

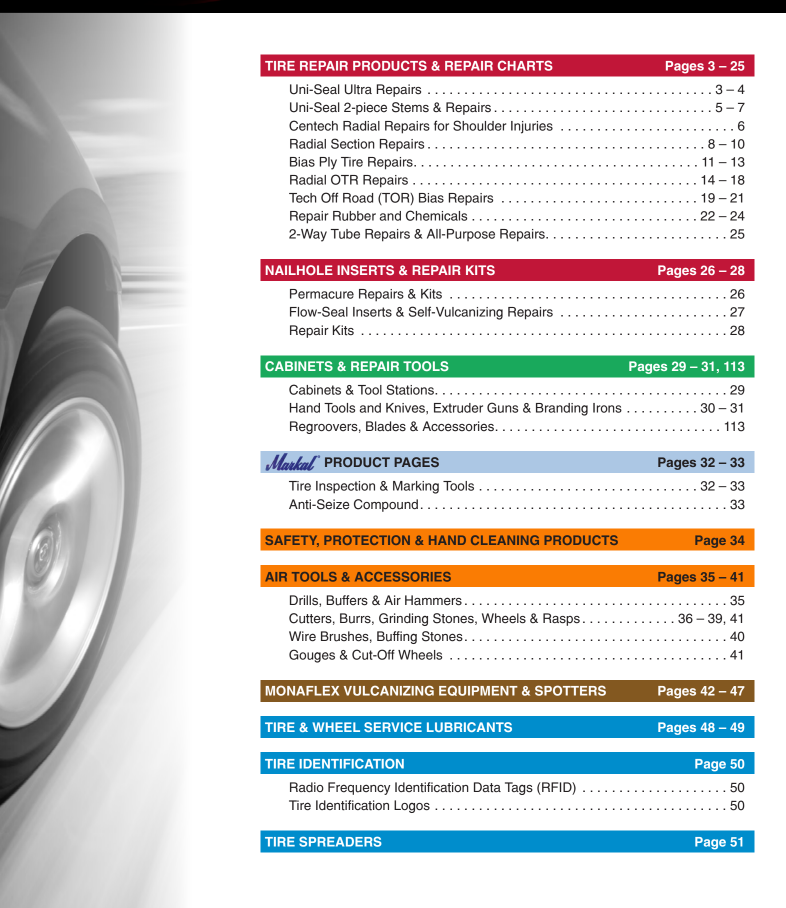
TECH INTERNATIONAL

TIRE REPAIR CATALOG

www.techtirerepairs.com



Table of Contents



TIRE BALANCING & SEALANT PRODUCTS	Pages 52 – 53
Balance Pads, Tools & Chemicals	
TPMS SOLUTIONS	Pages 54 – 57
VALVES & VALVE HARDWARE	Pages 58 – 73
AIR SERVICE PRODUCTS	Pages 74 – 78
Gauges	
Automatic Tire Inflators	
Chucks & Chuck Repair Kits	
Air Couplers	78
IMPACT WRENCHES & SOCKETS	Pages 79 – 84
	-
WHEEL SERVICE PRODUCTS	Pages 85 – 87
Fasteners	
Stud Cleaners, Nut Wrenches & Wheel Protectors	86 – 87
TIRE & RIM SERVICE PRODUCTS	Pages 88 – 98
TIRE & RIM SERVICE PRODUCTS OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products	88 – 89 90 – 93 94, 95, 98 96 – 97 Pages 99 – 105 Pages 106 – 112 106 – 108
OTR Bead Breakers & Tire Service Products	
OTR Bead Breakers & Tire Service Products. Ken-Tool Tire & Rim Service Products. Gaither Tire Inflation & Tire Changing Products. Jacks & Lifting Products. WHEEL WEIGHTS, KITS & TOOLS AUTOMOTIVE SERVICE PRODUCTS Tire Changer Products & Supplies. Wheel Balancer Products. Brake Lathe Products. Lift Pads.	
OTR Bead Breakers & Tire Service Products. Ken-Tool Tire & Rim Service Products. Gaither Tire Inflation & Tire Changing Products. Jacks & Lifting Products. WHEEL WEIGHTS, KITS & TOOLS AUTOMOTIVE SERVICE PRODUCTS Tire Changer Products & Supplies. Wheel Balancer Products. Brake Lathe Products. Lift Pads. Lug Nuts, Cable Ties & Spare Tire Keys.	
OTR Bead Breakers & Tire Service Products. Ken-Tool Tire & Rim Service Products. Gaither Tire Inflation & Tire Changing Products. Jacks & Lifting Products. WHEEL WEIGHTS, KITS & TOOLS AUTOMOTIVE SERVICE PRODUCTS Tire Changer Products & Supplies. Wheel Balancer Products. Brake Lathe Products. Lift Pads.	
OTR Bead Breakers & Tire Service Products. Ken-Tool Tire & Rim Service Products. Gaither Tire Inflation & Tire Changing Products. Jacks & Lifting Products. WHEEL WEIGHTS, KITS & TOOLS AUTOMOTIVE SERVICE PRODUCTS Tire Changer Products & Supplies. Wheel Balancer Products. Brake Lathe Products. Lift Pads. Lug Nuts, Cable Ties & Spare Tire Keys.	
OTR Bead Breakers & Tire Service Products. Ken-Tool Tire & Rim Service Products. Gaither Tire Inflation & Tire Changing Products. Jacks & Lifting Products. WHEEL WEIGHTS, KITS & TOOLS AUTOMOTIVE SERVICE PRODUCTS Tire Changer Products & Supplies. Wheel Balancer Products. Brake Lathe Products. Lift Pads. Lug Nuts, Cable Ties & Spare Tire Keys. Abrasives.	



Chart Directory

Headquartered in Johnstown, Ohio and founded in 1939, Tech International is the world's leading producer of tire and tube repairs and wheel service solutions.

Today, Tech markets products into more than 110 countries throughout the world. In addition to its own line of quality products, Tech offers a vast selection of tools. service items and equipment from industry-leading manufacturers. The company is recognized as one of the top exporters in the United States and has received numerous export awards from the U.S. Chamber of Commerce, and the Ohio Department of Commerce. Tech has also been honored by receiving both the U.S. Presidential "E-Star" Awards for excellence

REPAIR CHARTS Page
AX Aramid Reinforced Radial OTR Repair Chart18
Bias 2-Piece Nail Hole Repair Limitations
BP Bias Repair Charts
Centech & Thermacure Radial Repair Charts
Centech Aramid Reinforced Radial OTR Repair Charts
Centech OTR Repair Recommendations - Chemical, Thermacure, Cloth Backed and Heat Cure
OTR Vulcanizing System Radial/Bias Ply Application Chart 43
Radial 2-piece Nail Hole Repair Limitations
Tech AX Severe Service Radial Repairs
Tech Bias Skidder Tire Repair Chart
Tech Off Road (TOR) & Bias Skidder Repair Chart
Tech Off Road (TOR) Bias OTR Repairs
Tech Radial OTR Repair Chart Centech Aramid Reinforced Repairs17
Tech Uni-Seal Ultra, Uni-Seal Ultra Max & Bias Uni-Seal Repair Limitations Chart for Radial and Bias Crown Injuries



TECH Uni-Seal Ultra Repairs

Tech Uni-Seal Ultra one-piece repair units provide a simple, quick, and safe method to properly repair radial and bias tires. Tech Uni-Seal Ultras have passed the most stringent tire test standards in the world, including the US FMVSS139 New Tire Endurance Test. These repairs meet or exceed international tire industry guidelines for proper puncture repair, such as the ECE 108 & 109 Regulations.

Tires repaired with Uni-Seal Ultras are permanently filled by the stem and strengthened by the thick, non-fabric-reinforced rubber cap. The stem and cap of the repair are sealed and vulcanized to the tire with Tech's thick chemical cushion gum. The 290UL (UL10N) is an excellent repair for self-sealing truck tires produced with sealant beneath the inner liner.

Refer to Tech How-To-Repair Manual RM-4 or Repair Video RDVD1 for installation procedures and limitations.



Proper tire repair.



Improper tire repair.



UNI-SEAL ULTRA REPAIRS FOR RADIAL AND BIAS TIRES

Cat.		Prepared	Вох
No.	Description	Injury Size	Qty.
249UL	UL3 UNI-SEAL ULTRA	3mm, 1/8"	24
250UL	UL6 UNI-SEAL ULTRA	6mm, ¼"	14
250UL/24	UL6 UNI-SEAL ULTRA	6mm, ¼"	24
251UL	UL8 UNI-SEAL ULTRA	8mm, ⁵ /16"	14
251UL/24	UL8 UNI-SEAL ULTRA	8mm, ⁵ / ₁₆ "	24
290UL	UL10N NON-FABRIC-REINFORCED UNI-SEAL ULTRA	10mm, ³ / ₈ "	10
269	CC3 CARBIDE CUTTER	3mm, ¹ / ₈ "	1
270	CC6 CARBIDE CUTTER	6mm, ¼"	1
270P	CC6P CARBIDE CUTTER for passenger tires	6mm, ¼"	1
271	CC8 CARBIDE CUTTER	8mm, 5/16"	1
271/38	CC10 CARBIDE CUTTER	10mm, 3/8"	1
S1043	QUICK CHANGE ADAPTOR for CC3		1
S1040	QUICK CHANGE ADAPTOR for CC6	, CC6P	1
S1041	QUICK CHANGE ADAPTOR for CC8	i	1
911	2mm ALLEN WRENCH for small QC adaptors		1

TECH Uni-Seal Ultra Max Repairs

Tech Uni-Seal Ultra Max one-piece repair units provide a simple, quick, and safe method to properly repair commercial truck tires, agricultural tires, industrial and small OTR tires. Tech Uni-Seal Ultra Max repairs are produced with cross-weave reinforcement for radial or bias tires, a lead wire molded in the stem for quick installation, and Tech's thick chemical cushion gum on the stem and cap for permanent vulcanization to the tire. These repairs meet or exceed international tire industry guidelines for proper puncture repair.





UNI-SEAL ULTRA MAX REPAIRS FOR RADIAL AND BIAS TIRES

Cat. No.	Description	Prepared Injury Size	Box Qty.
291UL	UL10 UNI-SEAL ULTRA MAX	10mm, ³ / ₈ "	10
292UL	UL13 UNI-SEAL ULTRA MAX	13mm, ½"	10
271/38	CC10 CARBIDE CUTTER	10mm, ³ / ₈ "	1
272	CC13 CARBIDE CUTTER	13mm, ½"	1
S1041/38	QUICK CHANGE ADAPTOR for CC10 & CC13		1
912	3mm ALLEN WRENCH for S104 QC adaptor (not shown)	11/38	1



TECH Uni-Seal Repairs for Bias Tires

Tech Bias Uni-Seals provide a simple, safe, permanent method to properly repair ½", 13mm and ¾", 20mm injuries in bias truck, agricultural, industrial and small OTR tires. The oversized stem fills the injury while the fabric reinforced cap restores the integrity to the tire. Both the stem and cap permanently vulcanize to the tire with Tech's thick chemical cushion gum.

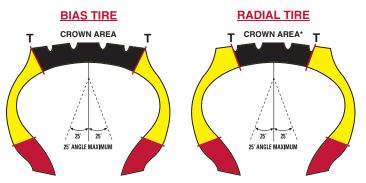
UNI-SEAL BIAS REPAIRS

Cat. No.	Description	Prepared Injury Size	Box Qty.
252	BIAS UNI-SEAL	13mm, ½"	6
253	BIAS UNI-SEAL 14 ply rated	20mm, ¾"	6
262	BIAS CUTTER	13mm, ½"	1





TECH Uni-Seal Ultra, Uni-Seal Ultra Max & Bias Uni-Seal Repair Limitations Chart



Angles greater than 25° require a 2 piece repair system to be used. *Radial tire crown area begins 1" (25mm) from tread edge on passenger tires, or 1½" (40mm) on all truck and ag. tires.

RADIAL AND BIAS CROWN INJURIES

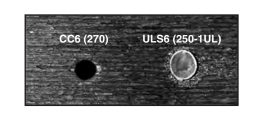
Prepared Crown Injury Size	H, V, Z Rated & Run Flat Tires (limit 1)	T Rated Tires & Below	Light Truck Tires	Medium & Heavy Truck Tires	Ag, Industrial & Small OTR Tires	REPAIRS MUST NOT OVERLAP!
3mm	UL3	UL3				REPAIRS MUST NOT
6mm	UL6	UL6	UL6	UL6		BE IN THE SAME BODY PLY!
8mm			UL8	UL8		
10mm			UL10	UL10	UL10	
13mm			UL13	UL13	UL13	

TECH Uni-Seal Ultra Stems for 2-Piece Repair

Tech Uni-Seal Ultra stems feature a lead wire for quick easy installation in prepared tire injuries. Each stem is wrapped with Tech's thick chemical cushion gum which permanently fills, seals, and vulcanizes to the tire. The photo (right) shows a 6 mm (1/4)" prepared injury and the same size injury filled with a ULS6 Uni-Seal Ultra Stem.

These stems must be used in conjunction with the appropriate repair unit on the inside of the tire. Refer to repair charts on page 7.





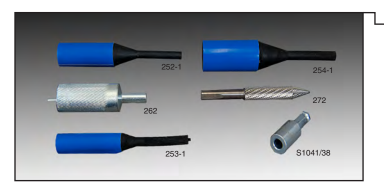
UNI-SEAL ULTRA STEMS FOR 2-PIECE REPAIR

Cat. No.	Description	Prepared Injury Size	Box Qty.
250-1UL	ULS6 UNI-SEAL ULTRA STEM	6mm, ¼"	20
251-1UL	ULS8 UNI-SEAL ULTRA STEM	8mm, ⁵ / ₁₆ "	20
291-1UL	ULS10 UNI-SEAL ULTRA STEM	10mm, ³ / ₈ "	20
270	CC6 CARBIDE CUTTER	6mm, ¼"	1
270P	CC6P CARBIDE CUTTER for passenger tires	6mm, ¼"	1
271	CC8 CARBIDE CUTTER	8mm, 5/16"	1
271/38	CC10 CARBIDE CUTTER	10mm, ³ /8"	1
S1040	QUICK CHANGE ADAPTOR for O	CC6, CC6P	1
S1041	QUICK CHANGE ADAPTOR for O	CC8	1
S1041/38	QUICK CHANGE ADAPTOR for O	C10	1
911	2mm ALLEN WRENCH for small QC adaptors (not shown)		1
912	3mm ALLEN WRENCH for S1041 QC adaptor (not shown)	/38	1

TECH Uni-Seal Stems for Large 2-Piece Repair

Uni-Seal stems are designed to fill large punctures in truck, agricultural, industrial, and small OTR tires. Once the damage has been removed with the appropriate cutter, the oversized stem fills the injury with a compression fit. The thick chemical cushion gum wrapped around each stem permanently seals and vulcanizes to the tire.

These stems must be used in conjunction with the appropriate repair unit on the inside of the tire. Refer to repair charts on pages 7, 10 and 13.



UNI-SEAL STEMS FOR LARGE 2-PIECE REPAIR

Cat. No.	Description	Prepared Injury Size	Box Qty.
252-1	UNI-SEAL STEM with Chemical Gum	13mm, ½"	10
253-1	UNI-SEAL STEM with Chemical Gum	20mm, ¾"	10
254-1	UNI-SEAL STEM with Chemical Gum	25mm, 1"	10
272	CC13 CARBIDE CUTTER for 252-1	13mm, ½"	1
262	BIAS CUTTER for 252-1	13mm, ½"	1



TECH MP Repairs for 2-Piece Repair

Tech Multi-Purpose (MP) repairs are produced with unique cross-weave reinforcement and thick chemical cushion gum that provides excellent performance in both radial and bias tires. MP repairs must be used to repair crown area punctures in conjunction with the appropriate Uni-Seal Ultra Stem as a 2-Piece repair.



MULTI-PURPOSE REPAIR UNITS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
600	MP-0	60	21/4	25
600T	MP-0	60	21/4	80
601	MP-1	75	3	20
602	MP-2	90	3½	10
112	MP-10	75	3	30



Refer to Recommended Application Chart on page 7.

TECH Centech Radial Nail Hole Repairs for 2-Piece Repair

Global tire industry recommendations and tire manufacturers' warranties state that nail hole repairs (puncture repairs) must include a rubber stem or suitable rubber vulcanizing material to fill the prepared injury and a repair unit to seal the inner liner and reinforce the tire on the inside.

Tech Centech Radial Repairs and MP repairs used in conjunction with Uni-Seal Ultra stems meet or exceed these requirements as a 2-Piece repair system. Tech's 2-Piece repair system provides a permanent, safe repair for crown and shoulder area injuries that last the life of the tire. For more information refer to Tech How-To-Repair Manual RM-5 or Nail Hole Repair Video RDVD1.



CENTECH NAIL HOLE REPAIR UNITS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
164	CT10-HD	65 x 80	2½ x 3¼	10
165	CT-10	45 x 75	1¾ x 3	20
165T	CT-10 in plastic tub	45 x 75	1¾ x 3	80
166	CT-12HD	70 x 115	2¾ x 45/8	10
167	CT-12	60 x 110	23/8 x 43/8	10
167T	CT-12 in plastic tub	60 x 110	23/8 x 43/8	40
169	CT-14	75 x 145	2 ⁷ /8 x 5 ³ / ₄	10
170	CT20	75 x 125	3 x 5	10

CENTECH SHOULDER REPAIR
PLACEMENT



TECH Centech Radial Repairs for Shoulder Injuries



CENTECH RADIAL REPAIRS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
172	CT-22	75 x 165	3 x 6½	10
174	CT-24	86 x 222	33/8 x 83/4	10
RSR-26	CT-26-RSR	75 x 250	3 x 10	10



TECH Tire Repair Chemicals

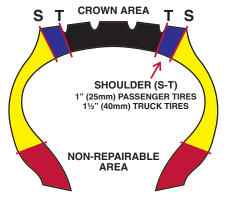
For best results, Tech nail hole repairs should be used with these Tech chemical products.



TECH CHEMICALS

Cat. No.	Description	Box Qty.
704	RUB-O-MATIC rubber cleaner, 32 oz., 945ml can	1
704A	RUB-O-MATIC rubber cleaner aerosol spray, 11.75 oz., 336g	1
705C	TECH CITRUS-BASED RUBBER CLEANER, 32 oz., 945ml can	1
735	BEAD SEALER, 32 oz., 945ml can with brush	1
738	SECURITY COAT inner liner repair sealer,water based, 16 oz., 470ml can with applicator	1
739	BUTYL LINER REPAIR SEALER, 32 oz., 945ml can with brush cap	1
751	TECH CHEK leak detector concentrate, 32 oz., 945ml	1
760	CHEMICAL VULCANIZING FLUID, 7.8 oz., 230ml can with brush	1

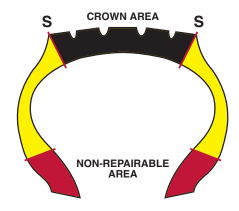
Radial 2-Piece Nail Hole Repair Limitations



MAXIMUM PREPARED INJURY - RADIAL

MAXIMOM I ILLI AILED INCOTT - HADIAL									
TYPE OF TIRE	Prepared Injury Size	Carbide Cutter	Uni-Seal Stem	Crown Area Repair Unit	Shoulder Area Repair Unit	REPAIRS MUST NOT OVERLAP!			
Passenger Tires (H,V & Z Rated& Run Flat Tires) Limit 1 Per Tire	1/4" (6mm)	CC6 (270)	ULS6 (250-1UL)	CT-10, MP-0 OR 111					
Light Truck Tires	1/4" (6mm)	CC6 (270)	ULS6 (250-1UL)	CT-10, MP-0 OR 111	CT-22				
-	5/16" (8mm)	CC8 (271)	ULS8 (251-1UL)	CT-12, MP-0 OR 111	CT-22				
	3/8" (10mm)	CC10 (271/38)	ULS10 (291-1UL)	CT-20, MP-2 OR 112	CT-24	REPAIRS MUST NOT			
Truck & Farm Tractor Tires	1/4" (6mm)	CC6 (270)	ULS6 (250-1UL)	CT-10HD, MP-1 OR 111	CT-24	BE IN THE SAME BODY PLY!			
00 00 0	5/16" (8mm)	CC8 (271)	ULS8 (251-1UL)	CT-12HD, MP-2 OR 111	CT-24	-			
ð ≒	3/8" (10mm)	CC10 (271/38)	ULS10 (291-1UL)	CT-20 OR 112	CT-26				
Heavy Truck & Super Singles	3/8" (10mm)	CC10 (271/38)	ULS10 (291-1UL)	CT-20 OR 112	CT-26				

Bias 2-Piece Nail Hole Repair Limitations

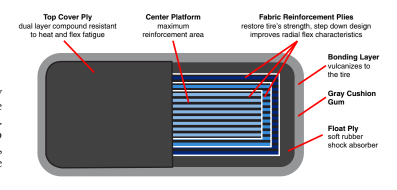




Prepared Injury Size	Carbide Cutter	Uni-Seal Stem	6 Ply	8 Ply	10-12 Ply	14-22 Ply	REPAIRS MUST NOT OVERLAP!
1/4" (6mm)	CC6 (270)	ULS6 (250-1UL)	MP-0	MP-0	MP-0	MP-1	
5/16" (8mm)	CC8 (271)	ULS8 (251-1UL)	MP-0	MP-1	MP-1	MP-1	
3/8" (10mm)	CC10 (271/38)	ULS10 (291-1UL)	MP-1	MP-2	MP-2	112	

TECH Centech Radial Section Repair Units

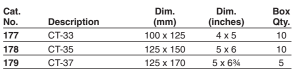
Centech Radial Chemical Repairs, produced with soft gray cushion gum, are ideal for cold chemical vulcanization after the prepared injury has been filled with rubber and cured with heat. Centech repairs are center-over-injury designed and reinforced to restore the strength and flexibility to radial tires. For best results, use with 760 Chemical Vulcanizing Fluid or 775 Heavy Duty Blue Cement.

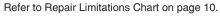




CENTECH CROWN REPAIR UNITS

Centech crown repairs reduce preparation and material costs by up to 40% over standard repairs.





Centech Cloth Back style repairs provide maximum adhesion and shelf life. Add suffix "C" to Cat. No. (177C indicates CT-33 Cloth Back).

Aramid reinforcement provides added strength and flexibility to the repair unit to help reduce sidewall bulges. Add suffix "AC" to Cat. No. Not available with gray cushion gum.



CENTECH CENTER-OVER-INJURY REPAIR UNITS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
176	CT-26	75 x 250	3 x 10	10
180	CT-40	100 x 203	4 x 8	10
182	CT-42	125 x 250	5 x 10	5
184	CT-44	125 x 330	5 x 13	5
CT46A*	Aramid reinforced	156 x 416	6 ¹ /8 x 16 ³ /8	5



Centech Cloth Back style repairs provide maximum adhesion and shelf life. Add suffix "C" to Cat. No.

*Aramid reinforcement provides added strength and flexibility to the repair unit to help reduce sidewall bulges.



CENTECH RADIAL AG REPAIRS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
196	CT-80	150 x 195	6 x 7¾	5
197	CT-82	190 x 250	7½ x 10	5
198	CT-84	215 x 290	8½ x 11½	5
199	CT-86	254 x 350	10 x 13¾	5



Add suffix "R" to Cat. No. to order Thermacure Radial Tractor Repairs. Add suffix "C" to Cat. No. to order Cloth Back repairs.

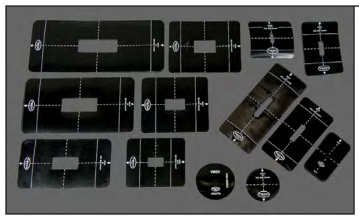
TECH Thermacure Radial Repair Units

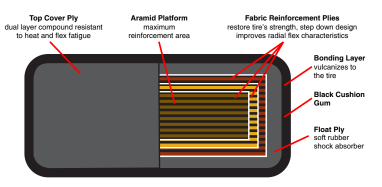
Tech Thermacure radial repairs, produced with soft black cushion gum, provide excellent adhesion in all heat cure systems. Thermacure has been designed and tested to perform in the tire through multiple retread applications. Thermacure repairs are center-over-injury designed and reinforced to restore the strength and flexibility to all radial tires. For best results, use with Tech Tem-Vulc Black Cement in heat cure applications. Use with 760 Chemical Vulcanizing Fluid or 775 Heavy Duty Blue Cement in cold chemical cure applications.











THERMACURE NAIL HOLE REPAIRS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
111R	Round All Purpose	65	21/2	50
112R	MP-10R	75	3	30
164R	CT-10HDR	65 x 80	2½ x 3¼	10
166R	CT-12HDR	70 x 115	2¾ x 45/8	10
169R	CT-14R	75 x 145	27/8 x 53/4	10
170R	CT-20R	75 x 125	3 x 5	10





Refer to Repair Limitations Chart on page 10.

THERMACURE CROWN REPAIRS

Crown repairs reduce preparation and material costs by up to 40% over standard repairs.



Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
177R	CT-33R	100 x 125	4 x 5	10
178R	CT-35R	125 x 150	5 x 6	10
179R	CT-37R	125 x 170	5 x 6¾	5

Refer to Repair Limitations Chart on page 10.

Aramid reinforcement provides added strength and flexibility to the repair unit to help reduce sidewall bulges. Add suffix "AR" to Cat. No.

THERMACURE CENTER-OVER-INJURY REPAIRS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
172R	CT-22R	75 x 165	3 x 6½	10
174R	CT-24R	86 x 222	33/8 x 83/4	10
180R	CT-40R	100 x 200	4 x 8	10
182R	CT-42R	125 x 250	5 x 10	5
184R	CT-44R	125 x 330	5 x 13	5
CT46AR	Aramid reinforced	156 x 416	6 ¹ /8 x 16 ³ /8	5



Refer to Repair Limitations Chart on page 10.

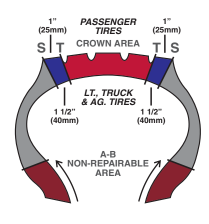
Aramid reinforcement provides added strength and flexibility to the repair unit to help reduce sidewall bulges. Add suffix "AR" to Cat. No. Aramid reinforcement not available on 172R or 174R.

TECH REPAIR TEMPLATES

Used with marking crayons, paint sticks or silver ink pens, templates properly outline area to be buffed. Available for Uni-Seals, Centech repairs through Cat. No. 184, CT-44, Thermacure repairs and 111 All Purpose round repair.

165TM TEM 167TM TEM 170TM TEM	IPLATE for 111 All Purpose Repair, 250UL, 251UL IPLATE for CT-10 Centech repair IPLATE for CT-12 Centech repair IPLATE for CT-20 Centech repair IPLATE for CT-22 Centech repair	Ea. Ea. Ea. Ea.
167TM TEM 170TM TEM	IPLATE for CT-12 Centech repair IPLATE for CT-20 Centech repair IPLATE for CT-22 Centech repair	Ea. Ea.
170TM TEM	IPLATE for CT-20 Centech repair IPLATE for CT-22 Centech repair	Ea.
	IPLATE for CT-22 Centech repair	
170TM TEM		Ea.
I/ZIIVI I EIV	IDLATE (OT 04 O. I. I. I. I. I.	
174TM TEM	IPLATE for CT-24 Centech repair	Ea.
176TM TEM	IPLATE for CT-26 Centech repair	Ea.
177TM TEM	IPLATE for CT-33 Centech repair	Ea.
178TM TEM	IPLATE for CT-35 Centech repair	Ea.
179TM TEM	IPLATE for CT-37 Centech repair	Ea.
180TM TEM	IPLATE for CT-40 Centech repair	Ea.
182TM TEM	IPLATE for CT-42 Centech repair	Ea.
184TM TEM	IPLATE for CT-44 Centech repair	Ea.
RTMS REP	PAIR TEMPLATE SET	Ea.
S3/M10/291TM TEM	IPLATE for 3" square repairs	Ea.

Centech & Thermacure Radial Repair Chart



A-B NON-REPAIRABLE AREA						
Passenger Tires	1 1/2" (40mm)					
TRUCK TIRE A-B NON REPAIRABLE AREA						
6.50-7.00 (165-195)	2 1/2" (65mm)					
7.50-16.00 (205-385)	3" (75mm)					
17.5-23.5 (425-600)	3 1/2" (90mm)					
AG TIRE A-B NON REPAIRABLE AREA						
13.6-16.9 (345-430)	4" (100mm)					
18.4-20.8 (465-530)	4 1/2" (115mm)					
23.1 & Larger (585 & larger)	5 1/2" (140mm)					

Note: This section repair chart is a guideline only. Local regulations, load and speed can affect the limitations of section repairs. Injuries beyond the crown area and/or larger than 6mm (1/4") after preparation in passenger and some light truck tires should only be repaired in a full service repair facility.



CROWN AREA BEGINS 1" (25mm) IN FROM TREAD EDGE

Sidewall Injury		Through U Speed Rating	Speed Rated H, V, W, Y & Z, and Run Flat Tires	Crown Injury Diameter
Width Length				
		10	10	1/4" (6mm)
1/4" (6mm)	1/2" (13mm)	10		
1/4" (6mm)	2" (50mm)	12		
3/8" (10mm)	3/8" (10mm)	10HD		
3/8" (10mm)	1 1/2" (40mm)	12HD		3/8" (10mm)
3/8" (10mm)	2" (50mm)	14		
1/2" (13mm)	1 1/2" (40mm)	12HD		1/2" (13mm)
1/2" (13mm)	2" (50mm)	14		1/2 (1011111)
3/4" (20mm)	3/4" (20mm)	12HD		
3/4" (20mm)	1 1/2" (40mm)	12HD		3/4" (20mm)
3/4" (20mm)	2" (50mm)	14		
1" (25mm)	1 1/2" (40mm)	14		1" (25mm)
1" (25mm)	2" (50mm)	14		1 (2311111)

REPAIR UNITS SHOWN IN RED MAY BE USED FOR CROWN OR SIDEWALL INJURIES. TO MAINTAIN THEIR SPEED RATING, PASSENGER TIRES CARRYING ASPEED RATING OF H, V, W, Y OR Z SHOULD ONLY BE REPAIRED IN THE CROWN (T-T) AREA WITH A MAXIMUM SIZE OF 1/4" (6mm).

Centech Radial AG Tire Repair Chart

CROWN AREA BEGINS 1 1/2" (40mm) IN FROM TREAD EDGE

Sidewall Injury		Shoulder		Tractor Sizes	Crown Injury	
Width	Length	Injury	8-11 8.3-12.4	12-15 13.6-23.5 440/65-600/65	24.5-30.5 620/75-1050/50	Diameter
1/4" (6mm)	1/4" (6mm)		12	12	20	
3/8" (10mm)	3/8" (10mm)		12	12	20	3/8" (10mm)
3/8" (10mm)	1 1/2" (40mm)		20	20	22	3/6 (1011111)
3/8" (10mm)	5" (125mm)		26	26	26	
		3/8" (10mm)	20	20	22	
3/4" (20mm)	3/4" (20mm)		20	20	22	3/4" (20mm)
3/4" (20mm)	3" (75mm)		22	80	80	0/4 (2011111)
		3/4" (20mm)	22	80	80	
1 1/2" (40mm)	4" (100mm)		80	82	82	1 1/2" (40mm)
		1 1/2" (40mm)	80	82	82	
2" (50mm)	3 1/4" (80mm)		80	82	84	
		2" (50mm)	82	84	84	
2 1/2" (65mm)	3" (75mm)		80	82	84	2 3/4" (70mm)
2 1/2" (65mm)	4" (100mm)			82	84	2 0/ 1 (1 011111)
2 3/4" (70mm)	2 3/4" (70mm)		80	82	84	
		2 3/4" (70mm)		86	86	
3 1/4" (80mm)	3 1/4" (80mm)			82	84	
	5 1/4" (130mm)			84	86	3 1/2" (90mm)
	4 1/2" (115mm)			84	86	
4" (100mm)	4" (100mm)			84	86	4" (100mm)
4" (100mm)	6 1/2" (165mm)			86	86	
5" (125mm)	5" (125mm)			86	86	5" (125mm)

NOTE: THIS SECTION REPAIR CHART IS A GUIDELINE ONLY. REPAIR UNITS SHOWN IN RED MAY BE USED FOR CROWN OR SIDEWALL INJURIES. LOAD, SPEED AND HIGHWAY APPLICATION CAN AFFECT THE LIMITATIONS OF SECTION REPAIRS.



Cente	Ch De	dial Tel	ıck Tire	Penail	n Chant
Cente		icical iii t	ICK III C		- Cilai t

		CROWN AF	REA BEGINS 1	1/2" (40mm) IN	FROM TREAD	EDGE
	0.00	Tub	Sizes			
Sidewa	II Injury	Shoulder Injury Diameter	Light Truck Through Load Range E	Truck Tire Sizes Heavy	r Truck	Crown Injury Diameter (T-T Area)
		(S-T Area)	6.50-12.50	7.50-10.00	11.00-14.00	(1-1 Alba)
			LT 215-285	8-11 235/80-275/80 225/75-295/75	12-16.5 295/80-315/80 305/75-445/65 425/50-495/45	Ø
Width	Length		- 10	HOURS OF		
1/4" (6mm)	1/4" (6mm)	4/40 (0	10 22	10HD, 20	10HD, 20	1/4" (6mm)
F (10" (0mana)	E/ICI (Ossus)	1/4" (6mm)		24	26	
5/16" (8mm)	5/16" (8mm)	E (4 C" (Onomo)	12 22	12HD, 20 24	12HD, 20 26	5/16" (8mm)
1 Cable	1 1/2" (40mm)	5/16" (8mm)	20	20	20	
1 Cable	3 1/8" (80mm)		22	24	24	
1 Cable	4 3/4" (120mm)		22	24	24	
1 Cable	6" (150mm)			26	26	
2 Cables	3/4" (20mm)		20	20	24	
2 Cables	1 1/2" (40mm)		20	24	24	
2 Cables	2 3/8" (60mm)		22	24	26	3/8" (10mm)
2 Cables	5 1/8" (130mm)		22	26	26	0,0 (1011111)
3/8" (10mm)	1 1/2" (40mm)		20	26	40	
3/8" (10mm)	2 3/8" (60mm)		22	26	40	
3/8" (10mm)	3 1/8" (80mm)		26	40	42	
3/8" (10mm)	5 1/8" (130mm)		20	42	44	
0/0 (1011111)	0 1/0 (10011111)	3/8" (10mm)	24	26	26	
		0,0 (1011111)		33	33	
1/2" (13mm)	1 1/2" (40mm)		22	40	40	
1/2" (13mm)	2 3/4" (70mm)		22	40	42	4 (02 (40)
1/2" (13mm)	3 3/4" (95mm)		40	42	42	1/2" (13mm)
1/2" (13mm)	5 1/8" (130mm)			44	44	
		1/2" (13mm)	40	40	40	
				33	35	
3/4" (20mm)	1" (25mm)		22	40	40	
3/4" (20mm)	2 1/2" (65mm)		24	42	42	3/4" (20mm)
3/4" (20mm)	4 3/8" (110mm)			42	44	3/4 (2011111)
3/4" (20mm)	5 1/8" (130mm)			44	44	
		3/4" (20mm)	40	42	42	
			33	35	37	
1" (25mm)	2" (50mm)		40	42	44	
1" (25mm)	3 1/4" (80mm)			42	44	1" (25mm)
1" (25mm)	4" (100mm)			44	44	
		1" (25mm)		44	44	
				35	37	
1 1/4" (32mm)	2" (50mm)			42	44	1 1/4" (32mm)
1 1/4" (32mm)	3 1/8" (80mm)			44	44	, . (0211111)
1 1/4" (32mm)	4" (100mm)				46	

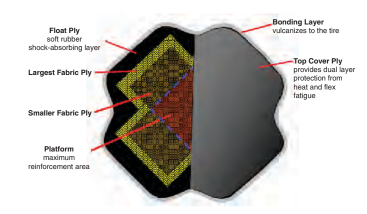
REPAIR UNITS SHOWN BOXED IN RED ARE LIMITED TO CROWN (T-T) AREA ONLY. ALL OTHERS SHOWN IN RED MAY BE USED FOR CROWN OR SIDEWALL INJURIES.
NOTE: THIS SECTION REPAIR CHART IS A GUIDELINE ONLY. LOAD, SPEED AND HIGHWAY APPLICATION CAN AFFECT THE LIMITATIONS OF SECTION REPAIRS.

REF	PAIR UNIT DIMENS	IONS
Repair Unit	Inches	Millimeters
CT10	1.75 X 3	45 X 75
CT10HD	2.5 X 3.25	65 X 80
CT12	2.38 X 4.38	60 X 110
CT12HD	2.75 X 4.6	70 X 115
CT20	3 X 5	75 X 125
CT22	3 X 6.5	75 X 165
CT24	3 X 8.5	75 X 215
CT26	3 X 10	75 X 250
CT33	4 X 5	100 X 125
CT35	5 X 6	125 X 150
CT37	5 X 6.75	125 X 170
CT40	4 X 8	100 X 200
CT42	5 X 10	125 X 250
CT44	5 X 13	125 X 330
CT46	5.5 X 16	140 X 405

BP Bias Ply Tire Repairs

Tech BP repair units, produced with soft gray cushion gum, provide excellent adhesion when used with Tech 760 Chemical Vulcanizing Fluid or 775 Heavy Duty Blue Cement. These repairs are designed to restore the strength and flexibility to bias passenger, truck, farm tractor, skidder and small OTR tires.





BP REPAIRS

Description	Dim. (mm)	Dim. (inches)	Plies	Box Qty
BP-3	100	4	2	10
BP-4	130	55/16	4	10
BP-5	165	6½	4	10
	BP-3 BP-4	Description (mm) BP-3 100 BP-4 130	Description (mm) (inches) BP-3 100 4 BP-4 130 5 ⁵ / ₁₆	Description (mm) (inches) Plies BP-3 100 4 2 BP-4 130 55/16 4

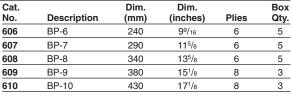


Add suffix "C" to Cat. No. to order Cloth Back repairs. Refer to Repair Limitations Chart on page 13.











Add suffix "C" to Cat. No. to order Cloth Back repairs.

Refer to Repair Limitations Chart on page 13.

TECH BPT Bias Ply Tractor Repairs

Tech BPT bias ply repairs are designed with a wide ply reinforcement package that provides strength and flexibility over large injuries in bias agricultural and forestry tires.



BPT BIAS PLY TRACTOR REPAIRS

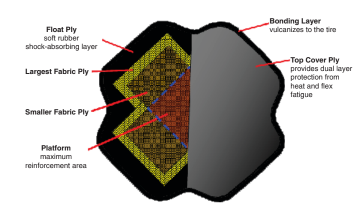
Cat. No.	Description	Dim. (mm)	Dim. (inches)	Plies	Box Qty.
620	BPT-0	200	8	4	10
621	BPT-1	225	9	4	5
622	BPT-2	275	11	4	5
623	BPT-3	375	15	4	5
624	BPT-4	225	9	6	5
625	BPT-5	275	11	6	5
626	BPT-6	375	15	6	5
627	BPT-7	490	191/2	6	3

Add suffix "C" to Cat. No. to order Cloth Back repairs. Refer to Repair Limitations Chart on page 13.

BP THERMACURE Bias Ply Tire Repairs

BP Thermacure repairs are designed for bias truck, agricultural and light duty OTR tire applications up to 22 Ply rated. Thermacure soft black cushion gum provides excellent adhesion in cold chemical cure applications when used with 775 Tech Heavy Duty Blue Cement or with 1082 Tech Tem-Vulc Black Cement in heat cure applications.





THERMACURE BP REPAIRS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Plies	Box Qty.
603R	BP-3R	100	4	2	10
604R	BP-4R	130	55/16	4	10
605R	BP-5R	165	6½	4	10
606R	BP-6R	240	99/16	6	5
607R	BP-7R	290	11 ⁵ /8	6	5
608R	BP-8R	340	135/8	6	5
609R	BP-9R	380	15 ¹ /8	8	3
610R	BP-10R	430	17 ¹ /8	8	3



Refer to Repair Limitations Chart on page 13.

TECH Bias Skidder Repairs

Tech Bias Skidder(SK) Repairs are specially designed for forestry application tires. SK repairs utilize a wide platform reinforcement package with OTR tire cord for maximum strength. Tech produces these repairs with Thermacure soft cushion gum for hot or cold vulcanization. For best results use with 775 Heavy Duty Blue Cement or 1082 Tem-Vulc black cement in heat cure applications.

BIAS SKIDDER REPAIRS





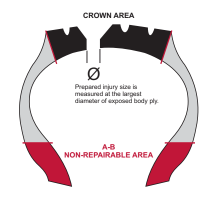


TECH Bias Skidder Tire Repair Chart

PREPARED INJURY SIZE

Inches 5" 125 9" 225 10" 250 12" 300 175 100 150 200 275 24 24 10-12 12 12 12 16 16 20 20 14-16 12 12 16 20 20 24 24 24 12 20 20 20 24 24 24 24 18-20 16 TOR9* TOR9* 22-24 16 20 20 24 24 24 24 TOR5 TOR6 TOR7 TOR7 TOR8 TOR8 TOR9 TOR9* TOR₁₀ 26-28

FOR 6 TO 8 PLY RATED TIRES AND INJURIES SMALLER THAN SHOWN ON THIS CHART, REFER TO BPT CHART ON PAGE 13. *CROWN AREA INJURIES ONLY.



SKIDDER A-B NON-REPAI	RABLE AREA
Section Width	Dimension
14.9-20.8	4", 100mm
23.1 & larger	5", 125mm

BP
Bias Repair
Chart

A-B NON-REPAIRABLE AREA

7.00-8.75	3 1/4", 80mm
9.00-14.00	4", 100mm
16.00-18.00	5", 125mm
21.00-27.00	6", 150mm

The above dimensions are guidelines only.

TRACTOR A-B NON-REPAIRABLE AREA

Section Width	A-B Dimension
14.9-20.8 (215-520)	4", 100mm
23.1 & Larger (600 & Large	r) 5", 125mm
The above dimensions are	guidelines only.

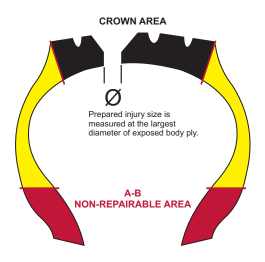


CHART INSTRUCTIONS: For proper repair unit selection, determine the size of the injury in the tire by measuring largest cord area removed. Locate the correct injury size along the top row of the chart. Now locate the tire's ply rating (load range) along the left column of the same chart. The repair unit number shown in the box where these intersect is the correct repair unit to use.

NOTE: THIS SECTION REPAIR CHART IS ONLY A GUIDELINE. LOAD, SPEED AND APPLICATION OF THE TIRE CAN AFFECT THE LIMITATIONS OF SECTION REPAIRS.

CAR, TRUCK AND EARTHMOVER
SIZE OF INJURY – TREAD, SHOULDER AND SIDEWALL

	SIZE OF INJURY - TREAD, SHOULDER AND SIDEWALL												00-0	
	mm inches	3 1/8"	6 1/4"	10 ³/₅"	13 1/2"	20 ³/₄"	25 1"	40 1¹/₂"	50 2"	65 2¹/₂"	75 3"	100 4"	125 5"	150 6"
	4 (B)	MP-0	MP-0	MP-1	MP-2	BP-3	BP-3	BP-4	BP-5					
	6 (C)	MP-0	MP-0	MP-1	MP-2	BP-3	BP-3	BP-4	BP-5	BP-6				
	8 (D)	MP-0	MP-0	MP-2	BP-3	BP-3	BP-4	BP-4	BP-5	BP-6				
RANGE)	10 (E)	MP-0	MP-1	MP-2	BP-3	BP-3	BP-4	BP-5	BP-6	BP-6	BP-7	BP-8		
R	12 (F)	MP-0	MP-1	MP-2	BP-4	BP-4	BP-4	BP-5	BP-6	BP-6	BP-7	BP-8		
(LOAD	14 (G)	MP-0	MP-1	BP-3	BP-4	BP-4	BP-5	BP-6	BP-6	BP-7	BP-7	BP-8	BP-10	
리	16 (H)	MP-0	MP-1	BP-4	BP-4	BP-5	BP-5	BP-6	BP-6	BP-7	BP-7	BP-8	BP-10	
	18 (J)	MP-0	MP-1	BP-4	BP-5	BP-5	BP-6	BP-6	BP-7	BP-8	BP-8	BP-9	BP-10	
	20 (L)	MP-0	MP-1	BP-4	BP-5	BP-5	BP-6	BP-7	BP-8	BP-8	BP-9	BP-9	BP-10	
	22 (M)	MP-0	MP-1	BP-4	BP-6	BP-6	BP-7	BP-8	BP-8	BP-8	BP-9	BP-10		

FARM, TRACTOR, SKIDDER SIZE OF INJURY – TREAD, SHOULDER AND SIDEWALL

SIZE OF INSURT - TREAD, SHOULDER AND SIDEWALL												•		0			
mm inches	3 ¹/₃"	6 1/4"	10 ³/ ₈ "	13 ½"	20 ³/₄"	25 1"	40 1½"	50 2"	65 2¹/₂"	75 3"	100 4"	125 5"	150 6"	175 7"	200 8"	225 9"	250 10"
4 (B)	MP-0	MP-0	MP-1	MP-2	BP-3	BP-3	BP-4	BP-5	BPT-0	BPT-0	BPT-1	BPT-2	BPT-2	BPT-3	BPT-3		
6 (C)	MP-0	MP-0	MP-1	MP-2	BP-3	BP-3	BP-4	BP-5	BPT-0	BPT-0	BPT-1	BPT-2	BPT-2	BPT-3	BPT-3		
8 (D)	MP-0	MP-1	MP-2	MP-2	BP-3	BP-4	BP-4	BP-5	BPT-0	BPT-0	BPT-1	BPT-2	BPT-2	BPT-3	BPT-3	BPT-6	BPT-7
10 (E)	MP-0	MP-1	MP-2	BP-3	BP-3	BP-4	BP-5	BP-6	BPT-1	BPT-1	BPT-4	BPT-5	BPT-5	BPT-6	BPT-6	BPT-7	BPT-7
12 (F)	MP-0	MP-1	MP-2	BP-4	BP-4	BP-4	BP-5	BP-6	BPT-4	BPT-4	BPT-4	BPT-5	BPT-5	BPT-6	BPT-7	BPT-7	BPT-7
14 (G)	MP-0	MP-1	BP-4	BP-4	BP-4	BP-5	BP-6	BP-6	BPT-4	BPT-5	BPT-5	BPT-5	BPT-6	BPT-7	BPT-7	BPT-7	*
16 (H)	MP-0	MP-1	BP-4	BP-4	BP-5	BP-5	BP-6	BP-6	BPT-5	BPT-5	BPT-5	BPT-6	BPT-6	BPT-7	BPT-7	*	*
18 (J)	MP-1	MP-2	BP-4	BP-5	BP-5	BP-6	BP-6	BP-7	BPT-5	BPT-5	BPT-6	BPT-6	BPT-7	*	*	*	*

^{*} FOR INJURIES LARGER THAN INDICATED ON THIS CHART OR FOR TIRES WITH PLY RATINGS HIGHER THAN 18, REFER TO THE BIAS SKIDDER REPAIR CHART.

*REINFORCEMENT REPAIRS SIZE OF INJURY – TREAD, SHOULDER AND SIDEWALL

	SIZE OF INJURY - I READ, SHOULDER AND SIDEWALL											0013
mm inches	6 1/4"	10 ³/8"	13 ½"	20 ³/₄"	25 1"	40 1¹/₂"	50 2"	65 2¹/₂"	75 3"	100 4"	125 5"	150 6"
8-12 (D-F)	MP-0	MP-1	MP-2	BP-3	BP-3	BP-4	BP-4	BP-5	BP-6	BP-7	BP-8	
14-18 (G-J)	MP-0	MP-1	MP-2	BP-4	BP-4	BP-5	BP-5	BP-6	BP-6	BP-7	BP-8	
20-22 (L-N)	MP-0	MP-2	BP-4	BP-5	BP-5	BP-6	BP-6	BP-7	BP-7	BP-8	BP-9	

^{*} INJURIES THROUGH 25%, BUT LESS THAN 75% OF THE BODY PLIES REQUIRE BOTH HOLE FILLING MATERIAL AND REINFORCED REPAIR UNIT TO BE INSTALLED INSIDE THE TIRE.

CENTECH Aramid Reinforced Radial OTR Repairs

Centech Radial OTR repairs are reinforced with Aramid cord for maximum strength. Advanced rubber compounds provide longer performance life in the most extreme OTR tire service conditions. Centech Radial OTR repairs are very flexible, resulting in easy installation, minimizing the chances of trapped air as well as restoring the strength of the tire with little resistance to the tire's flex characteristics.

Tech is pleased to offer the most complete line of radial OTR repairs in the industry. Tech OTR repairs are available to work in all types of curing systems and perform in any tire service application.



CENTECH CHEMICAL OTR REPAIRS WITH ARAMID REINFORCEMENT

Centech Chemical repairs with Aramid reinforcement are recommended when the tires are cured with spotters or press systems. The repair unit is installed with Tech Chemical Vulcanizing Fluid or Heavy Duty Blue Cement after the filler rubber has been cured.



CENTECH THERMACURE OTR REPAIRS WITH ARAMID REINFORCEMENT

Centech Thermacure repairs with Aramid reinforcement are recommended when the tires are cured with spotters, press systems, section molds or Monaflex systems. Thermacure repair units should be installed with Tech Heavy Duty Blue Cement after the filler rubber has been cured. In heat cure applications the repair unit may also be installed using Tech TemVulc Black Cement.



CENTECH CLOTH BACKED OTR REPAIRS WITH ARAMID REINFORCEMENT

Centech Cloth Backed repairs with Aramid reinforcement are recommended for all heat cure vulcanizing systems. These repair units are produced on a special cloth backing material which provides optimum bonding surface texture. For best results, use with Tech TemVulc Black Cement and Vul-Gum cushion gum. Cloth backed repairs have a 5 year shelf life.



CENTECH HEAT CURE OTR REPAIRS WITH ARAMID REINFORCEMENT

Centech Heat Cure repairs with Aramid reinforcement are recommended for all heat cure vulcanizing systems and for section repairs requiring cure times longer than 5 hours. For best results, use with Tech TemVulc Black Cement.

CENTECH Aramid Reinforced Radial OTR Repairs

CENTECH CENTER OVER INJURY OTR REPAIRS

Chemical Repair Cat. No.	Thermacure Repair Cat. No.	Heat Cure Repair Cat. No.	Cloth Back Repair Cat. No.	Dimension inches	Dimension mm	Box Quantity
CT46A	CT46AR	CT46AH	CT46AC	6 1/8 x 16 3/8	156 x 416	5
CT50A	CT50AR	CT50AH	CT50AC	8 x 19 1/8	200 x 486	3
CT52A	CT52AR	CT52AH	CT52AC	10 x 22 1/2	250 X 570	3
CT56A	CT56AR	CT56AH	CT56AC	10 1/2 X 29 1/2	265 X 748	3
CT60A	CT60AR	CT60AH	CT60AC	10 1/2 X 34	265 X 860	3
CT62A	CT62AR	CT62AH	CT62AC	12 1/2 X 40 1/2	325 X 1030	1
CT72A	CT72AR	CT72AH	CT72AC	13 3/4 X 30	345 X 760	1

CENTECH CROWN ONLY REPAIRS WITH ARAMID REINFORCEMENT



Centech Crown Only repair units reduce repair costs by up to 40%. These repairs can be used on crown area injuries instead of much larger traditional center over injury repairs, resulting in lower material cost and less preparation time. These repairs have been redesigned to provide a wider range of placement in the crown area of the tire. Centech crown repair units are produced with chemical, Thermacure, and heat cure gums as well as cloth backed and uncured.





CENTECH CROWN ONLY OTR REPAIRS

Chemical Repair Cat. No.	Thermacure Repair Cat. No.	Heat Cure Repair Cat. No.	Cloth Back Repair Cat. No.	Uncured Repair No.	Dimension Inches	Dimension mm	Box Quantity
CT45A	CT45AR	CT45AH	CT45AC	CT45AU	9 1/8 x 7 3/4	230 x 195	5
CT55A	CT55AR	CT55AH	CT55AC	CT55AU	13 x 10 1/4	330 x 260	3
CT65A	CT65AR	CT65AH	CT65AC	CT65AU	16 1/2 x 13	420 x 330	3
CT75A	CT75AR	CT75AH	CT75AC	CT75AU	20 3/4 x 17 3/4	535 x 450	1
CT85A	CT85AR	CT85AH	CT85AC	CT85AU	28 x 22	710 x 560	1

TECH AX Severe Service Radial Repairs

AX radial repairs are a proven design, enhanced with a large aramid reinforced platform and advanced rubber compounds to perform in the most extreme service conditions. The AX non-flex to non-flex design is recommended for shoulder and sidewall injuries in tires used in severe service applications*.

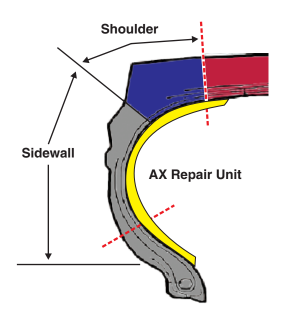
AX Severe Service repairs are available in Uncured or Cloth Back for tires up to 63" rim diameter. These repairs are recommended for all heat cure vulcanizing systems. For best results, use with Tech Tem-Vulc Black Cement.

*For more information refer to Tech's OTR Repair Manual, RMOTR.









AX SEVERE SERVICE RADIAL OTR REPAIRS

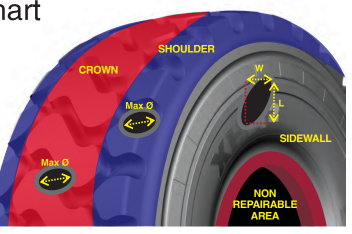
Uncured Repair Cat. No.	Cloth Back Repair Cat. No.	Dimension Inches	Dimension mm	Box Quantity
AX50U	AX50C	8 x 19 1/8	200 x 486	6
AX60U	AX60C	8 1/2 X 24	215 X 610	6
AX80U	AX80C	9 1/2 X 28	240 X 710	3
AX100U	AX100C	11 X 31	280 X 790	3
AX120U	AX120C	11 X 35	280 X 890	3
AX140U	AX140C	14 1/2 X 46	370 X 1170	1
AX155U	AX155C	10 X 55	250 X 1400	1

TECH Radial OTR Repair Chart

Centech Aramid Reinforced Repairs









Sidewa	II Injury	Shoulder Injury		Farthmove	r Tire Sizes		Crown Injury
Olucwa 200	11 Injury	Mark Injury			ner removed on the	nen eizne	Olowii injuly
7///	4		minor initial formation of the day of the				
Width	Length	Diameter	14.00-16.00	18.00-21.00	24.00-30.00	33.00-40.00	Diameter
Inches (mm)	Inches (mm)	Ø Inches (mm)	15.5-20.5 20/65-30/65	23.5-26.5 35/65	29.5-37.5 40/65-45/65	48/95-59/80 50/65-65/65	Ø Inches (mm)
3/8" (10mm) 3/8" (10mm)	3" (75mm) 4 3/8" (110mm)		42 42	42 42	42 44	44 44	3/8" (10mm)
			45	45	45	45	3/4" (20mm)
3/4" (20mm)	2" (50mm)		42 46	44 46	44 46	50 50	
3/4" (20mm) 3/4" (20mm)	5 1/2" (140mm) 8" (200mm)		46	50	50	50	
()	. (,	3/4" (20mm)	46	46	50	52	
1" (OE mans)	E! (10Emms)		45	45	45 46	45	1" (25mm)
1" (25mm) 1" (25mm)	5" (125mm) 8" (200mm)		46 50	46 50	46 50	50 52	
. (2011111)	0 (20011111)	1" (25mm)	46	50	52	52	
1 1/4" (30mm)	4" (100mm)		46	50	50	50	
1 1/4" (30mm)	10" (250mm)		50 45	50 45	52 55	56 55	1 1/2" (40mm)
1 1/2" (40mm)	3 1/2" (90mm)		46	50	52	52	1 1/2 (4011111)
1 1/2" (40mm)	10" (250mm)		50	50	52	56	
1 1/2" (40mm)	14" (350mm)		56	56	56	60	
1 1/2" (40mm)	16" (400mm)	1 1/2" (40mm)	50	60 50	60 52	60 56	
1 3/4" (45mm)	6 1/2" (165mm)	1 1/2 (4011111)	50	50	52	52	
1 3/4" (45mm)	10" (250mm)		52	52	52	56	
1 3/4" (45mm)	14" (350mm)			56	56	60	
1 3/4" (45mm)	16" (400mm)		55	60 55	60 55	60 65	2" (50mm)
2" (50mm)	7" (175mm)		50	52	52	52	2 (3011111)
2" (50mm)	10" (250mm)		52	52	52	56	
2" (50mm)	14" (350mm)			56	56	60	
2" (50mm) 2" (50mm)	16" (400mm) 19" (475mm)			60	60 60	60 60	
2 (0011111)	15 (4/5/////)	2" (50mm)	50	52	56	56	
			55	65	65	65	2 3/4" (70mm)
2 3/4" (70mm) 2 3/4" (70mm)	8" (200mm)		52	52 56	52 56	56	
2 3/4 (70mm) 2 3/4" (70mm)	10" (250mm) 13 1/2" (340mm)			30	60	60 60	
2 6/1 (1011111)	10 1/2 (0 1011111)	2 1/2" (65mm)	56	56	72	72	
3 1/2" (90mm)	7" (175mm)	2 3/4" (70mm)	52	56 52	72 56	72 56	
3 1/2" (90mm)	8" (200mm)		J2	52	56	72	
3 1/2" (90mm)	10" (250mm)			56	56	72	
3 1/2" (90mm)	12 1/2" (315mm)	3 1/2" (90mm)		56 56	60 62	60 62	
		3 1/2 (90111111)		30	75	75	4" (100mm)
4" (100mm)	5 1/2" (140mm)		52	52	52	56	. ()
4" (100mm)	7 1/2" (190mm)			56	56	72	
4" (100mm) 4 3/8" (110mm)	10 1/2" (265mm) 5" (125mm)		52	52	62 56	62 56	
4 3/8" (110mm)	7" (175mm)		JZ	56	72	72	
4 3/8" (110mm)	10" (250mm)				62	62	
4 3/4" (120mm)	4 1/2" (115mm)		52	52	56	56	
4 3/4" (120mm) 4 3/4" (120mm)	6" (150mm) 9" (225mm)			56	60 62	60 62	
					85	85	5" (125mm)
5" (125mm)	4" (100mm)			72	72	72	
5" (125mm) 5" (125mm)	5" (125mm) 7" (175mm)			60	60 60	60 60	
6" (150mm)	3" (75mm)			72	72	72	
6" (150mm)	5 1/2" (140mm)				72	72	
C 1/0" (1CEn)	E! (10Emm-)				85	85	6 1/2" (165mm
6 1/2" (165mm)	5" (125mm)				72	72	

REPAIR UNITS SHOWN BOXED IN RED ARE LIMITED TO CROWN (T-T) AREA ONLY. ALL OTHERS SHOWN IN RED MAY BE USED FOR CROWN, SHOULDER OR SIDEWALL INJURIES.

NOTE: THIS SECTION REPAIR CHART IS A GUIDELINE ONLY. INCREASE REPAIR UNIT BY ONE (1) SIZE FOR TIRES USED IN SEVERE APPLICATIONS SUCH AS HAULAGE TRUCKS AND SCRAPERS. LOAD, SPEED AND HIGHWAY APPLICATION CAN AFFECT THE LIMITATIONS OF SECTION REPAIRS.

CENTECH RADIAL/OTR **NON-REPAIRABLE AREA**

14.00-16.00 (15.5-17.5)	3", 75mm
18.00-24.00 (20.5-29.5)	5", 125mm
27.00-33.00 (33.25-37.5)	6", 150mm
40/65-50/65 (40.5)	6 3/4", 170mm
36.00	8", 200mm
37.00-40.00 (50.5 & larger)	10", 255mm

DETERMINING CROWN INJURY REPAIR AREA

Radial/OTR Crown Dimensions

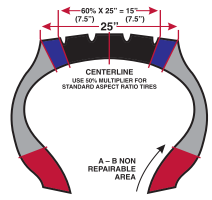
Crown is defined as 50% of tread face for standard aspect ratio tire sizes and 60% of tread face for wide base sizes. All measurements are taken on the outside surface of the tire.

Standard Aspect Tire Size Example (24.00 R35):

If the tread face measures 24" (610mm) wide, 50% of that is 12" (300mm) - the crown area measurement, or 6" (150mm) on each side of the tread centerline. This is where the injury must be located to be considered as a crown area repair.

Wide Base Tire Size Example (29.5 R29):

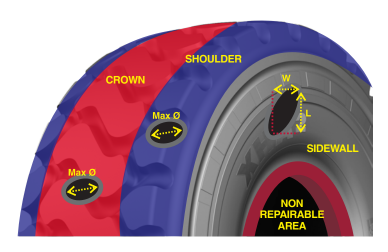
If the tread face measures 25" (635mm) wide, 60% of that is 15" (375mm) - the crown area measurement, or 7.5" (190mm) on each side of the tread centerline. This is where the injury must be located to be considered as a crown area repair.



REPAIR UNIT DIMENSIONS					
Repair Unit	Inches	Millimeters			
CT42	5 x 10	125 x 250			
CT44	5 x 13	125 x 330			
CT45	9 1/8 x 7 3/4	230 x 195			
CT46	5 1/2 x 16	140 x 405			
CT50	7 1/2 x 19 3/4	190 x 500			
CT52	10 x 22 1/2	250 x 570			
CT55	13 x 10 1/4	330 x 260			
CT56	10 1/2 x 29	265 x 735			
CT60	10 1/2 x 34	265 x 860			
CT62	12 3/4 x 40 1/2	325 x 1030			
CT65	16 1/2 x 13	420 x 330			
CT72	13 3/4 x 30	345 x 760			
CT75	20 3/4 x 17 3/4	535 x 450			
CT85	28 x 22	710 x 560			

AX Aramid Reinforced Radial OTR Repair Chart Severe Service Repairs









Inner liner removed on all severe service applications	Diameter inches (mm)
Width inches (mm) Length inches (mm) 20.5-26.5 29.5-33.5 37.25-37.50 46/90-59/80 50/65-65/65 35/65 35/65 30/65-45/65 30/65-65/65 35/65 30/65-45/65 30/65-65/	inches (mm)
1 (25)	1 (25)
1 1/4 (30mm) 12 (300)	
1 1/4 (30mm)	
1 1/2(40)	
11/2(40)	1 1/2 (40)
1 1/2 (40)	
CT55A	
2 (50) 8(200) 2 (50) 11 (275) AX60 AX80 AX100 AX120 AX120 AX80 AX100 AX120 AX80 AX120 AX120 AX120 AX120 AX120 AX120 AX120 AX140 AX120 AX140 AX140 AX140 AX140 AX140 AX155 2 (50) 19 (475) 2 (50) 22 1/2((570) 2 (50) AX50 AX80 AX120 AX140 AX140 AX140 AX155 CT55A CT65A CT75A CT75A CT	2 (50)
2 (50) 11 (275) 2 (50) 14 (350) AX60 AX80 AX120 AX140 AX140 AX140 AX155 AX120 AX140 AX155 AX140 AX140 AX155 AX140 AX140 AX155 AX140 AX140 AX155 AX140 AX155 AX140 AX140 AX140 AX140 AX140 AX155 AX140 AX140 AX140 AX155 AX140 AX140 AX140 AX155 AX140 AX155 AX120 AX140 AX140 AX155 AX120 AX140 AX155 AX120 AX140 AX155 AX150 AX160 AX160 AX160 AX140 AX155 AX160 AX160 AX160 AX160 AX120 AX120 AX120 AX150 AX120 AX150 AX120 AX120 AX120 AX150 AX160 AX160 AX160 AX160 AX160 AX120	2 (50)
2 (50) 14 (350) 2 (50) 18 (450) 2 (50) 19 (475) 2 (50) 19 (475) 2 (50) 22 1/2((570) 2 (50) 22 1/2((570) 2 (50) 2 (50) 22 1/2((570) 2 (5	
2 (50)	
2 (50) 22 1/2((570) AX140 AX155 2 3/8 (60) 18 (450) AX50 AX80 AX120 AX140 OR AX155* 2 3/8 (60) 18 (450) CT55A CT65A CT65A CT65A 2 1/2 (65) 6 (150) AX50 AX80 AX100 AX140 2 1/2 (65) 14 (350) AX50 AX100 AX120 AX140 2 3/4 (70) 16 (405) AX50 AX100 AX140 AX155* 2 3/4 (70) 16 (405) AX50 AX80 AX100 AX155 3 (75) 5 1/2 (140) AX50 AX80 AX100 AX140 3 (75) 12 (300) AX100 AX120 AX140 AX140 3 (75) 12 (300) AX120 AX120 AX155 3 1/4 (85) 16 1/2 (420) AX60 AX100 AX140 AX140 or AX155* 3 1/2 (90) 7 1/2 (190) AX60 AX100 AX140 AX140 or AX155*	
2 (50) AX50 AX80 AX120 AX140 OR AX155* 2 3/8 (60) 18 (450) CT55A CT65A CT65A CT65A 2 1/2 (65) 6 (150) AX50 AX80 AX100 AX140 AX140 AX155 2 1/2 (65) 14 (350) AX50 AX80 AX100 AX140 AX140 AX140 AX140 AX100 AX140 AX140 AX140 OF AX155* 2 3/4 (70) 16 (405) AX50 AX100 AX140 AX140 AX140 OF AX155 CT65A CT75A CT75A 3 (75) 5 1/2 (140) AX50 AX80 AX100 AX140 AX140 3 (75) 11 (275) AX50 AX80 AX100 AX140 AX140 3 (75) 12 (300) AX120 AX140 AX120 AX120 AX140 AX120 AX140 AX140 AX120 AX155 AX120 AX140 AX140 AX140 AX140 AX155* AX60 AX100 AX140 AX140 AX155* AX100 AX155* AX100 AX100 AX140 AX155* AX100 AX155* AX100 AX100 AX1100 AX155* AX100 AX155* AX100 AX100 AX155* AX100 AX100 AX1100 AX155* AX100 AX155* AX100 AX100 AX1100 AX155* AX100 AX100 AX1100 AX1100 AX155* AX100 AX100 AX1100 AX155* AX100 AX100 AX1100 AX11	
2 3/8 (60) 18 (450)	
CT55A CT65A CT65A CT65A 2 1/2 (65) 14 (350) 2 1/2 (65) 14 (350) 2 3/4 (70) 16 (405) 2 1/2 (65) AX50 AX100 AX140 AX140 AX140 AX140 AX140 AX140 AX140 AX140 AX140 AX155 2 3/4 (70) 16 (405) AX50 AX100 AX140 AX155 CT65A CT75A CT75A CT75A 3 (75) 5 1/2 (140) AX50 AX80 AX100 AX140 AX140 3 (75) 11 (275) AX100 AX120 AX140 AX140 3 (75) 12 (300) AX120 AX140 AX120 AX140 3 (75) 16 (400) AX160 AX100 AX140 AX155 3 1/4 (85) 16 1/2 (420) AX60 AX60 AX80 AX120 AX120 3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120 AX120 AX60 AX80 AX120 AX120 AX120 AX120 AX120 AX60 AX80 AX120 AX120 AX120 AX120 AX120 AX120 AX120 AX120 AX120 AX120 AX120 CT75A CT75A CT75A AX60 AX80 AX120 AX120 AX120	
2 1/2 (65)	2 1/2 (65)
2 1/2 (65) AX50 AX100 AX140 AX140 or AX155* 2 3/4 (70)	
2 3/4 (70) 16 (405) AX155 3 (75) 5 1/2 (140) AX50 AX80 AX100 AX140 3 (75) 11 (275) AX100 AX120 AX140 3 (75) 12 (300) AX120 AX140 AX155 3 (75) 16 (400) AX120 AX140 AX155 3 1/4 (85) 16 1/2 (420) AX120 AX140 AX155 3 1/2 (90) 7 1/2 (190) AX60 AX80 AX100 AX120 AX120 AX120 AX120 AX155 AX60 AX100 AX140 AX155* AX140 AX150*	
CT65A CT75A CT75A 3 (75) 5 1/2 (140) AX50 AX80 AX100 AX140 3 (75) 11 (275) AX100 AX120 AX140 3 (75) 12 (300) AX120 AX120 AX140 3 (75) 16 (400) AX120 AX120 AX155 3 1/4 (85) 16 1/2 (420) AX60 AX100 AX140 AX155 3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120 AX120 AX120 AX120 AX120 CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A CT75A	
3 (75) 5 1/2 (140) AX50 AX80 AX100 AX140 3 (75) 11 (275) AX100 AX120 AX140 3 (75) 12 (300) AX120 AX120 AX140 3 (75) 16 (400) AX120 AX120 AX155 3 1/4 (85) 16 1/2 (420) AX150 AX100 AX100 AX155 3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120	3 (75)
3 (75) 11 (275) AX100 AX120 AX140 AX140 AX120 AX140 AX120 AX155 AX120 AX120 AX155 AX120 AX120 AX155 AX120 AX155 AX120 AX120 AX155 AX120 AX155 AX140 AX140 AX140 AX155 AX140 AX150 AX	0 (73)
3 (75) 16 (400) AX155 3 1/4 (85) 16 1/2 (420) AX60 AX100 AX140 AX140 or AX155* 3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120	
3 1/4 (85) 16 1/2 (420) 3 (75) AX60 AX100 AX140 AX140 or AX155* AX140 AX155* AX140 AX155* CT75A CT75A CT75A 3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120	
3 1/4 (85) 16 1/2 (420) AX155 CT75A CT75A CT75A 3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120	
3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120	
3 1/2 (90) 7 1/2 (190) AX60 AX80 AX120 AX120	3 1/2 (90)
3 1/2 (90) 12 (300) AX80 AX120 AX120 AX140	
CT75A CT75A CT75A	4 (100)
4 (100) 5 (125) AX60 AX100 AX120 AX140	
4 (100) 6 (150) AX100 AX120 AX140	
4 (100) 9 (225) AX100 AX120 AX140	
4 (100) 11 (275) AX155 4 (100) AX120 AX140 AX155	
4 1/2 (115) 6 1/2 (165) AX80 AX100 AX120 AX140 AX150	
4 3/4 (120) 6 (150) AX80 AX120 AX120 AX140	
4 3/4 (120)	
CT85A CT85A CT85A	5 (125)
5 (125) 5 (125) AX120 AX120 AX140	
5 (125) 7 (175) AX120 AX120 AX140	
	5 1/2 (140)
6 (150) 3 (75) AX120 AX140 AX140 6 (150) 5 (125) AX140 AX140	

*USE THE AX140 ON 57" TIRES AND THE AX155 ON 63" TIRES.

REPAIR UNITS SHOWN BOXED IN RED ARE LIMITED TO CROWN (T-T) AREA ONLY. NOTE: THIS SECTION REPAIR CHART IS A GUIDELINE ONLY.

RADIAL/OTR NON-REPAIRABLE AREA

14.00-16.00 (15.5-17.5)	3", 75mm
18.00-24.00 (20.5-29.5)	5", 125mm
27.00-33.00 (33.25-37.5)	6", 150mm
40/65-50/65 (40.5)	6 3/4", 170mm
36.00	8", 200mm
37.00-40.00 (50.5 & larger)	10", 255mm

DETERMINING CROWN INJURY REPAIR AREA (T-T AREA)

Radial/OTR Crown Dimensions (T-T Area)

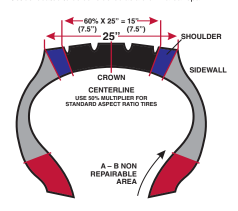
Crown is defined as 50% of tread face for standard aspect ratio tire sizes and 60% of tread face for wide base sizes. All measurements are taken on the outside surface of the tire.

Standard Aspect Tire Size Example (24.00 R35):

If the tread face measures 24" (610mm) wide, 50% of that is 12" (300mm) - the crown area measurement, or 6" (150mm) on each side of the tread centerline. This is where the injury must be located to be considered as a crown area repair.

Wide Base Tire Size Example (29.5 R29):

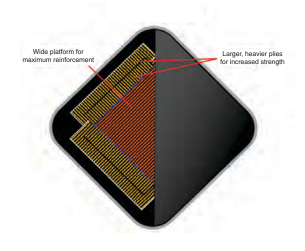
If the tread face measures 25" (635mm) wide, 60% of that is 15" (375mm) - the crown area measurement, or 7.5" (190mm) on each side of the tread centerline. This is where the injury must be located to be considered as a crown area repair.



REPA Repair Unit	AIR UNIT DIMEN inches	NSIONS mm
CT45A	9 1/8 X 7 3/4	230 X 195
CT55A	13 X 10 1/4	330 X 260
CT65A	16 1/2 X 13	420 X 330
CT75A	20 3/4 X 17 X 3/4	535 X 450
CT85A	28 X 22	710 X 560
AX50	5 1/2 x 20 1/2	140 x 520
AX60	8 1/2 x 24	215 x 610
AX80	9 1/2 x 28	240 x 710
AX100	11 x 31	280 x 790
AX120	11 x 35	280 x 890
AX140	14 1/2 x 47	370 x 1190
AX155	10 x 55	250 x 1400

TECH Off Road (TOR) Bias OTR Repairs

Tech TOR's repair injuries up to 11", 275mm in 60plus ply rated tires. One-piece construction reduces repair costs and increases productivity by providing easier installation, eliminating the need for piggybacking repairs. Specially designed plies dissipate stress and provide maximum flexibility and strength. Advanced rubber compounding throughout the repair construction resists over cure and flex fatigue when the tire is returned to service. Tech is pleased to offer a complete line of TOR repairs suited for every type of curing system in the industry.





TOR Chemical repairs with gray chemical cushion gum are recommended for tires vulcanized with spotters or press systems. The repair unit is installed with Tech Chemical Vulcanizing Fluid or Heavy Duty Blue Cement after the filler rubber has been cured.

TOR THERMACURE REPAIRS

TOR CHEMICAL REPAIRS



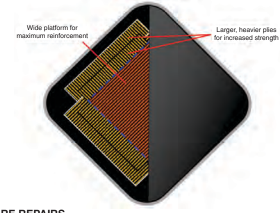
TOR Thermacure repairs with soft black cushion gum are recommended for tires cured with spotters, press systems, section molds or Monaflex systems. Thermacure repair units should be installed with Tech Heavy Duty Blue Cement after the filler rubber has been cured. In heat cure applications the repair unit may also be installed using Tech Tem-Vulc Black Cement.

TOR CLOTH BACKED REPAIRS



TOR Cloth Backed repairs are produced on a special cloth backing material. When removed, this provides optimum bonding surface texture. For best results, use with Tech Tem-Vulc Black Cement and Vul-Gum cushion gum. Cloth backed repairs have a 5 year shelf life.

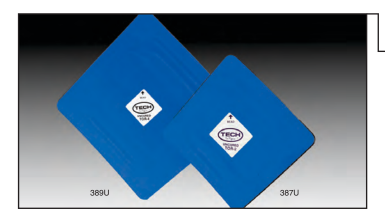
TECH Off Road (TOR) Bias OTR Repairs





TOR HEAT CURE REPAIRS

TOR Heat Cure repairs produced with black heat cure cushion gum are recommended for all heat cure vulcanizing systems. The special heat cure gum resists over cure during section repairs requiring extended cure times. For best results, use with Tech Tem-Vulc Black Cement.



TOR UNCURED REPAIRS

TOR Uncured repairs provide excellent adhesion and appearance when vulcanized in autoclaves section molds, or with a Monaflex system. Uncured TORs are ready to be installed or can be floated in the tire. For best results use, Tech Tem-Vulc Black Cement.

BIAS TOR REPAIRS

Chemical Repair Cat. No.	Thermacure Repair Cat. No.	Heat Cure Repair Cat. No.	Cloth Back Repair Cat. No.	Uncured Repair Cat. No.	Diagonal Dimension inches	Diagonal Dimension mm	Plies	Box Quantity
TOR1	TOR1R	TOR1H	TOR1C	TOR1U	9 3/4	250	2	10
TOR2	TOR2R	TOR2H	TOR2C	TOR2U	11 1/2	290	4	10
TOR3	TOR3R	TOR3H	TOR3C	TOR3U	12 1/4	310	4	5
TOR4	TOR4R	TOR4H	TOR4C	TOR4U	15	380	6	5
TOR5	TOR5R	TOR5H	TOR5C	TOR5U	18 3/4	475	6	5
TOR6	TOR6R	TOR6H	TOR6C	TOR6U	21 3/8	545	6	3
TOR7	TOR7R	TOR7H	TOR7C	TOR7U	24 1/4	615	8	1
TOR8	TOR8R	TOR8H	TOR8C	TOR8U	27 1/4	690	8	1
TOR9	TOR9R	TOR9H	TOR9C	TOR9U	30	760	10	1
TOR10	TOR10R	TOR10H	TOR10C	TOR10U	32 3/4	830	10	1
TOR11	TOR11R	TOR11H	TOR11C	TOR11U	34 1/4	870	10	1

TECH Off Road (TOR)

& Bias Skidder Repair Chart



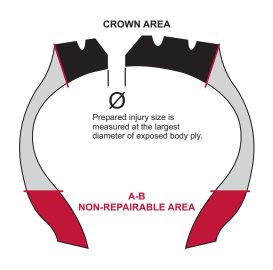


CHART INSTRUCTIONS: For proper repair unit selection, determine the size of the injury in the tire by measuring largest cord area removed. Locate the correct injury size along the top row of the chart. Now locate the tire's ply rating (load range) along the left column of the same chart. The repair unit number shown in the box where these intersect is the correct repair unit to use.

NOTE: THIS SECTION REPAIR CHART IS ONLY A GUIDELINE. LOAD, SPEED AND APPLICATION OF THE TIRE CAN AFFECT THE LIMITATIONS OF SECTION REPAIRS.

BIAS SKIDDER TIRE (SK) REPAIR CHART



ONIDDEN A DINON NEI	AIIIADEE AIIEA
Section Width	Dimension
14.9-20.8	4", 100mm
23.1 & larger	5", 125mm

SKIDDER A-R NON-REPAIRARI E AREA

PREPARED INJURY SIZE

5 N E	ANGE
RA	D R
P L	(LOA
	_

•	Inches mm	4" 100	5" 125	6" 150	7" 175	8" 200	9" 225	10" 250	11" 275	12" 300
	10-12	12	12	12	16	16	20	20	24	24
	14-16	12	12	16	20	20	20	24	24	24
	18-20	12	16	20	20	20	24	24	24	24
	22-24	16	20	20	24	24	24	24	TOR9*	TOR9*
	26-28	TOR5	TOR6	TOR7	TOR7	TOR8	TOR8	TOR9	TOR9*	TOR10*

FOR 6 TO 8 PLY RATED TIRES AND INJURIES SMALLER THAN SHOWN ON THIS CHART, REFER TO BPT CHART ON PAGE 13. *CROWN AREA INJURIES ONLY.

OTR A-B NON-REPAIRABLE AREA

Section Width	Dimension
14.00 & smaller (15.5-17.5)	4", 100mm
16.00-18.00 (20.5-23.5)	5", 125mm
21.00-24.00 (26.5-33.25)	6", 150mm
27.00-33.00 (33.5-37.5)	8", 200mm
40/65-65/65	10", 250mm
36.00-40.00	12", 300mm

BIAS OTR TIRE (TOR) REPAIR CHART



CROWN INJURIES ONLY

PREPARED INJURY SIZE

	Inches mm	1/2" 13	1" 25	1.5" 40	2" 50	2.5" 65	3" 75	4" 100	5" 125	6" 150	7" 175	8" 200	9" 225	10" 250	11" 275	12" 300
NGE)	6-8	1	2	2	2	2	3									
N	10-12	1	2	2	2	2	3	4								
RA	14-16	1	2	2	3	3	4	4	4	5						
AD	18-20	2	2	2	3	3	4	4	5	5	6					
(LO	22-24	2	2	2	3	3	4	5	5	6	7	7	8			
G	26-28	2	2	3	3	4	5	5	6	7	7	8	8	9	9	10
N	30-36	2	2	3	3	4	5	6	6	7	8	9	9	9	10	10
RA	38-44	2	2	3	3	4	6	6	7	8	8	9	9	10	10	10
∠	46-50	2	3	4	4	5	6	7	8	8	9	10	10	11	11	11
Ф	52-58	3	3	4	4	5	6	7	8	8	10	10	11	11	11	11
	60+	3	4	5	5	6	7	8	8	9	10	11	11	11	11	

TECH Rope Rubber

Tech TRR and LRR rope rubber are produced with a high quality natural rubber compound which provides excellent extrusion and workability, maximum adhesion to the tire, and outstanding wear and weather resistance. Tech rope rubber is packaged in 15 pound plastic pails for maximum protection during transport and storage.

TECH ROPE RUBBER



Description	Specifications	Pkg. Qty.
ROPE RUBBER 3/8" (10mm) diameter for sidewall applications	RMA Cure Class 20C Shore Hardness 60+/- 3 Tensile 2700 minimum Modulus 800 minimum Elongation 400 minimum	15 lbs., 6.8kg
ROPE RUBBER 3/8" (10mm) diameter for tread applications	RMA Cure Class 20C Shore Hardness 65+/- 3 Tensile 2700 minimum Modulus 1100 minimum Elongation 450 minimum	15 lbs., 6.8kg
EXTRUDER GUN	110V (220V available by special order)	1
	ROPE RUBBER 3/8" (10mm) diameter for sidewall applications ROPE RUBBER 3/8" (10mm) diameter for tread applications	ROPE RUBBER 3/8" (10mm) diameter for sidewall applications ROPE RUBBER 3/8" (10mm) diameter for sidewall applications ROPE RUBBER 3/8" (10mm) diameter for tread applications ROPE RUBBER 3/8" (10mm) diameter for tread applications Modulus 1100 minimum Elongation 450 minimum Elongation 450 minimum EXTRUDER GUN RMA Cure Class 20C Shore Hardness 65+/- 3 Tensile 2700 minimum Elongation 450 minimum Elongation 450 minimum

TECH Vul-Gum

Tech Vul-Gum cushion gum natural rubber compound provides excellent adhesion to prepared rubber surfaces. Suitable for floating repair units, filling skives, or spot repairs. RMA cure class 20A, 20 minutes at 280°F (138°C).

849

VUL-GUM CUSHION GUM

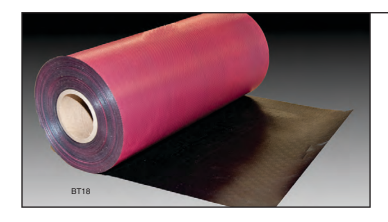
Cat. No.	Gauge & Width (mm / inches)	Weight/Roll (kg / lb.)	Rolls/ Box
849	6 x 150 / ¼ x 6	4.5 / 10	1
850	3 x 150 / ¹ / ₈ x 6	4.5 / 10	1
862	3 x 475 / ¹ / ₈ x 19	6.8 / 15	1
867	1.5 x 475 / ¹ / ₁₆ x 19	6.8 / 15	1
868	0.8 x 475 / ¹ / ₃₂ x 19	6.8 / 15	1
869	3 x 750 / ¹ / ₈ x 30	6.8 / 15	1
870	1.5 x 750 / ¹ / ₁₆ x 30	6.8 / 15	1

VUL-GUM STRIPPING STOCK



Cat. No.	Gauge & Width (mm / inches)	Weight/Roll (kg / lb.)	Rolls/ Box
855	0.4 x 40 / ¹ / ₆₄ x 1½	0.5 / 1	5
861	3 x 25 / ¹ / ₈ x 1	0.9 / 2	9
863	1.5 x 25 / ¹ / ₁₆ x 1	0.9 / 2	9
864	1.5 x 50 / ¹ / ₁₆ x 2	1.8 / 4	4
865	1.5 x 75 / ¹ / ₁₆ x 3	2.7 / 6	3
866	1.5 x 100 / ¹ / ₁₆ x 4	3.6 / 8	2

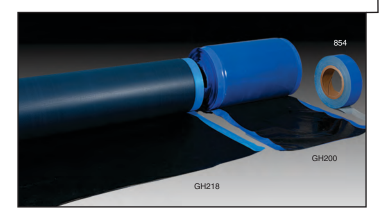
TECH Fabric Reinforced Rubber



FABRIC REINFORCED RUBBER CUSHION GUM

Cat. No.	Description	Gauge & Width (mm / inches)	Weight/Roll (kg / lb.)	Rolls/ Box
BT18	Square Woven Nylon	1.5 x 425 / ¹ / ₁₆ x 19	11.5 / 25	1
BN18	1 Ply Nylon Cord	0.8 x 425 / ¹ / ₃₂ x 19	11.5 / 25	1
TCG	1 Ply Nylon Cord	0.8 x 660 / ¹ / ₃₂ x 26	11.5 / 25	1

TECH Butyl Gum & Chemical Cure Rubber



HEAT CURE INNER LINER REPAIR GUM

Cat. No.	Description	Gauge & Width (mm / inches)	Weight/Roll (kg / lb.)	Rolls/ Box
BTLG-125/10#	Butyl Gum	0.8 x 425 / ¹ / ₃₂ x 19	4.5 / 10	1
848	Butyl Gum	0.8 x 100 / ¹ / ₃₂ x 4	4.5 / 10	1

CHEMICAL CURE INNER LINER REPAIR GUM

Cat. No.	Description	Gauge & Width (mm / inches)	Weight/Roll (kg / lb.)	Rolls/ Box
GH100	Chemical Cushion Gum	0.8 x 150 / ¹ / ₃₂ x 6	2.72 / 6	1
GH200	Chemical Cushion Gum	0.8 x 225 / ¹ / ₃₂ x 9	5 / 11	1
GH218	Chemical Cushion Gum	0.8 x 450 / ¹ / ₃₂ x 18	5 / 11	1

CHEMICAL CURE STRIPPING STOCK

Cat. No.	Description	Gauge & Width (mm / inches)	Weight/Roll (kg / lb.)	Rolls/ Box
854	Gray Chemical Gum	0.4 x 25 / ¹ / ₆₄ x 1	0.5 / 1	5

TECH A & B Compound



A&B Compound is a two part self vulcanizing rubber compound for bead, spot, and section repairs. For best results, use with Tech #760 Chemical Vulcanizing Fluid or #775 Heavy Duty Blue Cement.

A & B COMPOUND TWO-PART CHEMICAL CURE FILLER RUBBER

Cat. No.	Description
858	A & B COMPOUND, set of two 0.5kg, 1 lb. cans
859	A & B COMPOUND, set of two 0.9kg, 2 lb. cans

TECH Tire Repair Chemicals

Tech Chemical Vulcanizing Fluid and Rub-O-Matic contain no CFC's and are more environmentally friendly than chemicals with CFC's. Rub-O-Matic removes contamination from the inner liner quickly and easily. Tech's Atomizer is a refillable, rechargeable sprayer which uses clean, dry air as the propellant for Tech chemicals. Fast-drying Tech Chemical Vulcanizing Fluid cures tire and tube repairs with or without heat.

Heavy Duty Blue Vulcanizing Fluid is an extra thick vulcanizing fluid for hot or cold application. This formula works well with single coat coverage when applying large bias or radial repairs in tubeless or tube-type tires, and for any hard gum repair applications.

Tech offers both solvent-based and water-based inner liner repair sealants, which restore overbuff areas on tubeless tire inner liners. Tech-Chek concentrate detects hard to locate leaks.



RUB-O-MATIC

Cat. No.	Description			
704	RUB-O-MATIC, 1qt., 945ml can			
704A	4A RUB-O-MATIC, in aerosol spray can, 11.75 oz., 336g			
704G	RUB-O-MATIC, 1 gal., 3.8 liter can			
704-5G	RUB-O-MATIC, 5 gal., 19 liter			
704-55G	RUB-O-MATIC, 55 gal., 209 liter			
705C	TECH CITRUS-BASED RUBBER CLEANER, 32 oz., 945ml can			
975	ATOMIZER, 16 oz., 453.6g refillable sprayer			



TECH VULCANIZING FLUIDS

Cat. No.	Description
760	CHEMICAL VULCANIZING FLUID, 7.8 oz., 230ml can with brush cap
761	CHEMICAL VULCANIZING FLUID, 1 qt., 945ml can
762	CHEMICAL VULCANIZING FLUID, 1 gal., 3.8 liter
765*	CHEMICAL VULCANIZING FLUID, 50ml tube, box of 24
766*	CHEMICAL VULCANIZING FLUID, 20ml tube, box of 24
767*	CHEMICAL VULCANIZING FLUID, 10ml tube, box of 24
768	FLOW SEAL VULCANIZING FLUID, 8 oz., 235ml can with brush cap
	For insert use only.
770	FLOW SEAL VULCANIZING FLUID, 7 oz., 205ml with flip top dispenser

*All tubes of Tech Chemical Vulcanizing Fluid come packaged in self-merchandising display cartons. Sold in full box quantities of 24 only.



TECH VULCANIZING FLUIDS

Cat. No.	Description
775	HEAVY DUTY BLUE VULCANIZING FLUID 8 oz., 235ml can with brush cap
776	HEAVY DUTY BLUE VULCANIZING FLUID 1 qt., 945ml can with brush cap
777	HEAVY DUTY BLUE VULCANIZING FLUID, 1 gal., 3.8 liter
1082	TEMVULC brush type vulcanizing and retread cement for heat vulcanizing applications. 1 qt., 945ml can
1082G	TEMVULC BLACK CEMENT, 1 gal., 3.8 liter
1082-5G	TEMVULC BLACK CEMENT, 5 gal., 19 liter
1082-55G	TEMVULC BLACK CEMENT, 55 gal., 209 liter
968LB	ALUMINUM CEMENT DISPENSER with long brush, 1 qt., 945ml
968RLB	REPLACEMENT LID AND BRUSH for 968LB



969

TECH CHEMICALS

Cat. No.	Description
738	SECURITY COAT overbuff inner liner sealant, 16 fl. oz., 470ml
738G	SECURITY COAT, 1 gal., 3.8 liter
739	BUTYL LINER REPAIR SEALER, 32 oz., 945ml can with brush cap
706-1	TIRE TALC, 1 lb., .5kg
751	TECH-CHEK concentrate, 1 qt., 945ml bottle
751-5G	TECH-CHEK concentrate, 5 gal., 19 liter
751-55G	TECH-CHEK concentrate, 55 gal., 209 liter
969	SPRAY BOTTLE, 16 oz., 470ml

TECH

2-Way Tube Repairs* & All Purpose Repairs

Tech 2-Way tube repairs are the finest made today. Every repair is permanent and safe, and the repair is twice as strong as the tube itself. Tech makes round and oval repairs for any size injury, on or off the road. Tech is the pioneer of self-vulcanizing repairs, so you can depend on high quality Tech repairs throughout the line.

Tech All-Purpose repairs are designed for use in radial and bias tires. New compounding and thicker rubber helps to resist dimpling. Tech All-Purpose repairs can also be used for tube repairing.

*Patent No. 2,582,770



ROUND 2-WAY TUBE REPAIRS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
09	TINY ROUND	25	1	140
10	MINI ROUND	35	1 ³ /8	50
11	SMALL ROUND	45	1¾	40
12	MEDIUM ROUND	60	21/4	30
13	LARGE ROUND	80	31/8	20
14	MAXI ROUND	100	4	20
15	GIANT ROUND	125	5	10
10T	MINI ROUND TUB	35	1 3/8	200
11T	SMALL ROUND TUB	45	13/4	160
12T	MEDIUM ROUND TUB	60	21/4	100
13T	LARGE ROUND TUB	80	31/8	75



OVAL 2-WAY TUBE REPAIRS

Cat. No.	Description	Dim. (mm)	Dim. (inches)	Box Qty.
16	MINI OVAL	40 x 30	1½ x 1½	100
17	SMALL OVAL	65 x 40	2½ x 1½	30
18	MEDIUM OVAL	100 x 50	4 x 2	20
19	LARGE OVAL	150 x 70	6 x 2¾	20
20	GIANT ROUND	160 x 100	6¼ x 4	10
16T	MINI OVAL TUB	40 x 30	1½ x 1½	200
17T	SMALL OVAL TUB	65 x 40	2½ x 1½	120



TUBE REPLACEMENT VALVES

Cat. No.	TR No.	Description	Box Qty.
6213	13	PASSENGER VALVE for .453 rim hole, 2½", 63mm base diameter	10
6214	_	RIM HOLE BUSHING for .625 rim hole, protects tube valve	50
6218	218	AIR/LIQUID TRACTOR VALVE 4¼", 110mm base diameter	10
6220	-	MICHELIN VALVE SPUD 4¼", 110mm base diameter	5
6230	-	TRUCK VALVE SPUD 4¼", 110mm base diameter	5
VH591	_	PLASTIC RIM NUT for 6218	
VH592	_	BRASS RIM NUT for 6218	

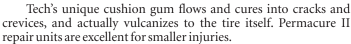


TECH ALL-PURPOSE REPAIRS

Cat.	Description	Dim.	Dim.	Box
No.	Description	(mm)	(inches)	Qty.
111	AP8 ROUND ALL PURPOSE	65	2½	50
115	AP4.5 SQUARE ALL PURPOSE	45	1¾	100
116	AP6 SQUARE ALL PURPOSE	55	21/4	80
117NB	NAIL BUSTER	Contains [40] 115		
	double pack	All Purpose square repairs		
			nd [30] 116	
		All Purpo	se square re	epairs
				-

TECH Permacure° Inside/Outside Reinforced Repairs & Repair Kits

Tech Permacure repairs utilize an exclusive nylon reinforced design that makes applying repairs easier, virtually eliminating cutting and resulting in less labor time and a durable repair, which permanently vulcanizes through the tire injury.



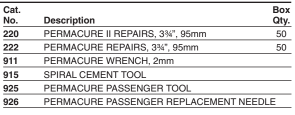
Permacure and Permacure II repairs can be used in the crown of all radial and bias tubeless passenger and truck tires - as well as the crown, shoulder and sidewall areas of all radial and bias tubeless agricultural, ATV and off-the-road tires.

Permacure repairs can be used as an injury filler material and then backed up with the appropriate repair unit.

Note: Industry recommendations state that the tire should be demounted and repaired from the inside using suitable rubber vulcanizing material and appropriate repair unit on the

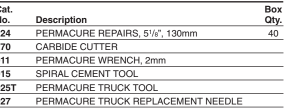




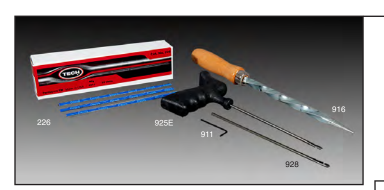


PERMACURE TRUCK REPAIRS









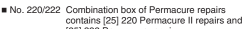
PERMACURE EARTHMOVER REPAIRS

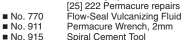
Cat. No.		Box Oty.
226	PERMACURE REPAIRS, 7½", 190mm	25
911	PERMACURE WRENCH, 2mm	
915	SPIRAL CEMENT TOOL	
916	GIANT SPIRAL CEMENT TOOL	
925E	PERMACURE EARTHMOVER TOOL	
928	PERMACURE EARTHMOVER REPLACEMENT NEEDL	E_



PERMACURE KITS







Permacure Tool w/Passenger Needle ■ No. 925 ■ No. 926 Permacure Passenger Replacement Needle





■ No. 925T Permacure Tool w/Truck Needle ■ No. 927 Permacure Truck Replacement Needle





TECH

Flow-Seal® Inserts, Self-Vulcanizing Inside/Outside Repairs

You can repair small injuries in tubeless tires fast and easy with Tech Flow-Seal Inserts. Unique gray cushion gum flows into the injury and completely seals the inner liner as well as broken cord and cable ends. The insert permanently vulcanizes through the injury. The tire is immediately ready for use. Flow-Seal inserts are ideal for use in both bias and steel belted radial tires.

Tech Flow-Seal Inserts are designed for demounted tires and can be used to fill an injury and are very effective when backed up with the appropriate repair unit.

Tech Insert-O-Matic tool (Cat. No. 920) and Insert-O-Mates (Cat. No. 203) make inserting repairs fast and easy. Insert-O-Mates fit on the end of the Insert-O-Matic tool, allowing the insert to be easily applied into the tire.

Note: Industry recommendations state that the tire should be demounted and repaired from the inside using suitable rubber vulcanizing material and appropriate repair unit on the inner liner.



Actual cross-section photo of in Insert in a steel belted radial tire that was run 50,000 miles (81,000km) on a test wheel. The repair unit was still securely in place and tire remained leak-free.



FLOW-SEAL INSERTS

Box Qty.
20
40
40



FLOW-SEAL INSERTS



Cat. No.	Description	Box Qty.
208	ROUND TRUCK INSERTS, 3¾", 95mm	20
209	OVAL TRUCK INSERTS, 3¾", 95mm	40
903	STEEL T-HANDLE CUTTER	
903RC	REPLACEMENT STEEL CUTTER	
920	INSERT-O-MATIC TOOL	
923	INSERT-O-MATIC TRUCK NEEDLE	

NOTE: When applying 208 and 209 inserts, the 923 truck needle must replace 921 needle which comes in a 920 Insert-O-Matic Tool.





Cat. No.	Description	Box Qty.
211	ROUND INSERTS, 71/2", 190mm	25
212	OVAL INSERTS, 9", 225mm	15
217	GIANT OVAL INSERTS, 8¼", 210mm	10
905	HEAVY DUTY INSERT TOOL, 9", 225mm	
916	GIANT SPIRAL CEMENT TOOL	



TECH Repair Kits





Tech offers an exciting array of repair kits, each designed for a specific repair application. Each kit contains all the necessary products to assure a complete, permanent repair.

MOTORCYCLE, ATV & TIRE REPAIR KITS

No. 880 MOTORCYCLE TUBELESS TIRE REPAIR KIT for shop use, contains:

- 1 Box No. 249UL Uni-Seal Ultras
- 1 Box No. 250UL Uni-Seal Ultras
- 1 No. 261 Uni-Seal cutter
- 1 No. 704A Rub-O-Matic
- 1 No. 760 Chemical Vulcanizing Fluid
- 1 No. 915 spiral cement tool
- 1 No. 933 rubber scraper
- 1 No. 935 stitcher/buffer

Packed in a heavy-duty plastic box

No. 885 ATV REPAIR KIT contains:

- 8 No. 220 Permacure repairs
- 2 16g CO2 cartridges*
- Brass CO2 discharge fitting**
- 1 T-handle spiral cement tool with insert needle
- 1 10ml tube Tech Chemical Vulcanizing Fluid
- All in an easy carry pouch

*GC16 - 16g CO2 replacement cartridges available.

**PSVA – Brass CO2 discharge fitting replacement available.

PERFORMANCE TIRE KIT

No. 898 PERFORMANCE TIRE KIT. A complete kit for Uni-Seal repair of speed rated tire injuries from 1/8" (3mm) to 1/4" (6mm), with tool box, contains:

- 1 Box No. 249UL Uni-Seal Ultras
- 1 Box No. 250UL Uni-Seal Ultras
- 1 No. 269 ¹/₈" (3mm) carbide cutter
- 1 No. 270P ¼" (6mm) carbide cutter
- 1 No. TRT105 Injury Measuring Tool
- 1 No. 704A Rub-O-Matic aerosol
- 1 No. 738 Security Coat
- 1 No. 760 Chemical Vulcanizing Fluid
- 1 No. S1032 Air Buffer 2.600 RPM with exhaust kit & quick chuck

 1 – No. S1040 Quick Change
- Adaptor for 270 carbide cutter ■ 1 - No. S1043 Quick Change
- Adaptor for 269 carbide cutter

- 2 No. S1046 Quick Change Adaptor for S893 and S2027
- 1 No. S893 1½" (40mm) texture brush

No. 883 TUBELESS ON-THE-WHEEL

ATV CONSUMER KIT contains:

■ 10 - No. 204 Flow-Seal Inserts

■ 1 - 10ml tube Vulcanizing Fluid

■ 1 - 20ml tube Vulcanizing Fluid

■ 1 - No. 900 insert tool

(not shown) contains:

■ 1 - metal buffer

■ 8 - No. 11 tube repairs

■ 2 - No. 12 tube repairs ■ 2 - No. 17 tube repairs ■ 1 - No. 18 tube repairs

No. 872 MOTOR KIT NO. 2

- 1 No. RH140 contour wheel
- 1 No. 910 cement tool
- 1 No. 911 allen wrench for quick adaptors
- 1 No. 913 slip joint pliers
- 1 No. 915 spiral cement tool
- 1 No. 933 rubber scraper
- 1 No. 936 ¹/8" (3mm) stitcher
- 1 Box No. 951 white paint sticks, 12 pack
- 1 No. S923 safety glasses
- 1 No. TK knife
- 1 No. RM-4 repair manual
- 1 No. 111TM repair template

TRUCK NAIL HOLE REPAIR KIT

No. 896 TRUCK NAIL HOLE REPAIR KIT. A complete kit for road service and repairing of nail holes in both radial and bias tires, with tool box, contains:

- 1 Box No. 170 (CT-20) radial repairs 1 Box No. 166 (CT-12HD) radial repairs 1 Box No. ULS8 (251-1UL)
- 5/16" (8mm) Uni-Seal Stems
- 1 Box No. ULS10 (291-1UL) 3/8" (10mm) Uni-Seal Stems ■ 1 – No. 271 1/4" (6mm) carbide cutter
- + 1 No. 271/38 3/8" (10mm) carbide cutter
- + 1 No. TRT105 Injury Measuring Tool
- 1 No. 704A Rub-O-Matic aerosol
- 1 No. 738 Security Coat 1 No. 760 Chemical Vulcanizing Fluid
- 1 No. S1032 Air Buffer 2,600 RPM with exhaust kit & guick chuck
- + 1 No. S1035 Air Drill 500 RPM
- with exhaust kit and quick chuck + ■ 1 - No. S1041 Quick Change
- Adaptor for 271 carbide cutter ■ 1 - No. S1041/38 Quick Change Adaptor for 271/38 carbide cutter
- + 2 No. S1047 Quick Change Adaptor

- + 1 No. S892 3" (75mm) soft wire brush
- + 1 No. RH107 Rubberhog flared buffing wheel
- + 1 No. RH152 Rubberhog flared buffing wheel
- + 1 No. 911 allen wrench for quick adaptors
- + 1 No. 912 allen wrench for air tools
- + 1 No. 913 slip joint pliers
- + 1 No. 915 spiral cement tool
- + 1 No. 919 pointed awl
- + 1 − No. 933 rubber scraper 1 − No. 936 ¹/8" (3mm) stitcher
- + 1 No. 940 skiving knife
- 1 Box No. 951 white paint sticks, 12 pack
- + 1 No. S923 safety glasses
- 1 No. 170TM repair template for
- 1 No. 170TM repair template
- + 1 No. RM-5 repair manual

No. 896NHTK TRUCK NAIL HOLE (TOOLS ONLY) KIT. Contains all items marked above with a "+" and also:

- 1 No. 896 plastic tool box
- 1 No. CP873K low speed tire buffer with exhaust kit
- 1 No. 939 ¼" (6mm) stitcher
- 1 No. RM-4 repair manual 1 No. ODEC5 5½" oval decal
- 1 No. 973 chrome vanadium diagonal pliers
- 1 No. 270 ¼" (6mm) carbide cutter
- 1 No. S1040 Quick Change Adaptor for 270 carbide cutter

TECH Storage Cabinets and Professional Repair Tool Station



TECH 100 LOCKING REPAIR CABINET

Cat. No.	Description
100	The new Tech 100 Tire Repair Cabinet has been redesigned to better organize and secure all the Tech recommended products for proper tire repair. The cabinet features double locking front doors with Tech Tire Repair logos on the exterior, wider and taller shelves for increased repair storage capacity, and an additional exterior shelf with 4 cutouts for air tool storage.
	TOOLS AND REPAIR MATERIALS SOLD SEPARATELY.
	Dimensions: 30" x 24" x 11.5" (760mm x 610mm x 295mm) Weight: 27.5lbs. (12.45kg)
	Inner Door Labeled Tool Bars store:
	 No. TRT105 Measuring Tool No. 933 Rubber Scraper No. RH140 Buffing Wheel No. 269, 270 & 271 Carbide Cutters No. S893 Wire Brush No. 910 Fluted Cement Tool
	■ No. 915 Spiral Cement Tool
	No. 913 Pliers
	 No. 973 Diagonal Side Cutting Pliers No. 938 Stitcher



TECH 500 PROFESSIONAL REPAIR TOOL STATION

Cat. No.	Description
500	Tech's 500 Repair Station is recommended for any full service repair facility. This tool organizer neatly stores all the recommended knives, buffing rasps and wheels, texture brushes, encapsulated brushes, carbide burrs, and aluminum oxide stones for the full range of radial and bias tire repairs. Repair templates or chemicals can be stored inside. The box now comes assembled with optional air tool hanging bracket and mounting hardware included.
	TOOLS AND REPAIR MATERIALS SOLD SEPARATELY.
	Dimensions: 15" x 12" x 12" Weight: 10.5lbs., 4.8kg



AIR TOOLS & RETREAD TOOLS

Cat. No.	Description
S999	QUICK SPIFF AIR POWERED VACUUM Self contained one piece vacuum comes with 16", 400mm hose, 3", 75mm dust brush and 9", 225mm crevice tool.
410SV	SAFETY BLOW GUN, 150 psi max. pressure

TECH Hand Tools for Tire Repair

Tech tools and accessories are made of the highest quality materials and are designed to make your tire repair job easier and faster.



STITCHERS AND SCRAPERS

Cat.	
No.	Description
933	RUBBER SCRAPER
935	STITCHER/BUFFER
936	STITCHER, 11/2", 38mm x 1/8", 3mm
938	STITCHER, 11/2", 38mm x 1/32", 0.8mm
939	STITCHER, 2", 50mm x 1/4", 6mm



INSERT TOOLS

Cat.	
No.	Description
900	INSERT TOOL, 3", 75mm
901	INSERT TOOL, 6", 150mm
905	HEAVY DUTY INSERT TOOL, 9", 225mm
920	INSERT-O-MATIC TOOL
921	PASSENGER REPLACEMENT NEEDLE
923	INSERT-O-MATIC TRUCK NEEDLE



MISCELLANEOUS TIRE REPAIR TOOLS

Cat.	
No.	Description
913	SLIP JOINT PLIERS, 8", 200mm
973	DIAGONAL PLIERS, 6", 150mm
931	WIRE BUFFER for rim/battery terminal
949	CRAYON HOLDER, designed to fit Tech's hex tire paint marking crayons
966	WHITEWALL CLEANING BRUSH with brass bristles
974	INNERLINER BRUSH with stainless steel bristles
SIP	SILVER INK PEN, 12 per box
TRT105	COLOR CODED INJURY MEASURING TOOL



AWLS AND PACKING TOOLS

Cat.	
No.	Description
910	3" CEMENT TOOL with polypropylene handle
915	SPIRAL CEMENT TOOL
918	DUCK BILL AWL, 4", 100mm length
919	POINTED AWL, 8", 200mm length (screwdriver-style handle)
985	SKIVE PACKING TOOL, 2", 50mm x 1/4", 6mm
986	SKIVE PACKING TOOL, 2", 50mm x 3/8", 10mm

TECH

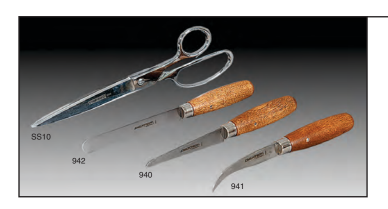
Knives, Extruder Guns & Branding Irons

Tech tools and accessories are made of the highest quality materials and are designed to make your tire repair job easier and faster. Tech also offers a complete line of air buffers and accessories.

Tech Extruder Guns are designed to fill a wide range of injuries quickly and easily without trapping air. Perfect for section repair build-up and for filling skives. Extruder Guns are compact, lightweight and user friendly. Available in 110V or 220V.

Tech Electric Knife Heater is ideal to heat rubber cutting knives, shears and small tools that require heat for efficient operation. The accompanying Heater Knife comes with an 8", 200mm blade for fast, easy trimming and cutting of rubber.

The Tire Brander allows retreaders and tire technicians to quickly and easily brand tires for proper identification. 1/2", 13mm characters (letters and numbers) and 1/4", 6mm characters are available for use with the brander.



SKIVING KNIVES & SCISSORS

Cat. No.	Description	Pkg. Qty.
940	X2T TAPER SKIVING KNIFE	1
941	X1Y EXTRA CURVE SKIVING KNIFE	1
942	X3N ROUND POINT FLEXIBLE SKIVING KNIFE	1
SS10	HEAVY DUTY RETREAD SCISSORS 5", 125mm cut	1



BUTYL RETREAD ENVELOPE REPAIR SYSTEM (ERS)

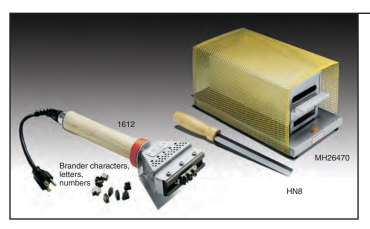
Cat. No.	Description
672 ERS-45 ENVELOPE REPAIR UNITS	
	1¾", 45mm diameter, 50 ct. tub
772	ENVELOPE VULCANIZING FLUID, 8 oz., 235ml can



TECH EXTRUDER GUNS

Cat. No.	Description
S180*	NAIL HOLE REPAIR EXTRUDER GUN, 110V
S182*	STANDARD EXTRUDER GUN, 110V

*Available in 220V as special order only. Parts/Service and Loaner programs available.



RETREAD TOOLS & ACCESSORIES

Cat. No.	Description
MH26470	ELECTRIC KNIFE HEATER, 115V, 350 watt rated, max. temperature 820°F, 437°C
HN8	INSULATED HEATER KNIFE, 8", 200mm blade
1612	TIRE BRANDER, 120V. (To order characters, letters and numbers, see information below)

Characters (letters and numbers) for the Brander can be ordered by using the following examples:

You order: 1612A 16 = Number for Brander 12 = ½" letters or numbers A = ½" letter A

You order: 1614A 16 = Number for Brander 14 = ¼" letters or numbers A = ¼" letter A You order: 16148 16 = Number for Brander 14 = ¼" letters or numbers 8 = ¼" number 8





Tire Inspection Marking Tools

At Tech, we partner with manufacturers who have as much pride and quality in their product as we do. Tech is proud to offer high-quality, high-performance Markal products to our customers at the very highest level of service.

For over 75 years, Markal has designed and manufactured high-quality, performance based products for their, and our, customers' unique applications.

Markal brand is the global leader in high-performance, handheld industrial marking products. From their manufacturing locations in Elk Grove Village, IL, USA and Blyes, France, Markal produces and sells high-performance industrial markers for many industries, including tire and wheel repair.

Today, Markal-branded products are sold around the world in over 60 countries.

Trades-Marker® Mechanical Marker Pencil

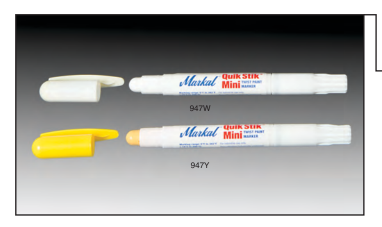


TRADES-MARKER® Mechanical Marker Pencil has the marking versatility of a paper-wrapped grease pencil combined with simple, one-handed push-button advance that helps reduce cost and waste. This refillable, all-surface marker leaves a wearresistant mark and is safe for all surfaces. Convenient clip allows for pocket storage and prevents rolling off work table.

TRADES-MARKER® MECHANICAL MARKER PENCIL

Cat. No.	Description	Qty.
946W	TRADES-MARKER® WHITE Mechanical Marker Pencil with 12 refills	Ea.
946Y	TRADES-MARKER® YELLOW Mechanical Marker Pencil with 12 refills	Ea.

Quik Stik® Mini Twist Paint Marker



The Markal Quik Stik® Mini Twist Paint Marker is a compact solid paint marker in a convenient twist-up, plastic holder that is ideal for finer line marking on smooth or rough surfaces. This smaller version of the Markal® Quik Stik stores easily in a pocket or tool belt and easily advances with the turn of a knob, allowing for full use of the marker. The high-performance paint dries quickly to leave bold, permanent marks on most surfaces.

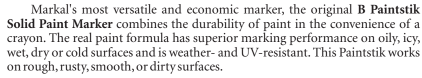
MARKAL QUIK STIK® MINI TWIST PAINT MARKER

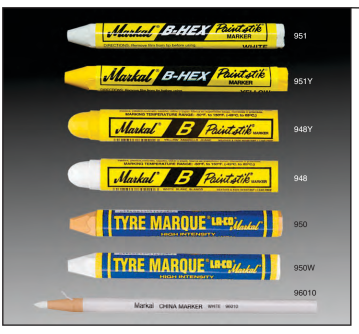
Cat. No.	Description	Box Qty.
947W	QUIK STIK® WHITE Mini Twist Paint Marker	12
947Y	QUIK STIK® YELLOW Mini Twist Paint Marker	12



Tire Inspection Marking Tools

B Paintstik® Solid Paint Marker





B PAINTSTIK® SOLID PAINT MARKER

Cat. No.	Description	Box Qty.
948	B PAINTSTIK® WHITE Solid Paint Marker	12
948Y	B PAINTSTIK® YELLOW Solid Paint Marker	12
951	B PAINTSTIK® HEX WHITE Solid Paint Marker	12
951Y	B PAINTSTIK® HEX YELLOW Solid Paint Marker	12

TYRE MARQUE®

Cat. No.	Description	Box Qty.
950	TYRE MARQUE® YELLOW Solid Paint Crayon, marks easily on wet or cold rubber surfaces for bold, visible marks	12
950W	TYRE MARQUE® WHITE Solid Paint Crayon, marks easily on wet or cold rubber surfaces for bold, visible marks	12

CHINA MARKER

Cat. No.	Description	Box Qty.
96010	CHINA MARKER WHITE, paper wrapped grease pencil for smooth writing on most surfaces. Moisture resistant. No sharpening required.	12



EZ BREAK® ANTI-SEIZE COMPOUND - COPPER GRADE This copper-based anti-seize and lubricating compound is recommended for coating nuts, bolts, valves, flanges, and splines for easy break out after years of service. Resists rust and corrosion. Meets Military Specification Mil-A-907E. Authorized by USDA for use in federally inspected meat and poultry plants.

EZ BREAK® ANTI-SEIZE COMPOUND – COPPER GRADE



Cat. No.	Description	Case Qty.
418-08907	EZ BREAK® ANTI-SEIZE COMPOUND 16 oz. Brush in Cap	24
418-08910	EZ BREAK® ANTI-SEIZE COMPOUND 10 oz. Brush in Cap	24

TECH

Worker Safety & Protection Items



REPAIR LIGHT & EYE PROTECTION

Cat. No.	Description
S1055N	FLUORESCENT REPAIR LIGHT 110V only, 25 ft., 7.5m power cord
S918	SAFETY GLASSES, fit over most prescription eyeglasses
S920	SAFETY GOGGLES, side top and breathing vents
S923	SAFETY GLASSES, clear lenses with padded spatula temples for comfort. Meets ANSI standards.
S924	SAFETY GLASSES, gray shaded lenses with padded spatula temples for comfort. Meets ANSI standards.
S925	CHEMICAL SPLASH & CUTTING GOGGLES, with blue translucent flexible frames & clear anti-fog lens
S1056	REPLACEMENT FLUORESCENT BULB for S1055N



LATEX, NITRILE AND STRONGHOLD GLOVES

Cat. No.	Description	Box Qty.
EP2244	DURA-GRIP LATEX GLOVES, LG, 8 mil	100
EP2245	DURA-GRIP LATEX GLOVES, XL, 8 mil	100
EP5644	NITRILE GLOVES, LG, 4 mil	100
EP5645	NITRILE GLOVES, XL, 4 mil	100
EP6644	NITRILE PLUS GLOVES, LG, 8 mil	50
EP6645	NITRILE PLUS GLOVES, XL, 8 mil	50
EP8544	STRONGHOLD GLOVES, LG, pair	1
EP8545	STRONGHOLD GLOVES, XL, pair	1
EP10044	BLACK GOLD NITRILE GLOVES, LG, 6 mil	100
EP10045	BLACK GOLD NITRILE GLOVES, XL, 6 mil	100

TECH Cleaning Products



HAND CLEANERS

Cat. No.	Description
730	TECH MEDICATED HAND CLEANER, 4.5 lb., 2.05kg can
730C	TECH CITRUS MEDICATED HAND CLEANER, 4.5 lb., 2.05kg can
731	DISPENSER for 730 and 732 Hand Cleaner cans
732	TECH PUMICE HAND CLEANER, 4.5 lb., 2.05kg can
732C	TECH CITRUS PUMICE HAND CLEANER, 4.5 lb., 2.05kg can
743	TECH SOY HAND CLEANER, 72 oz., 2125ml
743SP	TECH SOY HAND CLEANER STARTER KIT, Dispenser Pump and 72 oz., 2125ml Soap

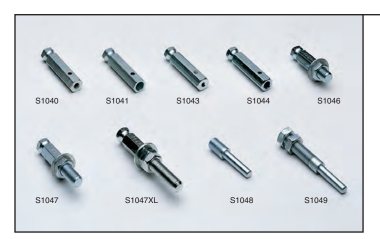
TECH

Air Tools & Accessories



DRILLS, BUFFERS & AIR HAMMERS

	UFFERS & AIR HAMMERS
Cat. No.	Description
CP871	HIGH SPEED TIRE BUFFER
*CP871K	HIGH SPEED TIRE BUFFER with exhaust kit
CP873	LOW SPEED TIRE BUFFER
CP873K	LOW SPEED TIRE BUFFER with exhaust kit
CP9288	12" HEAVY DUTY PISTOL DRILL, .5 hp (380W) motor, high torque, keyless chuck
S1035	500 RPM REVERSIBLE DRILL excellent for removing damaged rubber and steel. Complete with quick change chuck and exhaust kit. For use with carbide cutters 269-272, max. 90 psi.
S1036	LOW RPM GEAR HEAD REAR EXHAUST AIR BUFFER Ideal for preparing all rubber surfaces. 4000 max. rpm at 90 psi. Threaded arbor 3/8", 24 thread. Optional S1037 rear exhaust kit available. Chuck and key sold separately.
S1037	REAR EXHAUST KIT for use with S1032, S1035, S1036, S1039 and SLP6550
S1039	HIGH RPM REAR EXHAUST AIR BUFFER Excellent for preparing steel cables. 22000 max. rpm at 90 psi. Threaded arbor ³ /s", 24 thread. Optional S1037 rear exhaust kit available. Chuck and key sold separately.
S1010C	JACOBS CHUCK for S1036 and S1039
S1010K	CHUCK KEY for S1036 and S1039
S1045	QUICK CHANGE CHUCK for S1036 and S1039. Fits 3/8", 24 thread spindle.
SLP6550	3500 RPM HIGH TORQUE SKIVING AIR BUFFER Threaded arbor 3/s" with quick chuck. Made in U.S.A.



ADAPTORS, CHUCKS & ACCESSORIES

Cat. No.	Description
	•
S1040	QUICK CHANGE ADAPTOR for No. 270 and No. 270P
	carbide cutters. For use in S1045 quick change chuck.
S1041	QUICK CHANGE ADAPTOR for No. 271 and No. 271P
	carbide cutters. For use in S1045 quick change chuck.
S1041/38	QUICK CHANGE ADAPTOR designed to accept a
	No. 271/38 and No. 272 carbide cutter. (not shown)
	Use 912 Allen Wrench for tightening. (not shown)
S1043	1/8" QUICK CHANGE ADAPTOR permits use of tools
	with 1/8", 3mm shank to be adapted to S1045 chuck.
S1044	14" QUICK CHANGE ADAPTOR permits use of tools
	with ¼", 6mm shank to be adapted to S1045 chuck.
S1046	QUICK CHANGE SHORT ADAPTOR 3/8", 24 thread.
	One flat washer, one nut included. ½", 13mm thread length.
S1046D	QUICK CHANGE ADAPTOR for RSB-3 brush. (not shown)
S1047	QUICK CHANGE LONG ADAPTOR 3/8", 24 thread.
	One flat washer, one nut included. 1", 25mm thread length.
S1047XL	QUICK CHANGE EXTRA LONG ADAPTOR 3/8", 24 thread.
	One flat washer, two nuts included. 13/4", 45mm thread length.
	For rasps, buffing wheels & brushes where extra length is required.
S1048	DRILL CHUCK SHORT ADAPTOR 3/8", 24 thread.
	1½", 40mm thread length. For use with S1010 drill chuck.
S1049	DRILL CHUCK LONG ADAPTOR 3/8", 24 thread. 23/4", 70mm
	thread length. Two nuts included. For use with S1010 drill chuck.



AIR TOOLS & ACCESSORIES

Description
RAPID ACTION AIR HAMMER recommended tool for agricultural, truck and OTR repair installation. Develops 3,700 strikes per minute at 90 psi. Comes with safety chuck holder.
REPLACEMENT SAFETY CHUCK HOLDER
REPAIR INSTALLATION HAMMER ½", 15mm diameter
LOW RPM GEAR HEAD REAR EXHAUST AIR BUFFER Ideal for preparing all rubber surfaces. Three gear head produces 2600 max. rpm at 90 psi. Complete with exhaust hose and quick change chuck.
HIGH RPM, REAR EXHAUST AIR BUFFER Excellent for preparing steel cables. 20,000 max. rpm at 90 psi. Complete with Jacobs chuck exhaust kit.
LOW RPM, GEAR HEAD REAR EXHAUST AIR BUFFER ideal for preparing all rubber surfaces. 4500 max. rpm at 90 psi. Threaded arbor 3/8", 24 thread. Optional S1037 rear exhaust kit available.

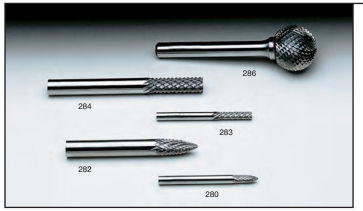
TECH Carbide Cutters, Carbide Burrs & Grinding Stones for Steel Cables

269 TRT105

CAUTION: Always wear eye protection.



CAUTION: Always wear eye protection



CAUTION: Always wear eye protection.



CAUTION: Always wear eye protection

Tech diamond-cut Carbide Cutters and Burrs are innovative skiving tools. They are used to remove damaged steel cables and loose wire in radial tires and are a quick and efficient way to minimize the size of the injury.

Sherbo buffing stones for steel constructed tires are used to remove all loose steel wire around a tire injury. Stones are aluminum oxide hardbound 60-grit, mounted on steel shafts.

SMALL CARBIDE CUTTERS FOR SMALL PASSENGER AND LIGHT TRUCK TIRES ONLY

Cat. No.	Description
*269	CARBIDE CUTTER, 3", 75mm length, for 1/8", 3mm injuries
*270P	CARBIDE CUTTER, 2", 50mm length, for 1/4", 6mm injuries
*271P	CARBIDE CUTTER, 3", 75mm length, for 5/16", 8mm injuries
TRT105	COLOR CODED INJURY MEASURING TOOL

^{*1200} RPM maximum

CARBIDE CUTTERS

Cat. No.	Description
*270	CARBIDE CUTTER, 3", 75mm length, for ¼", 6mm injuries
*271	CARBIDE CUTTER, 4", 100mm length, for 5/16", 8mm injuries
*271/38	CARBIDE CUTTER, 4"9/16, 120mm length, for 3/8", 10mm injuries
*272	CARBIDE CUTTER, 5", 125mm length, for ½", 13mm injuries

^{*1200} RPM maximum

CARBIDE CUTTER KIT

No. 275 CARBIDE CUTTER KIT contains:

- 1 No. 270 Carbide Cutter with S1040 Adaptor. Cutter diameter ¼", 6mm
 1 No. 271 Carbide Cutter with S1041 Adaptor. Cutter diameter ⁵/₁₅", 8mm
 1 No. 271/38 Carbide Cutter with S1041/38 Adaptor. Cutter diameter ³/₅", 10mm ■ 1 – No. 272 Carbide Cutter with S1041/38 Adaptor. Cutter diameter ½", 13mm
- Above adaptors to be used with S1045 Quick Change Chuck

DIAMOND-CUT BURRS

Cat. No.	Description	Shaft Size
280	MINI POINTED CARBIDE BURR 1¼", 30mm length	1/8", 3mm
282	POINTED END CARBIDE BURR 2", 50mm length	1⁄4", 6mm
283	MINI-ROUTER CARBIDE BURR 1½", 40mm length	¹ /8", 3mm
284	ROUTER CARBIDE BURR, 21/2", 65mm length	¼", 6mm
284C	COARSE-CUT ROUTER CARBIDE BURR 2½", 65mm length (not shown)	¼", 6mm
286	BALL-SHAPED CARBIDE BURR 2¾", 70mm length, ¾", 20mm diameter	¼", 6mm

NOTE: When using Cat. Nos. 280, 282, 283, 274C and 286, a buffer achieving 20,000 to 30,000 RPM will produce the best results.

ALUMINUM OXIDE STONES

Cat. No.	Description	Max. RPM
S870	MINI-PENCIL STONE, 7/16", 10.5mm, mounted on a 1/8", 3mm shaft	30,000
S872	PENCIL STONE, 1 ¹ / ₁₆ ", 25mm long ⁵ / ₁₆ ", 8mm width	47,000
S872S	SMALL PENCIL STONE, 1 ¹ / ₁₆ ", 25mm long ¼", 6mm width (not shown)	47,000
S873	MUSHROOM STONE, 15/8", 40mm diameter, mounted on a ¼", 6mm shaft	23,500
S874	MINI MUSHROOM STONE, ½", 13mm x ¼", 6mm mounted on a ¹/s", 3mm shaft	30,000
S875	CONICAL STONE, 11/8", 20mm x 3/4", 20mm wide mounted on a 1/4", 6mm shaft	33,500
S879	MUSHROOM STONE, 1¼", 30mm diameter, mounted on a ¼", 6mm shaft	30,500

RUBBERHOG® Tire Repair Tools

RubberHog wheels and rasps feature SSG coatings which provide a uniform surface texture for maximum adhesion. Flared Contour Wheels are designed so that the technician can keep a large area of the tool in contact with the tire, resulting in a more even buffed surface. 5,000 RPM maximum.



CAUTION: Always wear eye protection

Unique Profile Flared Contour Wheels properly match the shape of the tire. Provides wide, level contact with surface. Efficient use of the entire tool. Easier to use - less operator fatigue. Reduced buffing time.

FLARED CONTOUR WHEELS

Proven Rubberhog widely-flared shapes are versatile for both interior and exterior buffing. Flared contour wheels remove material quickly while providing a superior bonding surface, or exterior cosmetics.

Cat. No.	Mfg. No.	Diameter	Width	Bore	Coating
RH100	100	1¾", 44.4mm	¾", 19mm	3/8", 9.5mm	170 - Fine
RH102	130-170	2", 50.8mm	¾", 19mm	3/8", 9.5mm	170 - Fine
RH104	130-230	2", 50.8mm	¾", 19mm	3/8", 9.5mm	230 - Medium
RH107	107	2½", 63.1mm	1 ¹ / ₁₆ ", 26.9mm	3/8", 9.5mm	170 - Fine
RH109	109	2½", 63.1mm	1 ¹ / ₁₆ ", 26.9mm	3/8", 9.5mm	230 - Medium
RH111	111	2½", 63.1mm	11/16", 26.9mm	3/8", 9.5mm	390 - Coarse
RH112	112	3", 76.2mm	1¼", 31.7mm	3/8", 9.5mm	170 - Fine
*OLVRH11	4 114	3", 76.2mm	1¼", 31.7mm	3/8", 9.5mm	230 - Medium
*OLVRH11	6 116	3", 76.2mm	1¼", 31.7mm	3/8", 9.5mm	390 - Coarse
RH118-3/8	118	3½", 88.9mm	1½", 38.1mm	3/8", 9.5mm	170 - Fine
RH120	120	3½", 88.9mm	1½", 38.1mm	3/8", 9.5mm	230 - Medium
RH122	122	3½", 88.9mm	1½", 38.1mm	3/8", 9.5mm	390 - Coarse
*RH129P	129	4", 101.6mm	1½", 38.1mm	¾", 19mm	390 - Coarse

LOW-PROFILE BUFFING WHEEL

 $\label{thm:continuous} Unique\ design\ allows\ buffing\ in\ low\ profile\ tires\ without\ risking\ sidewall\ damage.$

Cat. No.	Mfg. No.	Diameter	Width	Bore	Coating
RH140	140	1¼", 31.7mm	¾", 19mm	3/8"- 24 Thread	170 - Fine



CAUTION: Always wear eye protection.

RH152

CAUTION: Always wear eye protection.

POLY PLUGS FOR FLARED CONTOUR WHEELS

Poly Plugs easily fit inside Contour Wheels, compensating for mounting inaccuracies. Reuseable Poly Plugs improve wheel life and reduce vibration for smoother, quieter, more comfortable operation.

Cat. No.	Mfg. No.	Diameter	Bore
RH152	152	2½", 63.1mm	³ / ₈ ", 9.5mm
RH154	154	3", 76.2mm	³/8", 9.5mm
RH156	156	3½", 88.9mm	³ / ₈ ", 9.5mm

BUZZOUT WHEELS

With a fully-rounded profile, buzzout wheels are free cutting and long lasting. Buzzout wheels are excellent for bias tires, and used for skiving on high-tread radial tires. Not recommended for contact with steel cord.

Cat. No.	Mfg. No.	Diameter	Width	Bore	Coating
RH300	300	2", 51.8mm	¼", 6.3mm	3/8"- 24 Thread	230 - Medium
RH302	302	2", 51.8mm	¼", 6.3mm	3/8"- 24 Thread	390 - Coarse
RH304	304	2", 51.8mm	3/8", 9.5mm	3/8"- 24 Thread	230 - Medium
RH306	306	2", 51.8mm	3/8", 9.5mm	3/8"- 24 Thread	390 - Coarse
RH308	308	2", 51.8mm	½", 12.7mm	3/8"- 24 Thread	230 - Medium
RH310	310	2", 51.8mm	½", 12.7mm	3/8"- 24 Thread	390 - Coarse
RH312	312	2", 51.8mm	¾", 19mm	3/8"- 24 Thread	230 - Medium
RH314	314	2", 51.8mm	¾", 19mm	3/8"- 24 Thread	390 - Coarse



RH308	RH310	RH312	RH314
		0	•
RH300	RH302	RH304	RH306

CAUTION: Always wear eye protection

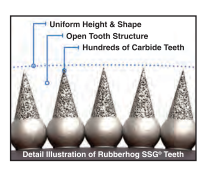
RUBBERHOG® Tire Repair Tools

Rubberhog features innovations from the leader in the industry. The Rubberhog Original SSG coating uses the best technology to ensure peace of mind.

- · Fantastic wear life, costing you less per repair · Better surface texture for a
- safer bond

• Buffs cooler, no scorching

· Faster material removal, for a quicker repair





CAUTION: Always wear eye protection.

TAPERED CONES, BALLS, PENCIL RASP, ROTOR SAW, 1/4" SHAFT

Cat. No.	Mfg. No.	. Shape	Diameter	Head Length	Coating
RH601	601	Sphere	⁵ / ₈ ", 15.8mm	5/8", 15.8mm	330 - Coarse
RH603	603	Sphere	⁷ /8", 22.2mm	7/8", 22.2mm	330 - Coarse
RH605	605	Sphere	11/8", 28.5mm	11/8", 28.5mm	330 - Coarse
RH611	611	Taper	5/8", 15.8mm	1", 25.4mm	330 - Coarse
RH613	613	Taper	⁷ /8", 22.2mm	1¼", 31.7mm	330 - Coarse
RH619	619	Rotor Saw	13/8", 34.9mm	¼", 6.3mm	330 - Coarse
RH626	626	Nail Hole Reamer	¼", 6.3mm	3", 76.2mm	330 - Coarse



CAUTION: Always wear eye protection.

RETREADING SIDEWALL WHEELS

Cat. No.	Mfg. No.	Shape	Diameter	Width	I.D.	Coating
*OLVRH707-50	707-50	Donut Wheel	6", 152.4mm	1", 25.4mm	50mm	460 - Med. Coarse
RH708	708	Donut Wheel	6", 152.4mm	1", 25.4mm	1½", 38.1mm	390 - Coarse
*OLVRH708-50	708-50	Donut Wheel	6", 152.4mm	1", 25.4mm	50mm	390 - Coarse



CAUTION: Always wear eye protection.

KUTZALL KIT, CAT. NO. RH635, 4-PIECE 1/8" SHAFT REPAIR KIT contains:

Cat. No.	Mfg. No.	Shape	Diameter	Head Length	Coating
RH635	635	Long Taper	¹ / ₈ ", 3.1mm	¾", 19mm	170 - Fine
		Short Taper	¼", 6.3mm	½", 12.7mm	170 - Fine
		Sphere	³ / ₈ ", 9.5mm	3/8", 9.5mm	170 - Fine
		Rotor Saw	¾", 19mm	1/8", 3.1mm	170 - Fine

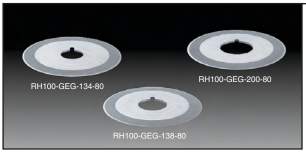


CAUTION: Always wear eye protection.

RADIAL SKIVE BRUSHES

ROTARY KNIFE BLADES

Cat. No.	Description
RSB3	RADIAL SKIVE BRUSH, 3", 75mm diameter, fits ½", 13mm or 3/s", 10mm arbors
RSB3E	PLASTIC ENCAPSULATED BRUSH, same as RSB3
S1046D	DUAL QUICK CHANGE ADAPTOR, 3/8", 10mm diameter



CAUTION: Always wear eye protection.

Cat. No.	Mfg. No.	Shape	Diameter	Bore	Coating
*RH100-GEG-134-80	100-GEG-134-80	Rotary Knife	6", 152.4mm	1¾", 44.4mm	80 Grit
*RH100-GEG-138-80	100-GEG-138-80	Rotary Knife	6", 152.4mm	1³/8", 34.9mm	80 Grit
*RH100-GEG-200-80	100-GEG-200-80	Rotary Knife	6", 152.4mm	2", 50.8mm	80 Grit

*DENOTES SPECIAL ORDER ITEM

TECH

Buffing Wheels, Tungsten Carbide Rasps & Cups

Sherbo tungsten carbide buffing wheels and cups have an air-cooled design which permits faster, cooler and cleaner buffing and helps eliminate the burning of rubber.

BC-2 WHEEL, a 2", 50mm diameter wheel for tube repairs and light work. 5000 RPM max.

S1011-1 TWO BC-1 WHEELS (S1011) placed back-to-back with S1049 threaded

NO. 60 HB NICKEL CHROMIUM BUFFING WHEEL designed to outlast copper colored wheels. For texturizing of tubes and innerliners. 2½", 65mm diameter, 3/8", 10mm arbor hole. 5000 RPM max.

BC-1 WHEEL, a 21/2", 65mm diameter wheel for tube repairs and



CAUTION: Always wear eye protection

ROUND FACED RASPS

CONTOUR CUPS

WHEELS

S1009

S2032

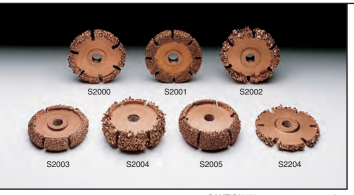
Cat. No. Description

light work. 5000 RPM max.

arbor adaptor. 5000 RPM max.

Cat. No.	Ø or Length	Width	Hole	Grit
S2000	2", 50mm	¼", 6mm	3/8", 24 thread	16
S2001	2", 50mm	¼", 6mm	3/8", 24 thread	36
S2002	2", 50mm	½", 13mm	3/8", 24 thread	16
S2003	2", 50mm	½", 13mm	3/8", 24 thread	36
S2004	2", 50mm	34", 20mm	3/8", 24 thread	16
S2005	2", 50mm	¾", 20mm	3/8", 24 thread	36
S2204	2", 50mm	1/8", 3mm	3/8", 24 thread	16

The maximum speed for items S2000 through S2204 is 5000 RPM.



CAUTION: Always wear eye protection

S2006 S2007 S2008 S2009 S2010 S2011

CAUTION: Always wear eye protection.

PENCIL RASPS, TAPERED CONE RASPS

Cat. No.	Ø or Length	Width	Hole	Grit
S2006	2½", 65mm	¼", 6mm	-	16
S2007	21/2", 65mm	¼", 6mm	-	36
S2008	4", 100mm	¾", 20mm	3/8", 24 thread	16
S2009	4", 100mm	34", 20mm	3/8", 24 thread	36
S2010	2", 50mm	1", 25mm	3/8", 24 thread	16
S2011	2", 50mm	1", 25mm	3/8", 24 thread	36

The maximum speed for items S2006 through S2011 is 5000 RPM.



CAUTION: Always wear eye protection

Grit Cat. No. Ø or Length Width Hole 3/8", 10mm 1½", 40mm S2020 3", 75mm 36 1½", 40mm ³/₈", 10mm S2021 3", 75mm 60 S2022 4", 100mm 1½", 40mm ½", 13 mm 36 S2023 4", 100mm 1½", 40mm ½", 13 mm 60 3/4", 20mm 2", 50mm 3/8", 10mm 60

The maximum speed for items S2020 through S2027 is 5000 RPM.

The use of an S2047 (page 41) is necessary when using S2022 and S2023 with quick change adaptors.

S2027 designed with non-aggressive grit for passenger tire inner liner and tube buffing.

TECH Wire Brushes

Tech's encapsulated wire brushes are a critical component to performing section repairs. These brushes can be used to remove rubber surrounding steel cables, allowing damaged steel to be removed without creating excess scorch.

Tech's S892 cleaning brush includes two 3",75mm soft brushes to be configured between two 2",50mm flat washers (also included), providing a durable and effective tool for cleaning buffed surfaces while leaving an excellent texture.



ENCAPSULATED WIRE BRUSHES

Cat. No.	Description
S890	POLYURETHANE ENCAPSULATED BRUSH to remove rubber around steel cables. 2", 50mm diameter, 5,000 rpm max. $\frac{1}{2}$ ", 13mm arbor hole with $\frac{3}{8}$ ", 10mm reducer.
S891	POLYURETHANE ENCAPSULATED BRUSH to remove rubber around steel cables. 3", 75mm diameter, 5,000 rpm max. $\frac{1}{2}$ ", 13mm arbor hole with $\frac{3}{6}$ ", 10mm reducer.
S897	RUBBER ENCAPSULATED BRUSH to remove rubber around steel cables. 2", 50mm diameter, 5,000 rpm max. ½", 13mm arbor hole with 3/s"", 10mm reducer.
S898	RUBBER ENCAPSULATED BRUSH to remove rubber around steel cables. 3", 75mm diameter, 5,000 rpm max. ½", 13mm arbor hole with $^3/\epsilon$ ", 10mm reducer.



WIRE BRUSHES

Cat. No.	Description	
S892 TEXTURE BRUSH, contains (2) 3", 75mm brushes and (2) 3 flat washers to keep bristles firm. 5,000 rpm max.		
S893	SOFT WIRE TEXTURE BRUSH, 1½", 40mm diameter. Ideal for cleaning buffed surfaces in passenger tire nailhole repairs and feathering loose inner liners. 5,000 rpm max.	
S894	RIM CLEANING BRUSH, 2", 50mm. 5,000 rpm max.	
S896	SKIVE BRUSH removes scorched rubber in injury channel. ½", 13mm, .005 wire. 5,000 rpm max.	

TECH Buffing Stones

Buffing stones are recommended for buffing the inside of bias tube type tires with very little rubber covering body cord material. These stones produce the desired texture without damaging exposed fabric.

S946 S947

CAUTION: Always wear eye protection.

BUFFING STONES

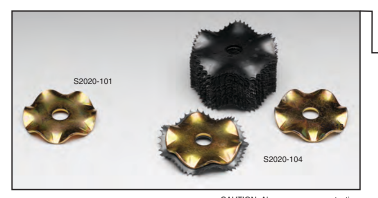
Cat. No.	No. Description	
S946	BUFFING STONE, 4" x 1¼", 100mm x 30mm, 46 grit, ½", 13mm arbor hole, 4,200 rpm max.	
S947	BUFFING STONE, 3" x 1¼", 75mm x 30mm, 46 grit, 3/s", 10mm arbor hole, 5,000 rpm max.	

B&J Rotary Gouges



CAUTION: Always wear eye protection.

B&J Squiggly Tool



CAUTION: Always wear eye protection.

Lightweight construction and cooler running design enhances the performance and life of these B&J rubber cutting gouges. The razor-like surface quickly removes large quantities of rubber. Fast and easy rubber removal design minimizes operator fatigue and permits better control.

GOUGES

Cat. No.	Description
S2040	ROTARY GOUGE, 2", 50mm diameter, ½", 15mm arbor hole. 1 per box
S2042	THIN WALL ROTARY GOUGE, 2", 50mm diameter, 3/s", 10mm arbor hole, no notch. 2 per box
S2043	THIN WALL ROTARY GOUGE, 2", 50mm diameter, 3/s", 10mm arbor hole, with notch. 2 per box
S2045	ROTARY GOUGE, 11/4", 30mm diameter, 3/8", 10mm arbor hole. 3 per box
S2046	MICRO ROTARY GOUGE, ¾", 20mm diameter, ³/s", 10mm threaded arbor hole. 4 per box
S2047	½", 15mm to ³ / ₈ ", 9mm REDUCER

B&J Squiggly Tool replaces 2" x 3/8" and 1/2" carbide gritted wheels for fast rubber removal with less heat buildup, lighter weight and easier control.

SQUIGGLY TOOL

Cat. No.	Description	
S2020-104	24 BLADES, 2 SUPPORT PLATES 2", 50mm with 3/s", 10mm bore	
S2020-101	SUPPORT PLATES, each	

Piranha Rasps



CUTCO PIRANHA BUFFING RASPS

Cat. No.	Description	Diameter	Width	Grit Size	Qty.
SP204/16	FLAT FACE RASP	2"	3/16"	16	Ea.
SP204/36	FLAT FACE RASP	2"	3/16"	36	Ea.
SP208/16	FANNED FACE RASP	2"	1/2"	16	Ea.
SP208/36	FANNED FACE RASP	2"	1/2"	36	Ea.

Cut Off Wheels



CUT OFF WHEELS

Cat. No.	Description	Size	Box Qty.
*TMRCW1-50	CUT OFF WHEEL	3" x ¹ /16" x ³ /8"	50
*TMRCW2-10	CUT OFF WHEEL	2" x ¹ /16" x ³ /8"	10
*TMRCW5-50	CUT OFF WHEEL	3" x ¹ /32" x ³ /8"	50
*TMRCW10-50	CUT OFF WHEEL	3" x ³ / ₃₂ " x ³ / ₈ "	50
*TMRCW15-50	CUT OFF WHEEL	4" x 3/32" x 3/8"	50

^{*}Denotes special order item

USE WITH THE FOLLOWING CHUCK ADAPTORS:

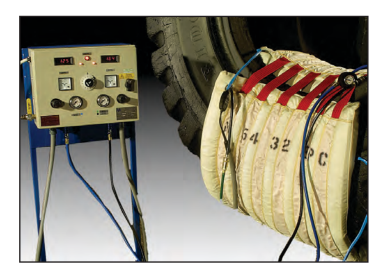
Cat. No.	Description
S1048	DRILL CHUCK SHORT ADAPTOR, 11/2", 40mm. 3/8", 24 thread
S1049	DRILL CHUCK LONG ADAPTOR, 2¾", 70mm. 3/8", 24 thread. Two nuts included.

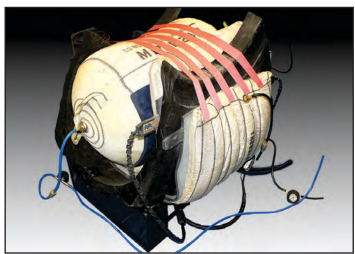
TECH Monaflex Vulcanizing Systems

Monaflex vulcanizing systems for passenger, truck, agricultural, and OTR tires produce the ultimate tire repair when used with Tech tire repair units. Monaflex equipment is extremely portable, providing the option of distortion free section repairs in a repair facility or in the most remote job site. Monaflex systems utilize the combination of flexible rubber heat pads and air bags to provide the desired heat and pressure to vulcanize both rubber filler material in the damaged area of the tire and to the entire repair unit in one simple operation.

Tech International maintains a complete inventory of the most popular OTR and truck tire vulcanizing systems as well as replacement parts.

(Equipment requires 240 Volts AC unless specified.)





TECH Monaflex OTR System List

Monaflex OTR systems can be customized for specific tire size requirements and later expanded to cover additional tire sizes when needed.

This equipment vulcanizes the sidewall, crown, and shoulder areas of OTR tires from 13.00-24 to 55.5/85R63, Tractor and wide base tires from 14.4-24 to 45/65R45.

OTR SYSTEM FOR 14.00-24 TO 29.5-29 RADIAL AND BIAS TIRES

MONM100	1	Control Panel
MONTR1315/20W	1	Cylinder Air Bag with Window
MONM1721/24W	1	Cylinder Air Bag with Window
MONM4824W	1	Flat Air Bag with Window
MONM5432W	1	Flat Air Bag w/ window for 29.5 Radials
MONM2519H	1	Inside Heat Pad for Bias Tires
MONM2626H	1	Inside Heat Pad for Bias Tires
MONM3015H	1	Inside Heat Pad for Radial Tires
MONM4220H	1	Inside Heat Pad for Radial Tires
MONTR2621E	1	External Curing Pack
MONTR2621H	1	External Heat Pad
MONTROCXL	5	Harness Straps (individual)

Monaflex

OTR Vulcanizing System Radial/Bias Ply Application Chart

TIRE RANGE: OTR 13.00 TO 55.5/85-63 TRACTOR / OTR & WIDE BASE

CONTROL PAN	IEL		M100				
Tractor/Wide	Tire	Cylinder	Inside	Inside I	Heat Pad	Outside	External Pack
Base	Section	Bag	Flat Bag	Bias	Radial	Heat Pad	With Flat Bag & Straps
14.4-24 to 16.9-38	13.00 to 17.5	TR1315/20W		M2519H	M3015H	TR2621H	TR2621E with TROCXL Straps
18.4-34 to 20.8-42	18.00 to 21.00	M1721/24W		M2519H OR M2626H	M3015H	TR2621H	TR2621E with TROCXL Straps
23.1-26 to 30.5-32	23.5 to 26.5	M1721/24W	M4824W	M2519H OR M2626H	M3015H	TR2621H	TR2621E with TROCXL Straps
25/65-25	27.00 to 29.5	M1721/24W	M4824W M5432W	M2519H OR M2626	M3015H OR M4220H	TR2621H	TR2621E with TROCXL Straps
35/65-33 to 45/65-45	30.00 to 37.5	M2732/32W	M5432W	M2626H OR M3132H	M4220H OR M4224H	M2626H OR M3132H	M4832E with M45/6/7 (1HG) 6 Straps
49.5/85-57 to 50/65-51	40.00	M3842/32W		M3132H OR	M4220H OR	M2626H OR	M4832E with M45/6/7 (1HG)
46/90-57		M3842/32W	M5432W	M2626H	M4224H OR M4824H OR M5224H	M3132H	6 Straps
50/80-57 to 55/80-57		M4447/32W		M3132H OR M2626H	M4220H OR M4224H OR M4824H OR M5224H	M2626H OR M3132H	M4832E with M45/6/7 (1HG) 6 Straps
53.5/85-57 53.5/85-63 55.5/80-57 55.5/85-57 55.5/85-63		M4447/32W	M7532W OR M9032W	M3132H OR M2626H	M4220H OR M4224H OR M4824H OR M5224H	M2626H OR M3132H	M4832E with M45/6/7 (1HG) 6 Straps
60/60-57 70/70-57 80/70-57		M5054/32W		M3132H OR M2626H	M4220H OR M4224H OR M4824H OR M5224H	M2626H OR M3132H	M4832E with M45/6/7 (1HG) 6 Straps

TECH Monaflex Systems Individual Components



MONAFLEX CONTROL PANEL

Monaflex OTR Control panels feature digital temperature controls, digital timers, inside and outside amp meters, air regulators and safety shut offs with an audible error alert.

Cat. No.	Description	
MONM100	CONTROL PANEL, CAL9500 digital controls, 3 independent air lines, audible alarm	
MONMX203	CONTROL PANEL, CAL3300 digital controls, inside/outside air lines, alarm	
MONMX202	CONTROL PANEL, CAL 3300 digital controls, for small OTR and truck tire sizes	

MONAFLEX HEAT PAD



Manufactured from a very durable and flexible rubber compound for long life. Pads are specifically designed for radial, bias, inside and outside tire applications. Refer to the OTR system application chart to determine proper system set up for the tire size and construction.

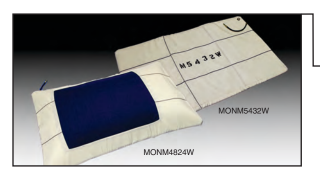
Description
HEAT PAD, Bias, 25" x 19" heated surface area
HEAT PAD, Outside, 26" x 21" heated surface area
HEAT PAD, Bias or outside, 26" x 26" heated surface area
HEAT PAD, Bias, 31" x 32" heated surface area
HEAT PAD, Radial, 30" x 15" heated surface area
HEAT PAD, Radial, 42" x 20" heated surface area
HEAT PAD, Radial, 42" x 24" heated surface area
HEAT PAD, Radial, 48" x 24" heated surface area
HEAT PAD, Radial, 52" x 24" heated surface area

00 NOT INFLAT. THE INF. M1721/24V W2732/32V

MONAFLEX CYLINDER AIR WINDOW BAG

Monaflex cylinder air bags inflate to fill out the inner cavity of the tire, providing even pressure without distortion. Cylinder Window bags are produced with a special blue elastic material that allows the bag to expand into the sidewall area of low profile and wide base tires. The bags covers are made of heat resistant nylon for strength and durability.

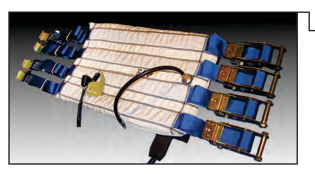
Cat. No.	Description
MONTR1315/20W	CYLINDER AIR BAG, 13" - 15" diameter, 20" barrel length
MONM1721/24W	CYLINDER AIR BAG, 17" - 21" diameter, 24" barrel length
MONM2732/32W	CYLINDER AIR BAG, 27" - 32" diameter, 32" barrel length
MONM3842/32W	CYLINDER AIR BAG, 38" - 42" diameter, 32" barrel length
*MONM5054/32W	CYLINDER AIR BAG, 50" - 54" diameter, 32" barrel length
MONMVS5001/202	AIR BAG HOSE, male, 16", 400mm



MONAFLEX FLAT AIR WINDOW BAG

Monaflex flat air bags are placed inside the tire with a cylinder air bag for certain tire sizes. This minimizes the number of cylinder air bags required to cover the full range of OTR tires.

Cat. No.	Description
MONM4824W	FLAT AIR WINDOW BAG, 48" x 24"
MONM5432W	FLAT AIR WINDOW BAG, 54" x 32"
MONM6732W	FLAT AIR WINDOW BAG, 67" x 32"
*MONM7532W	FLAT AIR WINDOW BAG, 75" x 32"



MONAFLEX EXTERNAL CURING PACK & HARNESS STRAPS

Monaflex external curing packs are produced with durable heat resistant nylon covers. The outer cover sleeve slots hold the harness straps in position and simplify equipment set up. The external curing pack provides even pressure on the outside of the tire for excellent filler rubber adhesion. **Straps sold separately.**

Cat. No.	External Curing Pack Description
MONTR2621E	26" x 21", 5 strap cover sleeve
MONM4832E	48" x 32", 6 strap cover sleeve
MONTROCXL	Strap & buckle (5 required), used with TR2621E
MONM45/6/71HG	Harness strap set with guide, used with M4832E

TECH Monaflex Complete OTR Vulcanizing Systems

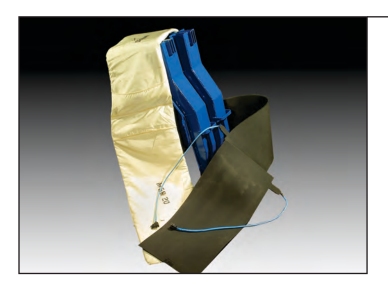
A number of Monaflex Off-The-Road Vulcanizing Systems are available for radial and bias OTR tire ranges from 13.00–24 through 55/80 R 63, including standard, wide base and super wide base tires. The systems are assembled according to the tire size being repaired/cured. Monaflex systems may be used with chemical, cloth-backed or uncured Tech repair units.



The Monaflex OTRS sidewall system is ideal for bias and radial spot repairs and section repairs in OTR, AG, Skidder and Flotation tire sizes from 14.00-24 to 29.5-29. This system system can be completely set up on the tire in less than 3 minutes. Includes the MONMX202 control panel.



Cat. No.	Description
MONOSH2215	OUTSIDE HEAT PAD
MONOSH2815	INSIDE HEAT PAD
MONOS2117	OUTSIDE AIR BAG
MONOS2517	INSIDE AIR BAG



*MONXLOTRS SIDEWALL SYSTEM

The Monaflex XLOTRS sidewall system vulcanizes spot repairs and radial section repairs in OTR tire sizes from 40.00R57 to55.5/85R63. Steel framework allows for fast, easy set up on sidewall repairs.

*SPECIAL ORDER ITEM



The Monaflex XLBRS system vulcanizes bead repairs on 40.00R57 to 55.5/85R63 OTR tires.

*SPECIAL ORDER ITEM



TECH Monaflex Systems for Truck Tires







*MONPTM SYSTEM

The PTM system vulcanizes radial and bias tire repairs in passenger, light truck and industrial tires. The steel framework and fixed outside air bag enable quick and easy operation while producing distortion free repairs. Vulcanizes the repair unit and fill rubber in one operation.

Passenger Tires: 135/70 to 245/50 Light Truck Tires: 6.50-16 to 245/70-17.5 Industrial Tires: 6.00-9 to 7.00-12

*SPECIAL ORDER ITEM

MONTRDD & TRRS SYSTEMS

The TRDD and TRRS systems vulcanize repairs in radial and bias truck tire range 8.25 to 12.00-24, including low profile and super single, and 9.5-32 to 12.4-38 tractor. The less expensive TRRS covers the same radial repair sizes but is limited to $7" \times 7"$ bias repairs. The TRDD can be extended up to 23.5 OTR tires.

MONTRM SYSTEM

TRM Machine vulcanizes radial and bias tire repairs ranging from 8.25 to 12.00, 365/80 to 445/50 super singles, 13.00 to 17.5 OTR, and 9.5-32 to 16.9-28 tractor tires. This system utilizes a steel housing and fixed outside air bag for quick and easy set up.

TRM REPLACEMENT PARTS

Cat. No.	Description
MONTR911/13W	CYLINDER AIR BAG
*MONTRM4815	OUTSIDE AIR BAG
MONTR1315/15W	CYLINDER AIR BAG for Super Singles
MONTR2210H	HEAT PAD
MONTR2213H	HEAT PAD
MONM2519H	HEAT PAD

^{*}SPECIAL ORDER ITEM

*MONSRS SIDEWALL SYSTEM

The SRS truck sidewall system vulcanizes sidewall injuries with repair units up to 6" (150mm) x 13"(330mm). Tire range is 8.25 to 445/50 super singles. Simple design requires 30 seconds to set up and operate.

*SPECIAL ORDER ITEM

*MONBRS SIDEWALL SYSTEM

The BRS truck tire bead repair system produces quick and easy bead repairs in truck tires ranging from 8.25 to 495/50 super singles. The BRS single piece design sets up and operates in less than 30 seconds.

*SPECIAL ORDER ITEM



TECH Vulcanizing Equipment

The Lincoln line of products has been used by tire professionals for more than 30 years. These machines offer versatility to achieve any repair of most tires, big and small, on the market.



LINCOLN SPOTTERS

Cat. No.	Description	Shipping Weight	Optional Parts
*LINT003	TUBE PLATE SPOTTER model 200	27 lbs. / 12kg	N/A
*LINT148	ENVELOPE REPAIR SPOTTER model ERV	54 lbs. / 25kg	N/A
*LINT005	PASSENGER TIRE SPOTTER model 300	12 lbs. / 5kg	Plate Package LINT149
S1016	TRUCK TIRE SPOTTER model 400	14 lbs. / 6kg	Plate Package LINT150
S1016-220	TUBE PLATE SPOTTER model 400, 220 volt		Plate Package LINT150
*LINT009	TRACTOR TIRE SPOTTER model 500	22 lbs. / 10kg	Plate Package LINT151
*LINT011	LARGE TRUCK/TRACTOR SPOTTER, model 1000	30 lbs. / 14kg	Plate Package LINT152
*LINT018	TRACTOR/TRUCK AIR SPOTTER, model 1400	36 lbs. / 16kg	Plate Package LINT154
*LINT016	PASSENGER/LIGHT TRUCK SPOTTER, model LT	44 lbs. / 20kg	Plate Package LINT153, LINT031 Stand
*LINT029	TRUCK TIRE BEAD SPOTTER model 3100	38 lbs. / 17kg	N/A
*LINT022	MEDIUM TRUCK TIRE SPOTTER, model MT	52 lbs. / 23kg	Plate Package LINT155, LINT031 Stand
*LINT026-120	AIR OPERATED TRUCK SPOTTER, model 2000, 120 volt	74 lbs. / 30kg	Plate Package LINT156, LINT033 Stand
*LINT026-240	AIR OPERATED TRUCK SPOTTER, model 2000, 240 volt	74 lbs. / 30kg	Plate Package LINT156, LINT033 Stand

*DENOTES SPECIAL ORDER ITEM



TECH Mounting & Demounting Chemicals

Tech mounting and demounting lubricants provide excellent lubricity to make tire mounting and demounting easier when applied to the tire bead and rim mating surfaces. Tech lubricants are petroleum free with rust inhibitors to prevent rust or corrosion. These products are silicone free so they dry tacky preventing tire and rim slippage. Tech Rim Ease is a ready-to-use liquid, while Tech Mount-O-Matic is a concentrated liquid rubber lubricant. Tech Mounting Compound is a vegetable oil based lubricant which can be applied with a brush or mixed with water and applied with a swab. Tech Tire Mounting paste is a water based lubricant with rust inhibitors that goes on with a brush eliminating spills and slip hazards in the service area.



TECH MOUNTING & DEMOUNTING LUBRICANTS AND APPLICATORS

Cat. No.	Description
720	RIM EASE MOUNTING LUBRICANT, 1 gal., 3.8 liter jug
720-5G	RIM EASE MOUNTING LUBRICANT, 5 gal., 19 liter pail
720-55G	RIM EASE MOUNTING LUBRICANT, 55 gal., 209 liter drum
721	MOUNT-O-MATIC CONCENTRATE, 16 oz., 475ml
722	TECH TIRE & TUBE MOUNTING COMPOUND, 8 lb., 3.63kg
723	TECH TIRE & TUBE MOUNTING COMPOUND, 25 lb., 11.34kg
783	TECH TIRE MOUNTING PASTE, 8 lb., 3.7kg
783-5E	TECH TIRE MOUNTING PASTE, 11 lb., 5kg
963	PLASTIC FUNNEL, each
964	SWAB, each
971	ANGLED BRUSH, each



Murphy's Black Lube and Five Star Lube Rim Rust Retardant and Tire Lubricant is applied to all interior rim surfaces and to the tire beads to prevent corrosion and simplify tire mounting and demounting.

MOUNTING COMPOUNDS & PASTES

Cat. No.	Description
723M	MURPHY'S TIRE AND TUBE MOUNTING COMPOUND 25 lb., 11.34kg
725M	MURPHY'S BLACK LUBE, 35 lb., 15.9kg
NIA2539-8	FIVE STAR LUBE, 8 lb., 3.7kg
NIA2539-25	FIVE STAR LUBE, 25 lb., 11.34kg



CAUTION: Use in a well ventilated area away from sources of ignition.

Tech Bead Breaker is a penetrating rubber lubricant that frees stubborn beads from the rim and simplifies tire demounting.

TECH BEAD BREAKER

Cat. No.	Description
734Q	BEAD BREAKER, 1 qt., 945ml can
734	BEAD BREAKER, 1 gal., 3.8 liter can
734-5G	BEAD BREAKER, 5 gal., 19 liter
734-55G	BEAD BREAKER, 55 gal., 209 liter

TECH

Tire & Wheel Service Lubricants

Tech service lubricants protect your investment by keeping the inner working parts of air tools and hydraulic equipment free and prolong normal wear.

Tech Precision Air Tool Oil is premium grade light weight oil used daily to keep air tools working to their full potential.

PB Blaster Air Tool Conditioner removes deposits and helps quickly restore power to air tools. PB Blaster Penetrating Catalyst is an all purpose penetrating lubricant that breaks down rust and corrosion on frozen metal fasteners and metal joints.

Markal EZ Break anti-seize prevents threads and metal moving parts from sticking in the most corrosive environments.

Five Star Super Blue Jack oil is a premium anti-wear hydraulic jack oil designed for long, trouble free operation in hydraulic jacks, car hoists, dump trucks and shock absorbers.



TECH TIRE & WHEEL SERVICE LUBRICANTS

Cat. No.	Description
753	TECH PRECISION AIR TOOL OIL, 32 oz, 945ml
PB-B	PB BLASTER PENETRATING CATALYST, 12 oz., 339g aerosol can
PB-ATC	PB BLASTER AIR TOOL CONDITIONER, CASE OF 12 12 oz, 339g aerosol cans
418-08907	MARKAL EZ BREAK ANTI-SEIZE COPPER GRADE 16 oz. 470ml, with brush cap
418-08910	MARKAL EZ BREAK ANTI-SEIZE, 10 oz. 294ml, with brush cap
NIA0422	FIVE STAR SUPER BLUE JACK OIL, 32 oz. 945ml

TECH Chemicals



TECH CHEMICALS

Cat. No.	Description
739	BUTYL RUBBER REPAIR SEALER, 16 oz, 470ml can with applicator
705C	CITRUS BASED RUBBER CLEANER, environmentally friendly rubber cleaner removes contaminants before buffing the inner liner. 32 oz, 945ml can

TECH Radio Frequency Identification Data Tags



Tech RFID Tags are perfect for commercial fleet tires, vehicle manufacturer tires, government fleet tires, aircraft and OTR tires.

Compatible with most RFID scanners and tire management software systems, Tech RFID Tags enable traceability from "cradle to grave" and also help to eliminate labels and hand written reports.

Tech RFID Tags install easily inside or outside of the tire. The cured after market style unit can be installed in hot or cold applications.

TECH RFID TAGS

Cat. No.	Description
RFAMT	CHEMICAL CURE RFID TAG for aftermarket
RFP	PRE-CAST RFID TAG for tire manufacturers
RFU	UNCURED RFID TAG for tire manufacturers

TECH Tools & Chemicals

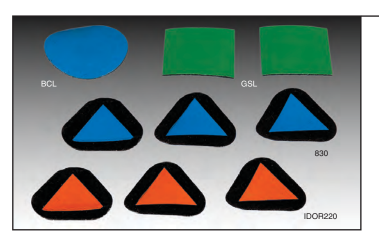


For best results, use these products to install RFID units:

TECH TOOLS & CHEMICALS

Cat. No.	Description
760	CHEMICAL VULCANIZING FLUID Fast Dry Cement
704	RUB-O-MATIC Rubber Cleaner
738	SECURITY COAT Butyl Repair Sealer
933	RUBBER SCRAPER used with Rub-O-Matic
938	STITCHER, 1 1/2", 38mm x 1/32", 0.8mm
CP873K	LOW RPM AIR BUFFER for inner liner preparation
RH107	BUFFING WHEEL produces perfect texture for best repair adhesion
S892	TEXTURE BRUSH

TECH Tire Identification Logos



Tech Identification Logos provide a fast, simple way to identify sidewall bulge associated with radial truck repairs.

TIRE IDENTIFICATION LOGOS

Cat.		Вох
No.	Description	Qty.
830	BLUE IDENTIFICATION TRIANGLE, 11/2", 40mm	200
BCL	BLUE IDENTIFICATION CIRCLE (uncured), 11/2", 40mm	200
GSL	GREEN IDENTIFICATION SQUARE (uncured), 11/2", 40mm	200
IDOR220	ORANGE IDENTIFICATION TRIANGLE, 11/2", 40mm	200

TECH Tire Spreaders



MANUAL TIRE SPREADERS

Cat. No.	Description
GTS-01	TRUCK TIRE SPREADER spread capacity 2"-15" (5cm-38cm)
KEN31551	MANUAL SPREADER WITH LOCK PIN spread capacity 4"-6" (10cm-15cm)
KEN31554	RATCHETING TIRE SPREADER spread capacity 4"-6" (10cm-15cm)





TECH PASSENGER TIRE SPREADERS

Cat. No.	Description
PS-1	Manual-operated PASSENGER/LIGHT TRUCK SPREADER WITH LIGHT. Can be adjusted to fit a whole range of passenger and light truck tires.
982	TIRE SPREADER
TMRWL98063	REPLACEMENT LIGHT ASSEMBLY



*AIR POWERED TIRE SPREADER WITH TIRE LIFT

Cat. No. BRALREF

For Passenger & Truck Tires from 13" thru 24.5" rim diameter. Spreads passenger, truck and bus tires for inspection or repair. Foot control valve conveniently located at base of machine. Adjustable light.

Shipping weight 245 lbs., 111.13kg

Optional Tire Spreader Without Tire Lift: Order Model LR

Shipping weight 210 lbs.

*SPECIAL ORDER ITEM





Cat. No. BRA5120

For Passenger & Truck Tires from 13" thru 24.5" rim diameter. Spreads passenger, truck and bus tires for inspection or repair. Foot control valve conveniently located at base of machine. Adjustable light. Convenient tool tray can be mounted on either side of the tire spreader. Spread hooks adjust with spring-loaded pins.

Shipping weight 150 lbs., 68.04kg

*SPECIAL ORDER ITEM





Cat. No. BRA5500

If you're looking for a stable, reliable tire repair station, the 5500 has all the features you're looking for at an affordable price. Tool tray pivots to either side on machine. Tire spread control conveniently located on both sides of platform top. Foot controls for raising/ lowering platform are located on both sides of the machine. Tire ramp retracts automatically when platform is raised. 5 1/4" air cylinder lift platform using as little as 75 psi.

Shipping weight 375 lbs. ,170.01kg

*SPECIAL ORDER ITEM

TECH Lead Free Balance Pads

Tech lead free balance pads provide a "green" option of balancing the tire from the inside. In special tire service applications such as aircraft tires or large off road 4 X 4 tires, traditional exterior clip on wheel weights may not be enough to correct an out of balance condition or may become dislodged. Installation is performed using the combination of a spin balancer and the same procedures as installing a tire repair unit.





Cat.		
No.	Description	Qty.
1150	BALANCE PAD, .25 ounce	1
1151	BALANCE PAD, .5 ounce	1
1152	BALANCE PAD, .75 ounce	1
1153	BALANCE PAD, 1 ounce	1
1154	BALANCE PAD, 1.5 ounce	1
1155	BALANCE PAD, 2 ounce	1
1156	BALANCE PAD, 2.5 ounce	1
1157	BALANCE PAD, 3 ounce	1
1158	BALANCE PAD, 3.5 ounce	1
1159	BALANCE PAD, 4 ounce	1
1160	BALANCE PAD, 4.5 ounce	1
1161	BALANCE PAD, 5 ounce	1
1162	BALANCE PAD, 5.5 ounce	1
1163	BALANCE PAD, 6 ounce	1
1167	BALANCE PAD, 8 ounce	1

BALANCE PAD 200-G LEAD FREE BALANCE PAD 125-G LEAD FREE BALANCE PAD 125-G LEAD FREE 1185

TECH BALANCE PADS - GRAM

Cat.		
No.	Description	Qty.
1181	BALANCE PAD, 30 gram	1
1182	BALANCE PAD, 50 gram	1
1183	BALANCE PAD, 75 gram	1
1184	BALANCE PAD, 100 gram	1
1185	BALANCE PAD, 125 gram	1
1186	BALANCE PAD, 150 gram	1
1187	BALANCE PAD, 175 gram	1
1188	BALANCE PAD, 200 gram	1

TECH Tools & Chemicals

For best results, use with these products:



TECH TOOLS & CHEMICALS

Cat. No.	Description
760	CHEMICAL VULCANIZING FLUID Fast Dry Cement
704	RUB-O-MATIC Rubber Cleaner
738	SECURITY COAT Butyl Repair Sealer
933	RUBBER SCRAPER used with Rub-O-Matic
938	STITCHER, 1 1/2", 38mm x 1/32", 0.8mm
CP873K	LOW RPM AIR BUFFER for inner liner preparation
RH107	BUFFING WHEEL produces perfect texture for best repair adhesion
S892	TEXTURE BRUSH

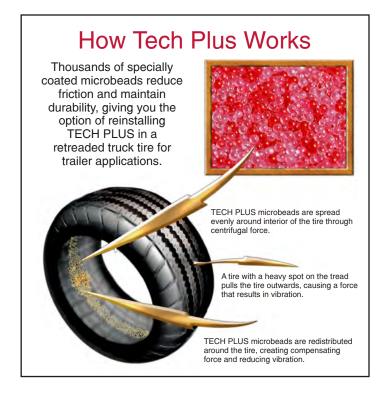
TECH PLUS

Tire Balancing Compound

Tech is pleased to offer another "green" option to lead weights for improved driver comfort and extended tread life in all LT, Off Road 4x4 and Commercial Truck tire applications.

Tech Balancing compound was introduced in 1995 and is still the most durable and free flowing dry tire balancing additive, and is now TPMS compatible. Tech Plus microbeads are specially formulated to prevent static discharge which could potentially damage TPM sensors. Each Tech Plus bag includes a metal self-sealing valve cap.

An application chart is available. Ask your Tech representative or go to www.techtirerepairs.com. Click on "TRAINING", then click on "Repair Manuals and Charts."





TECH PLUS TIRE BALANCING COMPOUND

Cat. No.	Description	Box Qty.
TLP60	TECH PLUS, 2 oz.	48
TL100	TECH PLUS, 3 oz.	36
TL150	TECH PLUS, 4.5 oz.	36
TL200	TECH PLUS, 6.5 oz.	24
TL250	TECH PLUS, 8.5 oz.	24
TM300	TECH PLUS, 10.5 oz.	20
TM400	TECH PLUS, 13 oz.	12
TM500	TECH PLUS, 16 oz.	12
TP6000	TECH PLUS, 21 oz.	8
TP7000	TECH PLUS, 23.5 oz.	8

TECH Tire Sealant



Tech Tire Sealant effectively seals injuries caused by puncturing objects up to 3/16", 5mm in all off-road applications. Works in tube type and tubeless tires. Remains effective for the life of the tire. Tech Tire Sealants are biodegradable and water soluble. Maintenance expenses caused by equipment downtime due to flats or hard-to-find leaks are reduced.

TECH TIRE SEALANT

Cat. No.	Description
707HD-5G	TECH PREMIUM TIRE SEALANT, 5 gal., 19L container, ea./case
708HD	TECH PREMIUM TIRE SEALANT, 32 oz., 950ml bottle, 12/case
709HD	TECH PREMIUM TIRE SEALANT, 16 oz., 470ml bottle, 12/case
711	HAND PUMP for 2½ gal., 9.5L and 5 gal., 19L containers

Application chart available. Ask your Tech representative or go to www.techtirerepairs.com. Click on "TRAINING", then click on "Repair Manuals and Charts."

NOTE: 708HD and 709HD are sold in case lots of 12 bottles only.

TECH TPMS Solutions Universal Sensors

Tech is pleased to offer two brands of universal Tire Pressure Monitoring System replacement sensors. Both types of sensors are produced by automotive O.E. suppliers. These Universal sensors provide over 90% vehicle coverage of the current North American automotive aftermarket, eliminating the need and cost of carrying hundreds of sensor SKU's.



Dill REDI-Sensors are preprogrammed with multiple vehicle protocols and can be used with any electronic TPMS scan tool. Three REDI-Sensors provide 90% aftermarket coverage. These sensors are ready to install with no programming required.



DILL REDI-SENSORS

_		
Cat. No.	Description	Qty.
TPMS7001HP	REDI-SENSOR, 315 Mhz with adjustable clamp-in stem and hardware	1
TPMS7001HPR	REDI-SENSOR, 315 MHZ clamp adaptor with rubber snap-in valve	1
TPMS7002	REDI-SENSOR for Honda, Hyundai, Kia, Lexus, Toyota and others	1
TPMS7004	REDI-SENSOR, 433 Mhz with adjustable clamp-in stem and hardware	1
TPMS7020K	REDI-SENSOR service pack	1
TPMS1204A	VDO AFTERMARKET SENSOR for Lexus and Toyota, with adjustable clamp-in stem and hardware	1
TPMS1206A	VDO AFTERMARKET SENSOR for Hyundai, Kia and Toyota, with adjustable clamp-in stem and hardware	1



DILL REDI-SENSOR REPLACEMENT STEMS

Cat. No.	Description	Qty.
TPMSVS70	ALUMINUM STEM FOR DILL REDI-SENSOR	1
TPMSVS70B	BLACK ALUMINUM STEM FOR DILL REDI-SENSOR	1
TPMSVS80	RUBBER STEM FOR DILL REDI-SENSOR	1



Schrader EZ-sensor programmable TPM sensors provide over 90% aftermarket coverage with only two SKU's. At the time of installation, the EZ-sensor is programmed with the exact O.E. vehicle protocol and sensor I.D. using a Bartec TPMS scan tool (EZ-sensor programming software sold separately).



SCHRADER EZ-SENSORS

Cat. No.	Description	Qty.
TPMS33000	EZ-SENSOR, 315 Mhz with rubber snap-in stem	1
TPMS33200	EZ-SENSOR, 433 Mhz with rubber snap-in stem	1
TPMS34000	ALUMINUM CLAMP-IN STYLE STEM for EZ-sensor	10
TPMS20014	SERVICE PACK FOR ALUMINUM CLAMP-IN STEM	25

TECH TPMS Solutions Scan & Programming Tools

BARTEC

Bartec TPMS scan tools provide multiple quick, user friendly options to scan, diagnose, and report TPMS problems. Bartec Tools have EZ-sensor programming capabilities.



BARTEC 400SD SCAN TOOL

TECH400SD provides sensor PSI, temperature and battery life information, make, model, year look up, relearn procedures on the tool, OBD compatible, large backlit LCD screen, rugged design, long battery life, removable SD card or USB cable for software updates, test key fob or other RF signals.

Cat. No.	Description	Qty.
WRT400SD	TPMS SCAN TOOL with USB, OBD cables, plastic case, magnet, power supply & 1 year software updates	1
*BARWRT400SUL1	1 YEAR SOFTWARE UPDATE FOR 400 SERIES	1
*BARWRT400SUL2	2 YEAR SOFTWARE UPDATE FOR 400 SERIES	1
*BARWRT400SUL3	3 YEAR SOFTWARE UPDATE FOR 400 SERIES	1

^{*} Denotes special order item.

BARTEC 300 SCAN TOOL SOFTWARE SUPPORT

Cat. No.	Description	Qty.
*WRT300PSDSUL1	1 YEAR SOFTWARE UPDATE FOR 300 SERIES (with OBD connect)	1
*WRT300PSDSUL2	2 YEAR SOFTWARE UPDATE FOR 300 SERIES (with OBD connect)	1
*WRT300PSDSUL3	3 YEAR SOFTWARE UPDATE FOR 300 SERIES (with OBD connect)	1

^{*} Denotes special order item.

BARTEC TOYOTA LOOP RESET TOOL



Cat. No.	Description	Qty.
	BARTEC TOYOTA LOOP RESET TOOL, resets TPMS warning light stuck in "ON" position.	1

TECH

TPMS Solutions Programming & Service Tools



BARTEC PROGRAMMING ACCESSORY PAD

Bartec TPMS PAD TPMS sensor Programming Accessory Pad connects to any PC to program the EZ-sensor. Internet connection is not required, easy to install software, USB connection. Also reads and copies mechanically damaged O.E. sensor IDs.

Cat. No.	Description	Qty.
WRTPAD1	TPMS PAD KIT includes programming pad, USB cable and software	1
*BARWRTPAD2	TPMS PAD STARTER KIT includes above items plus four 33000 and two 33100 EZ-sensors	1
*BARWRTPADSUL1	1 YEAR SOFTWARE UPDATE FOR TPMS PAD (for customers with multiple Bartec registered TPMS tools)	1
*BARWRTPADSUL2	1 YEAR SOFTWARE UPDATE (for Bartec registered accessory PAD ONLY)	1

^{*} Denotes special order item.

DILL MASTER SERVICE KIT

Dill 8100 TPMS Master Service Kit includes all the recommended tools required to perform professional TPMS service.

Cat. No.	Description	Qty.
TPMS8100	DILL 8100 MASTER TOOL KIT includes: plastic carry case, 1/4"dr. torque wrench, 11mm, 12mm sockets, grommet tool, valve core torque tool, T-10 and T-20 Torque screwdrivers, BERU valve holding tool, 3-way fishing tool, 4-way valve nut removal wrench.	1
TPMS9700	DILL TPMS POINT OF SALE DISPLAY	1



TPMS SERVICE TOOLS

Cat. No.	Description	Qty.
TPMS5415	T-10 TORQUE SCREWDRIVER with Torx bit	1
TPMS5535	T-20 TORQUE SCREWDRIVER with Torx bit	1
TPMS55351	REPLACEMENT TORX BITS for T-20 Torque Screwdriver	5
VH609	VALVE CORE TORQUE TOOL	1
VH606	VALVE FISHING TOOL	1



KEN-TOOL RECORE TPMS SENSOR SAVER SYSTEM

Cat. No.	Description	Qty.
KEN29980	RECORE TPMS SENSOR SAVER KIT	1
KEN29981	RECORE TPMS 25 PIECE REFILL KIT	1
KEN29982	RECORE CUTTING TOOL	1
KEN29983	TAP HOLDER WITH T-HANDLE	1
KEN29984	RECORE TAP	1
KEN29985	KEN-LOK THREADLOCKER	1
KEN30060	TPMS VALVE TORQUE TOOL	1



TECH TPMS Solutions Service Packs

Tech recommends following TPMS service best practices as recommended by sensor manufacturers. Replace grommets, washers, valve cores and clamping nuts during tire replacement or whenever the sensor is removed from the wheel.



TPMS ACCESSORY KIT

7100 TPMS ACCESSORY KIT includes a full assortment of O.E. sensor service parts: valve caps and nickel plated cores, grommets, color coded application chart and packs for quick simplified selection.

Cat. No.	Description	Qty.
TPMS7100	7100 TPMS ACCESSORY KIT includes: 4-TPMS1030K, 6-TPMS1050K, 6-TPMS1060K, 6-TPMS1070K, 6-TPMS1080K, 4-TPMS1090K, 6-TPMS1100K, 6-TPMS1110K, 6-TPMS1130K, 6-TPMS2000K, 4-TPMS2010K,4-TPMS2020K, 4-TPMS2030K, 4-TPMS2040K, 6-DILVS950-rubber stems,	1
	4-TPMS950SC chrome sleeves, 1-valve fishing tool, 1- 4-way nut removal wrench, 20-valve cores, 20-plastic valve caps	



REFILL SERVICE PACKS

Cat. No.	Qty.	Cat. No.	Qty.
TPMS1030K		TPMS1110K	1
TPMS1040K		TPMS1130K	1
TPMS1050K	1	TPMS2000K	1
TPMS1060K		TPMS2010K	
TPMS1070K	1	TPMS2020K	1
TPMS1080K	1	TPMS2030K	1
TPMS1090K	1	TPMS2040K	1
TPMS1100K		TPMS7020K REDI-SENSOR	1



REPLACEMENT TPMS VALVE STEMS

Description	Unit Qty.
RUBBER SNAP-IN STEM with torx head screw	1
ALUMINUM VALVE STEM for GM, Ford, Dodge, Subaru & Suzuki	1
ALUMINUM BLACK ANODIZED for GM, Ford, Dodge, Subaru & Suzuki	1
CHROME VALVE STEM for GM, Ford, Dodge, Subaru & Suzuki	1
SNAP IN VALVE STEM WITH CHROME SLEEVE AND CAP for GM, Subaru & Suzuki	1
SNAP IN CHROME SLEEVE AND CAP 4/PACK for TRI20008	each
	RUBBER SNAP-IN STEM with torx head screw ALUMINUM VALVE STEM for GM, Ford, Dodge, Subaru & Suzuki ALUMINUM BLACK ANODIZED for GM, Ford, Dodge, Subaru & Suzuki CHROME VALVE STEM for GM, Ford, Dodge, Subaru & Suzuki SNAP IN VALVE STEM WITH CHROME SLEEVE AND CAP for GM, Subaru & Suzuki SNAP IN CHROME SLEEVE



TPMS TRAINING CHART

Cat.		
No.	Description	Qty.
TPMSRC	TPMS RELEARN CHART	1

ASK YOUR TECH REPRESENTATIVE ABOUT TPMS TRAINING PROGRAMS AND ADDITIONAL REFERENCE MATERIALS.

Tech International selects manufacturing partners who take quality as seriously as we do. Tire accessories and valve hardware manufactured by Baolong Automotive Corporation are certified according to the Quality Management System for TPMS and Tire Accessories, and have fulfilled the requirements for ISO/TS 16949:2002 certification by TUV SUD Management Services GmbH.



RUBBER SNAP-IN VALVES FOR PASSENGER & LIGHT TRUCK 65 PSI MAX

03 F 31 WAX				
Cat. No.	TR No.	Description	Effective Length	Pkg. Qty.
TRI413/500	413	SNAP-IN TUBELESS TIRE VALVE for .453 rim hole	1¼", 32mm	500
TR413CH/50	413	SNAP-IN TUBELESS TIRE VALVE for .453 rim hole. Chrome sleeve/cap	1¼", 32mm	50
TRI414/50	414	SNAP-IN TUBELESS TIRE VALVE for .453 rim hole	1½", 38mm	50
TRI415/50	415	SNAP-IN TUBELESS TIRE VALVE for .625 rim hole	1¼", 32mm	50
TR418CH/100	418	SNAP-IN TUBELESS TIRE VALVE for .453 rim hole. Chrome sleeve/cap	2", 51mm	100
TRI418/500	418	SNAP-IN TUBELESS TIRE VALVE for .453 rim hole	2", 51mm	500
TRI423/50	423	SNAP-IN TUBELESS TIRE VALVE for .453 rim hole	2½", 63mm	50
TRI425	425	SNAP-IN TUBELESS TIRE VALVE for .625 rim hole	2", 51mm	1



Valves are fundamental to proper tire upkeep. It is recommended that valves be checked every three months and replaced every year or 20,000 km / 12,500 miles. Each Baolong rubber tire valve is etched with a Traceable ID so you can check the production dates without removing the valve from the rim, and manage your inventory easily on a first-in, first-out basis.





Cat. No.	Description	Pkg. Qty.
TBI20008	BUBBER SNAP-IN STEM with T10 torx head screw	1



HIGH PRESSURE SNAP-IN VALVES - 100 PSI MAX

Cat. No.	TR No.	Description	Effective Length	Pkg. Qty.
VHI600HP	600HP	HIGH PRESSURE TUBELESS RUBBER VALVE for .453 rim hole	1¼", 32mm	1
VH602HP	602HP	HIGH PRESSURE TUBELESS RUBBER VALVE for .453 rim hole	2", 51mm	1
VHI801HP	801HP	HIGH PRESSURE TUBELESS RUBBER VALVE for .625 rim hole	1¼", 33mm	1





Cat. No.	TR No.	Description	Effective Length	Pkg. Qty.
VHI521MS	416	CLAMP-IN PASSENGER VALVE	1¼", 31mm	1
VHIV411		NICKEL PLATED VALVE with 8.3mm valve hole	1¼", 31mm	1
VHI638		ENKEI VALVE STRAIGHT	1½", 38mm	1
VHI651-45		ENKEI VALVE 45°	2", 50mm	1
VHI657		ENKEI VALVE STRAIGHT	2¼", 57mm	1
VHI662-90		ENKEI VALVE 90°	2½", 62mm	1
VHI407		METAL CLAMP-IN CHROME INNER MOUNT VALVE 6mm valve hole	1½", 39.5mm	1

CLAMP-IN VALVES FOR FORD LIGHT TRUCK - 150 PSI MAX

Cat.		Effective	Pkg.
No.	Description	Length	Qty.
VHIV416-20/BG	FORD OE VALVE F-SERIES DUAL WHEEL	A = 1", 25mm B = 1.1", 28mm	10



HIGH PERFORMANCE TUBELESS TIRE VALVES

Cat. No.	Description	Total Length	Pkg. Qty.
VHIEV37NI-N	NICKEL PLATED VALVE, with special long nut, 11mm hex and 16mm length. Slotted flat bottom.	1½", 37mm	1
VHIEV42NI	NICKEL PLATED VALVE, with special long nut, 14mm hex and 16mm length.	1¾", 42mm	1
VHIEV42NI-N	NICKEL PLATED VALVE, with special long nut, 11mm hex and 16mm length. Improved version with nylon washer to protect rims.	1¾", 42mm	1
VHIEV42SNI	NICKEL PLATED VALVE, with special short nut, 14mm hex and 8mm length.	1¾", 42mm	1



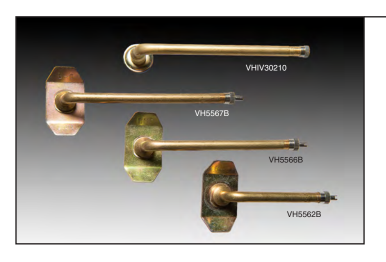
TUBELESS VALVES FOR MOTORCYCLES AND SCOOTERS

Cat. No.	Description	Effective Length	Pkg. Qty.
VHI401	SNAP-IN TUBELESS SCOOTER VALVE w/90° bend. For 8.8 rim hole	A = 1¼", 30mm B = 1¼", 30mm	1
TRI412	SNAP-IN VALVE FOR MOTORCYCLES, RALLY VEHICLES & INDUSTRIAL VEHICLES. For .453 rim hole	⁷ / ₈ ", 25mm	1
TRI412L	SNAP-IN TUBELESS VALVE w/90° bend	A = 1¼", 31mm B = 1¼", 30mm	1
VHI430A	CLAMP-IN TUBELESS NICKEL-PLATED METAL VALVE for rim hole .327"339", 8.3mm-8.6mm	1¼", 30mm	1



CLAMP-IN BRASS TRUCK VALVES - 150 PSI MAX

Cat. No.	TR No.	Description	Effective Length	Pkg. Qty.
VHI722MS	575	TUBELESS BRASS STRAIGHT TRUCK VALVE	1¼", 30mm	1
VHI723MS/BG	501	TUBELESS BRASS STRAIGHT TRUCK VALVE	1½", 40mm	10
VHI724-23	500	TRUCK VALVE w/23° bend	A = 1", 26mm B = 1", 26mm	1
VHI724-23/BG	500	TRUCK VALVE w/23° bend	A = 1", 26mm B = 1", 26mm	10
VHI724MS/BG	500	TUBELESS BRASS STRAIGHT TRUCK VALVE	2", 50mm	10
VHI725MS	570	TUBELESS BRASS STRAIGHT TRUCK VALVE	31/8", 80mm	1
VHI725MS/BG	570	TUBELESS BRASS STRAIGHT TRUCK VALVE	31/8", 80mm	10
VHI72590	570	CLAMP-IN TUBELESS BRASS VALVE w/90° bend	A = 1¼", 33mm B = 2", 50mm	10
VHI726MS/BG	571	TUBELESS BRASS STRAIGHT TRUCK VALVE	3 ³ /8", 85mm	10
VHI72690	571C	CLAMP-IN TUBELESS BRASS VALVE w/90° bend	A = 1¼", 33mm B = 2¼", 58mm	1
VHI727MS/BG	572	TUBELESS BRASS STRAIGHT TRUCK VALVE	3¾", 95mm	10
VHI72790	572C	CLAMP-IN TUBELESS VALVE w/90° bend	A = 1¼", 33mm B = 2½", 67mm	1
VHI728MS/BG	573	TUBELESS BRASS STRAIGHT TRUCK VALVE	4 ³ / ₈ ", 110mm	10
VHI72890	573C	CLAMP-IN TUBELESS BRASS VALVE w/90° bend	A = 1¼", 33mm B = 3¼", 83mm	1
VHI729MS	574	TUBELESS BRASS STRAIGHT TRUCK VALVE	5", 128mm	1
VHI729MS/BG	574	TUBELESS BRASS STRAIGHT TRUCK VALVE	5", 128mm	10



SCREW-ON BRASS VALVES

Cat. No.	TR No.	Description	Effective Length	Pkg. Qty.
VHIV30210		SINGLE BEND UNIVERSAL SCREW-ON VALVE w/94° bend	A = ¾", 20.5mm B = 4½" 115mm	1
VHIV30212		SINGLE BEND UNIVERSAL SCREW-ON VALVE w/94° bend	A = 3¼", 20.5mm B = 5¼", 132mm	1
VH5562B	1075A	SCREW-ON TRUCK VALVE single bend with bridge washer	3", 75mm	1
VH5566B	1175A	SCREW-ON TRUCK VALVE single bend with bridge washer	4½", 115mm	1
VH5567B	1078A	SCREW-ON TRUCK VALVE single bend with bridge washer	5", 125mm	1





TR540 SERIES NICKEL PLATED TRUCK VALVES - 150 PSI MAX

Cat.	TR		Effective	Pkg.
No.	No.	Description	Length	Qty.
VHI542	542	STRAIGHT TRUCK VALVE	1¼", 32mm	1
VHI543/BG	543	STRAIGHT TRUCK VALVE	2¼", 59mm	10
VHI543C/BG	543C	TRUCK VALVE w/45° bend	$A = \frac{15}{16}$ ", 24mm $B = \frac{13}{8}$ ", 35mm	10
VHI543D/BG	543D	TRUCK VALVE w/60° bend	A= 1", 25 mm B = 1 ³ / ₈ ", 35 mm	10
VHI543E/BG	543E	TRUCK VALVE w/75° bend	A= 1", 25 mm B = $1^3/8$ ", 35 mm	10
VHI544	544	STRAIGHT TRUCK VALVE	2¾", 73mm	1
VHI544/BG	544	STRAIGHT TRUCK VALVE	2¾", 73mm	10
VHI734/BG	544D	TRUCK VALVE w/60° bend	A= 1", 25 mm B = 2", 49 mm	10
VHI544E	544E	TRUCK VALVE w/75° bend	A= 1", 25 mm B = 2", 49 mm	1
VHI544E/BG	544E	TRUCK VALVE w/75° bend	A= 1", 25 mm B = 2", 49 mm	10
VHI545	545	STRAIGHT TRUCK VALVE	3½", 89mm	1
VHI545/BG	545	STRAIGHT TRUCK VALVE	3½", 89mm	10
VHI736/BG	545D	TRUCK VALVE w/60° bend	A= 1", 25 mm B = 2½", 66 mm	10
VHI545E/BG	545E	TRUCK VALVE w/75° bend	$A=1$ ", 25 mm $B=2\frac{1}{2}$ ", 66 mm	10
VHI546	546	STRAIGHT TRUCK VALVE	4¼", 108 mm	1
VHI546/BG	546	STRAIGHT TRUCK VALVE	4¼", 108mm	10
VHI546D	546D	TRUCK VALVE w/60° bend	A= 1", 25 mm B = 2½", 66 mm	1
VHI546D/BG	546D	TRUCK VALVE w/60° bend	A= 1", 25 mm B = 2½", 66 mm	10
VHI546E	546E	TRUCK VALVE w/75° bend	A= 1", 25 mm B = 3¼", 85 mm	1
VHI546E/BG	546E	TRUCK VALVE w/75° bend	A= 25 mm B = 3¼", 85 mm	10

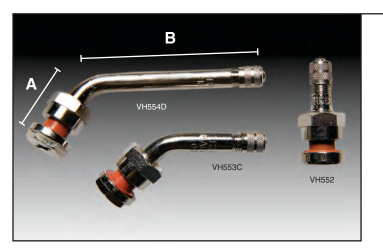
VH550 SERIES VALVES for Aluminum Truck Wheels (9.7mm valve hole. $150\,\mathrm{psi}\,\mathrm{max}$).

Replaces VH540 series valve with a superior grommet seal design for longer sealing life, greater corrosion resistance, higher temperature range and greater tear resistance. Slotted hex base for easier installation.

VH550 SERIES VALVE STEMS - 150 PSI MAX

Cat. No.	TR No.	Α	Bend	В	Nut	Pkg. Qty.
*VH552	552	1.26	-	_	HN-22	1
*VH553	553	2.4	_	_	HN-22	1
VH553C	553C	.93	45°	1.43	HN-22	1
VH553E	553E	.98	75°	1.38	HN-22	1
VH554D	554D	.98	60°	1.94	HN-22	1
VH555D	555D	.98	60°	2.6	HN-22	1
VH555E	555E	.98	75°	2.6	HN-22	1
*HALG-550	RG70	Fits .975	valve hole			1

^{*}Replacement grommet Cat. No. HALG-550



NICKEL PLATED TRUCK VALVE STEMS - 150 PSI MAX

Cat. No.	TR No.	Description	Effective Length	Pkg. Qty.
VHI755	511	TUBELESS ALUMINUM DISC VALVE STEM w/90° bend	4.25", 108 mm	1
VHI755/BG	511	TUBELESS ALUMINUM DISC VALVE STEM w/90° bend	4.25", 108 mm	10
VHI756/BG	509	TUBELESS ALUMINUM DISC VALVE STEM w/90° bend	4.75", 121 mm	10
VHI758	510	TUBELESS ALUMINUM DISC VALVE STEM w/90° bend	5.50", 140 mm	1
VHI758/BG	510	TUBELESS ALUMINUM DISC VALVE STEM w/90° bend	5.50", 140 mm	10





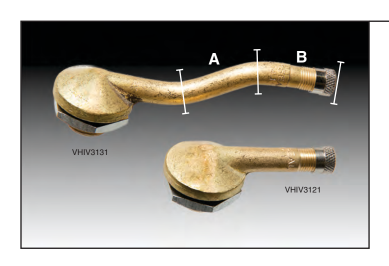
EUROPEAN STYLE NICKEL PLATED TRUCK VALVES - 150 PSI MAX

Cat. No.	Description	Effective Length	Pkg. Qty.
VHIN321	V3-20-1 NICKEL TRUCK	1½", 36mm	1
VHIN3221	V3-22-1-NICKEL O-RING SEAL CLAMP-IN w/45° bend	A = 1", 25 mm B = 1.1", 28 mm	1
VHIN323	V3-20-3 NICKEL TRUCK VALVE	3¼", 82mm	1
VHIN324-27	V3-20-4 NICKEL TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 2½", 60 mm	1
VHIN325-27	V3-20-5 NICKEL TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 1½", 40 mm	1
VHIN326-27	V3-20-6 NICKEL TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 31⁄4", 85 mm	1
VHIN327-27	V3-20-7 NICKEL TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 2, 50 mm	1



EUROPEAN STYLE BRASS TRUCK VALVES - 150 PSI MAX

Cat. No.	Description	Effective Length	Pkg. Qty.
VHIE321	V3-20-1 BRASS TRUCK VALVE w/17.5° bend	1½", 36mm	1
VHIE32217	O-RING SEAL CLAMP-IN VALVE METRIC	A = 1½", 30 mm B = 2½", 60 mm	1
VHIE323	V3-20-3 BRASS TRUCK VALVE	3¼", 82mm	1
VHIE324-27	V3-20-4 BRASS TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 2½", 60 mm	1
VHIE325-27	V3-20-5 BRASS TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 1½", 40 mm	1
VHIE326-27	V3-20-6 BRASS TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 31/4", 85 mm	1
VHIE327-27	V3-20-7 BRASS TRUCK VALVE w/ 27° bend	A = 1", 25 mm B = 2", 50 mm	1
VHIE58MS9745	V3-22-1 METRIC O-RING SEAL CLAMP-IN VALVE w/45° bend	A = 1", 25 mm B = 1.1", 28 mm	1



EUROPEAN-STYLE CLAMP-IN VALVES FOR TRUCK AND BUS – 150 PSI MAX

Cat. No.	Description	Effective Length	Pkg. Qty.
VHIV3121	EURO SINGLE BEND TUBELESS VALVE	A = 1½", 40 mm	1
VHIV3131	EURO DOUBLE BEND TUBELESS VALVE w/ 153° bend	A = 1¾", 46.5mm B = 1¾", 42.5 mm	1
VHIV3141	EURO TRIPLE BEND TUBELESS VALVE	B = 1", 26 mm	1



VALVE CAPS

Cat. No.	Description	Pkg. Qty.
VHICAPS	PLASTIC VALVE DUST CAPS, long version	100
VHI53/1	NICKEL PLATED, LONG METAL DOME SEALING CAP	100
VHI53/1S	SHORT METAL DOME SEALING CAP	1
VH60GRY	PLASTIC SEALING CAP GREY	100
VH656/58	ADAPTOR CAP to convert large bore to standard bore with cap	1
VHIVC2	NICKEL PLATED METAL SCREWDRIVER SEALING CAP	1
VHIVC8-G	LONG PLASTIC DUST CAP GREEN	1
VH82	DOUBLE SEAL VALVE CAP extends valve ½", 13mm OAL	100



VALVE CORES

Cat.		Pkg.
No.	Description	Qty.
VHI430HT/1	TRC-1 HEAT RESISTANT VALVE CORE temperature range -40°F to 284°F (-40°C to 140°C)	100
VH430HT-F	FILTERED VALVE CORE high temp (shown above)	20
VHJ440	TRC-2 LONG LARGE BORE VALVE CORE	1
VHJ450	TRC-2 LARGE BORE VALVE CORE	1



GROMMETS

1
1
1
1
1
MET 1
1

^{*}Denotes special order item

TECH

Valve Hardware



PASSENGER PLASTIC VALVE EXTENSIONS

Cat. No.	Description	Length	Pkg. Qty.
VH34	PLASTIC VALVE EXTENSION	3/4", 20mm	100
VH35	PLASTIC VALVE EXTENSION	1¼", 30mm	100
VH36	PLASTIC VALVE EXTENSION	1½", 40mm	100
VH37	PLASTIC VALVE EXTENSION	2", 50mm	50



PLASTIC TRUCK VALVE EXTENSIONS

Cat. No.	Description	Length	Pkg. Qty.
VHIBLE34TP	PLASTIC TRUCK VALVE EXTENSION	1½", 33.5mm	1
VHIBLE78TP	PLASTIC TRUCK VALVE EXTENSION	3", 77mm	1
VHIBLE98TP	PLASTIC TRUCK VALVE EXTENSION	3¾", 97.5 mm	1
VHIBLE108TP	PLASTIC TRUCK VALVE EXTENSION	4¼", 107.5mm	1
VHIBLE133TP	PLASTIC TRUCK VALVE EXTENSION	5¼", 132.5mm	1
VHIBLE153TP	PLASTIC TRUCK VALVE EXTENSION	6", 152.5mm	1
VHIBLE163TP	PLASTIC TRUCK VALVE EXTENSION	6¼", 162.5mm	1



BRASS TRUCK VALVE EXTENSIONS

Cat. No.	Description	Length	Pkg. Qty.
VHIBLE29B45	BRASS TRUCK VALVE EXTENSION w/45° bend	1¼", 29mm	1
VHIBLE34B90	BRASS TRUCK VALVE EXTENSION w/90° bend	1½", 34mm	1



METAL VALVE & RIGID EXTENSIONS

Cat.			Pkg.
No.	Description	Length	Qty.
VH601	METAL VALVE EXTENSION	½", 13mm	1
VH602	METAL VALVE EXTENSION	¾", 20 mm	1
VH603	METAL VALVE EXTENSION	1 ¼", 30 mm	1
VH643	STRAIGHT METAL TRUCK VALVE EXTENSION	3", 75 mm	1
VH645	STRAIGHT METAL TRUCK VALVE EXTENSION	5", 125 mm	1
VH646	STRAIGHT METAL TRUCK VALVE EXTENSION	6", 150 mm	1



FLEXIBLE RUBBER VALVE EXTENSIONS

Cat.			Pkg.
No.	Description	Length	Qty.
VHIFVE125	RUBBER VALVE EXTENSION	4.92", 125mm	1
VHIFVE140	RUBBER VALVE EXTENSION	5.5", 140mm	1
VHIFVE160	RUBBER VALVE EXTENSION	6.3", 160mm	1
VHIFVE180	RUBBER VALVE EXTENSION	7.09", 180mm	1
VHIFVE210	RUBBER VALVE EXTENSION	8.25", 210mm	1
VHIFVE250	RUBBER VALVE EXTENSION	9.84", 250mm	1
VHIFVE280	RUBBER VALVE EXTENSION	11.03", 280mm	1





Cat. No.	Description	Length	Pkg. Qty.
VHIFVE160B	METAL BRAIDED FLEXIBLE VALVE EXTENSION	6.3", 160mm	1
VHIFVE180B	METAL BRAIDED FLEXIBLE VALVE EXTENSION	7", 180mm	1
VHIFVE210B	METAL BRAIDED FLEXIBLE VALVE EXTENSION	8.25", 210mm	1
VHIFVE250B	METAL BRAIDED FLEXIBLE VALVE EXTENSION	10", 250mm	1
VHIFVE270B	METAL BRAIDED FLEXIBLE VALVE EXTENSION	10.64", 270mm	1

VHIBLH11 VHIBLH22

VALVE EXTENSION HOLDERS

Cat. No.	Description	Pkg. Qty.
VHIBLH11	SINGLE HOLDER FLEXIBLE VALVE EXTENSION	1
VHIBLH21	DOUBLE HOLDER FLEXIBLE VALVE EXTENSION	1
VHIBLH22	DOUBLE HOLDER FLEXIBLE VALVE EXTENSION	1

TECH

Tractor, Grader & Large Bore Valves

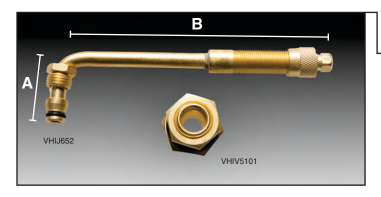
Tech offers a complete line of valves for agricultural, grading, material handling and earthmoving applications... anywhere liquid ballast is used. These high quality Tech products are designed to simplify air-liquid service and provide long, dependable life. Large Bore Valves are designed for when faster inflation times or air/liquid inflation are required. Air flow through Large Bore Valves is three time more than standard bore.

Mega bore and Z bore valves and hardware available by special order.



TRACTOR/GRADER VALVES/CORE HOUSINGS & EXTENSIONS

Cat. No.	TR No.	Description	Effective Length
VH580	621A	LARGE BORE TUBELESS AIR-LIQUID VALVE for .625 valve hole	4½", 115 mm with 65° bend
VH582	622A	LARGE BORE TUBELESS AIR-LIQUID VALVE for .625 valve hole	6¼", 155 mm with 90° bend
VH584	623A	LARGE BORE AIR-LIQUID VALVE for .625 valve hole	3¾", 95 mm with 65° bend
VHI594	CH-3	AGRI-CORE HOUSING for air-liquid valves	
VH595	CH-1	AGRI-CORE HOUSING, OLD TYPE	
VH597		AIR-LIQUID VALVE EXTENSION	2¾", 70 mm
VHI596	618A	LARGE BORE TUBELESS AIR-LIQUID VALVE for .625 valve hole	2", 50mm straight
VH936A	453	FRONT TUBELESS TRACTOR VALVE for .453 rim hole (not shown)	⁹ / ₁₆ ", 14 mm
VH936B	625	FRONT TUBELESS TRACTOR VALVE for .625 rim hole (not shown)	⁹ / ₁₆ ", 14 mm



LARGE BORE SWIVEL VALVE STEMS & STRAIGHT VALVE STEMS FOR USE WITH VHJSP2 TUBELESS SPUD & VHJAD4 SWIVEL ADAPTOR

Cat. No.	TR No.	Description	Effective Length
VHIJ651		LARGE BORE SWIVEL TYPE VALVE STEM w/ Single 90° bend	A = 1¼", 32mm B = 4¾", 119mm
VHIJ652		LARGE BORE SWIVEL TYPE VALVE STEM w/ Single 86° bend	A = 1 ¹ / ₁₆ ", 27mm B = 5½", 140mm
VHIV5101		TUBELESS SPUD fits ¹³ / ₁₆ ", 20.5mm rim hole. Use with all large bore swivel valves.	



LARGE BORE SWIVEL VALVE STEMS FOR USE WITH VHJSP2 TUBELESS SPUD & VHJAD4 SWIVEL ADAPTOR

			Horizontal Length			tical ght
Cat. No.	TR No.	Bend Angle	in.	mm	in.	mm
VHJ4450	J-4000-41/2	90°	41/2	115	1 ⁵ / ₆₄	27
VHJ4600	J-4000-6	90°	6	150	1 ⁵ / ₆₄	27
VHJ4750	J-4000-7½	90°	7½	190	1 ⁵ / ₆₄	27
VHJ4900	J-4000-9	90°	9	230	1 5/64	27



LARGE BORE TURRET VALVE STEM, TANK VALVE, SWIVEL VALVE ADAPTOR & TUBELESS SPUD

Cat.	TR	
No.	No.	Description
VHB9A	B9A	Fits TR-218A and TR-220A valves to allow use of valve in the 13/16" valve hole
VHJAD4	TRAD4	SWIVEL VALVE ADAPTOR converts tubes with SP-1000 type spud to accept large bore swivel valves
VHJSP2	SP-2	TUBELESS SPUD TR-SP2 fits ¹³ /16" rim hole, used with all swivel large bore valves
VHJ690	J-690	TURRET VALVE for planetary gear wheels

Tractor, Grader & Large Bore Valves



LARGE BORE EXTENSIONS

Cat. No.	Description	Length
VHJ7678	METAL VALVE EXTENSION, Large Bore	6 ⁷ /8", 175 mm
VHJ7734	METAL VALVE EXTENSION, Large Bore	7¾", 195 mm
VHJ7900	METAL VALVE EXTENSION, Large Bore	9", 230 mm



HAND BENDABLE EXTENSIONS

Cat. No.	Description	Length
*HAL753S –XXX	LARGE BORE HAND BENDABLE VALVE EXTENSION	Available in lengths 3.5" to 32"



CUSTOM BENT SWIVEL VALVES FOR CATERPILLAR (OE VALVES)

No.	Description	Length
*HALWHG-8018VC	SWIVEL VALVE with 4 bends	26¾"
*HALWHG-8019VC	SWIVEL VALVE with 1 bend	8"

*DENOTES SPECIAL ORDER ITEM



LARGE BORE VALVE CAPS AND ADAPTORS

Cat. No.	TR No.	Description	Pkg. Qty.
VHJ59	VC-6	VALVE CAP, large bore, screwdriver top	1
VHJ67	VC-7	HEX TOP for easy tightening and removal	1
VH65558	AD1	LARGE BORE HEXAGON ADAPTOR with cap (inside) converts large bore to standard bore	1
VH65658	-	LARGE BORE ROUND ADAPTOR with cap (outside) converts large bore to standard bore	1

VALVES & VALVE HARDWARE



Super Large Bore Valves & Accessories

Super Large Bore Valves are recommended for earthmover applications from 20" up to 57" when faster inflation/deflation times are required. Air flow through Super Large Bore Valves is four times faster than large bore valves. There are four key components to the SLB Valve and a unique inflator to maximize air flow.









HAIT-82

HALT-81

COMPLETE SUPER LARGE BORE VALVES		
Cat. No.	Description	Pkg. Qty.
*HALM-1950-8	COMPLETE SWIVEL VALVE ASSEMBLY including R-520 and T81	1
*HALM-1900-8	Same as M-1950-8 but without T-81 spud	

CLAMP-IN SPUDS

Cat. No.	Description	Pkg. Qty.
*HALT-81	TR No. SP8, ¹³ / ₁₆ " valve hole	1
*HALT-82	Same as T-81 with 1/4" additional length	1

SWIVEL ANGLE CONNECTOR

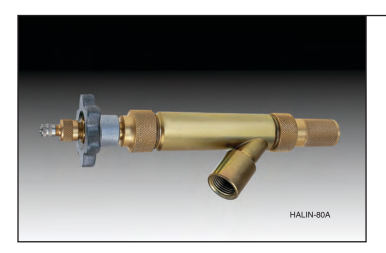
Cat. No.	Description	Pkg. Qty.
HALR-525	90° angle, screws on to spud	1
*HALR-660	60° angle (not shown)	1

FLEXIBLE EXTENSION

Cat.		Pkg.
No.	Description	Qty.
*HALMT-3000	FLEXIBLE EXTENSION WITH BRASS FITTINGS, 2 B-222 nuts, specify length when ordering. (MT3035 is 35" long) not shown	1

CORE HOUSING

Cat. No.	Description	Pkg. Qty.
*HALR-520	TR No. CH-8, includes cap and core	1



SUPER LARGE BORE INFLATOR ADAPTOR

Reduces inflation time by 60%, deflation time by 80%. Accepts ½" NPT for easy air hose connection, extracts valve core. Standard valve stem knob allows air pressure checks during inflation with a tire pressure gauge.

Cat.		Pkg.
No.	Description	Qty.
*HALIN-80A	SLB INFLATOR ADAPTOR	1

*DENOTES SPECIAL ORDER ITEM



Super Large Bore Valves & Accessories



SLB VALVE ASSEMBLY TOOLS

Cat.		Pkg.
No.	Description	Qty.
*HALT-620	SLB FIELD ASSEMBLY TOOL	1
*HALSLBHAT	SLB HYDRAULIC ASSEMBLY TOOL (pump not included)	1



SUPER LARGE BORE FIELD ASSEMBLY KITS

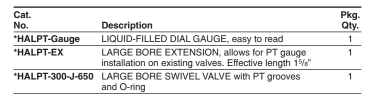
Kits include brass fittings needed to assemble one flexible SLB valve using the T-620 or SLBHAT with a hydraulic pump.

Cat. No.	Description	Pkg. Qty.
*HALR-969K-1	Includes 1 ea. R762S, R-763, 2 ea. R-764 and B-222	1
*HALR-969-K	Includes above plus 1 R-520 core housing	1
*HALR-760-50	Extension tubing 50' length	1
*HALR-760-100	Extension tubing 100' length	1



PT VALVE SYSTEM COMPONENTS

The PT Valve System allows user to monitor tire pressure with an easy to read, liquid filled dial gauge attached to the valve. Calibrated 0-160 psi.



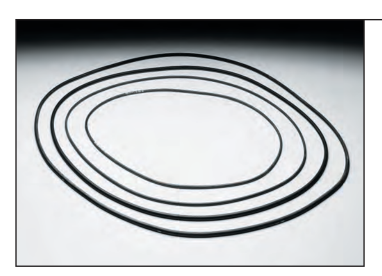




OTR Tire & Wheel Service Products

Haltec Standard and Arctic O-Rings for tubeless rims are manufactured to OEM specifications for a wide range of multipiece rim O-ring grooves. O-rings are produced in a standard compound for -40°F to 180°F, and Arctic compound for -65°F to 180°F applications.



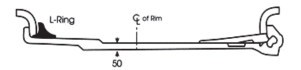


O-RINGS

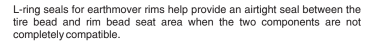
Cat.				Qty.
No.	Application & Rin	ı Ø	Rod Ø	Bag / Case
OR24JM	Highway (JM)	24"	.26	2 / 24
OR220TG	Grader	20"	.26	2 / 24
OR224TG	Grader	24"	.26	2 / 24
OR25T	Earthmover (small)	25"	.26	2 / 24
OR325T	Earthmover	25"	.375	2 / 24
OR329T	Earthmover	29"	.375	2 / 24
OR333T	Earthmover	33"	.375	2 / 24
OR335T	Earthmover	35"	.375	2 / 24
OR339T	Earthmover	39"	.375	2 / 24
OR345T	Earthmover	45"	.375	2 / 24
OR349T	Earthmover	49"	.375	2 / 24
OR451T	Earthmover	51"	.50	2 / 24
OR457T	Earthmover	57"	.50	2 / 24
*HALOR-215-H	Grader/Highway	15"	.28	2 / 24
*HALOR-463-T	Earthmover	63"	.50	2 / 24
*HALOR-469-T	Earthmover	69"	.50	2 / 24

^{*}Indicates special order items.

Add suffix "A" to Cat. No. to order Arctic compound O-rings.



L-RING SEALS FOR EARTHMOVER RIMS





Cat.		Pkg.
No.	Description	Qty.
*HALLR-25	25" L-RING SEAL	1
*HALLR-29	29" L-RING SEAL	1
*HALLR-33	33" L-RING SEAL	1
*HALLR-35	35" L-RING SEAL	1
*HALLR-39	39" L-RING SEAL	1
*HALLR-45	45" L-RING SEAL	1
*HALLR-49	49" L-RING SEAL	1
*HALLR-51	51" L-RING SEAL	1
*HALLR-57	57" L-RING SEAL	1
*HALLR-63	63" L-RING SEAL	1
*HALLR-69	69" L-RING SEAL	1

*Indicates special order items.

IMPORTANT INFORMATION

- L-ring seals are not a cure for damaged beads nor damaged wheels and rims. Caution should be used during all tire fitments. Do not install where broken bead is suspected.
- Always follow respective manufacturers' recommendation for proper bead-lubrication and initial air pressure to properly seat beads.
- If you have any questions regarding the use of the L-Ring Seals, contact Tech prior to attempting any installation.

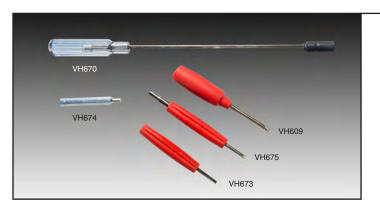
Valve Repair Tools and Accessories

Tech valve repair tools and accessories are ideal for making valve installations, removal, and repairs easier, simpler and less time consuming. Tech has a complete line of valve installation, removal and repair tools to fit any repair person's need.



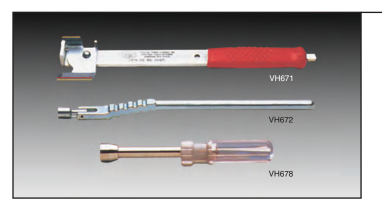
VALVE CORE REPAIR TOOLS

Cat. No.	Description
VH604	2-WAY VALVE REPAIR TOOL, combination valve core driver and deflating pin, deeply knurled for easy handling
VH605	4-WAY VALVE REPAIR TOOL, repairs and reconditions inside and outside valve threads, inserts and removes cores
VH608	HEAVY DUTY 4-WAY VALVE REPAIR TOOL, repairs and reconditions inside and outside valve threads, inserts and removes cores
VHJ608	4-WAY VALVE REPAIR TOOL, repairs and reconditions inside and outside valve threads, inserts and removes cores. Designed for large bore



VALVE CORE INSTALLATION/REMOVAL TOOLS

Cat. No.	Description
VH609	VALVE CORE TORQUE TOOL
VH670	EXTRA LONG VALVE CAP TOOL for hard to reach valve cap installation and removal (not shown)
VH673	RED HANDLE VALVE CORE TOOL for standard valve cores
VH674	HEX VALVE CORE TOOL designed for use with wrench while installing and removing valve cores
VH675	RED HANDLE VALVE CORE TOOL for large & standard valve cores
VALVEPAL	. VALVE CAP REMOVER



VALVE INSTALLATION TOOLS

Cat. No.	Description
VH671	QUICK MOUNT/DEMOUNTING VALVE TOOL for snap-in tubeless tire valves
VH672	LEVER MOUNTING TOOL for snap-in tubeless tire valves
VH678	HEX NUT DRIVER with hollow shaft to accept and tighten metal valve stems



VALVE FISHING TOOLS & TUBE DEFLATORS

Cat. No.	Description
VH606	CABLE-TYPE VALVE FISHING TOOL aids in installation of tube type tires
VH607	CHAIN-TYPE VALVE FISHING TOOL aids in installation of tube type tires
VH3215	TUBE DEFLATOR – single piece screw-on deflator for rapid evacuation of air from tube
VH3216	CLIP-ON, HEAVY-DUTY TUBE DEFLATOR for rapid evacuation of air from tube

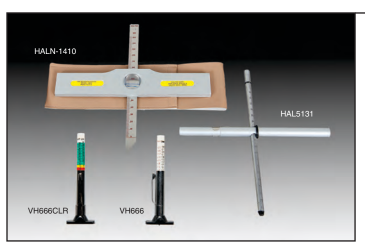
Valve Repair Tools and Accessories



VALVE CORE EJECTORS & LIQUID FILLING

Cat. No.	Description
VH598	AIR WATER ADAPTOR permits filling of tire with fluid or ballast from standard water hose
VH599	TIRE FILLING AND CORE EJECTOR for filling or evacuation of liquid from a tire. ½" female pipe thread will attach to calcium tire filling pumps. Adaptors included
VH599RK	REPAIR KIT FOR VH599
*HAL307	URETHANE FILL ADAPTOR attaches directly to the urethane pump discharge host with a ½" female pipe thread. (not shown)
*HALIN-20	PASSENGER TIRE CORE EJECTOR (shown on pg. 76)

^{*}Denotes special order item



TREAD DEPTH GAUGES

Cat. No.	Description
VH666	TREAD DEPTH GAUGE, 3 sides calibrated 0-1" in 1/32" black markings. 3 sides calibrated mm in red markings.
VH666CLR	SAME AS VH666 WITH COLOR CODED SCALE
*HALN-1410	OFF-HIGHWAY TIRE TREAD DEPTH GAUGE calibrated with 32nds on one side, other side in mm. Magnified sight glass for easy readability. Includes carrying holster.
*HAL5131	OTR TREAD DEPTH GAUGE. 2 piece gauge made of slide tube and indicator. Calibrated 0-6" in 1/32" units and 7-152 mm units.

^{*}Denotes special order item

Air/Inflating

Gauges



MASTER SERVICE GAUGE & LARGE BORE GAUGES

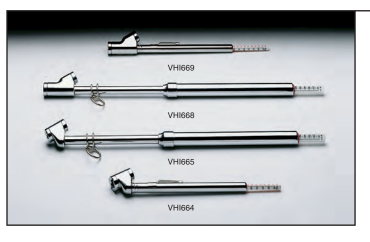
Cat. No.	Description
VH667	MASTER SERVICE GAUGE, precision instrument for testing accuracy of tire gauges and meters. Calibrated 10–20 psi in 2 lb. units
*HALGA-2	55 SWIVEL GAUGE designed for large bore valves. Head adjusts to fit valves with shields, right angle or straight on. 2-sided nylon bar, one side calibrated 10–150 psi in 2 lb. units. Other side kPa 80–1040.
*HALGA-2	40 STRAIGHT-ON PENCIL GAUGE fits large and standard bore valves. Designed to clip in shirt pocket. 4-sided nylon bar, 2 sides calibrated 20–120 psi in 2 lb. units. Other 2 sides kPa 150–800.

^{*}Denotes special order item



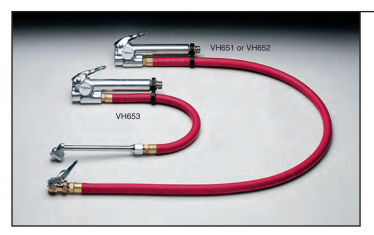
POCKET AIR GAUGES

Cat. No.	Description
VH660	AIR LIQUID TRACTOR GAUGE for air and liquid filled tires. 4-sided nylon bar, 2 sides calibrated 10–50 psi in 1 lb. units. Other 2 sides kPa 35–310.
/HI661	STANDARD PASSENGER GAUGE, 4-sided nylon bar, 2 sides calibrated 10–50 psi in 1 lb. units. Other 2 sides kPa 75–340.
/HI662	TRUCK PENCIL GAUGE, 4-sided nylon bar, 2 sides calibrated 20–120 psi in 2 lb. units. Other 2 sides kPa 150–810.
/H663	LOW-LOW PRESSURE GAUGE, 4-sided nylon bar, 2 sides calibrated 1–20 psi in ½ lb. units. Other 2 sides kPa 10–135.



DUAL FOOT AIR GAUGES

Cat. No.	Description
VHI664	DUAL FOOT TRUCK GAUGE, 4-sided nylon bar, 2 sides calibrated 20–120 psi in 2 lb. units. Other 2 sides kPa 150–810.
VHI665	DUAL FOOT SERVICE GAUGE, 2-sided nylon bar, one side calibrated 10–50 psi in 2 lb. units. Numbers at 10 lb. intervals. Other side kPa 80–1040.
VHI668	STRAIGHT PUSH-ON 30° REVERSE ANGLE SERVICE GAUGE for standard bore valves. 2-sided nylon bar, one side calibrated 10–50 psi in 2 lb. units. Numbers at 10 lb. intervals. Other side kPa 80–1040.
VHI669	STRAIGHT PUSH-ON 30° REVERSE ANGLE TRUCK GAUGE 4-sided nylon bar, 2 sides calibrated 20–120 psi in 2 lb. units. Other 2 sides kPa 150–810.



INFLATING GAUGES

Cat. No.	Description
VH651	HEAVY-DUTY INFLATING GAUGE, lightweight aluminum body with brass movement. 3-sided bar, 2 sides calibrated 10–120 psi in 2 lb. increments. One side kPa 70–800. 3 ft., .91m hose with clip-on air chuck. OSHA compliant.
VH651RH	REPLACEMENT HOSE for VH651, 3 ft., .91m (not shown)
VH652	HEAVY-DUTY INFLATING GAUGE, lightweight aluminum body with brass movement. 3-sided bar, 2 sides calibrated 10–120 psi in 2 lb. increments. One side kPa 70–800. 6 ft., 1.82m hose with clip-on air chuck. OSHA compliant.
VH652RH	REPLACEMENT HOSE for VH652, 6 ft., 1.82m (not shown)
VH653	HEAVY-DUTY INFLATING GAUGE, lightweight aluminum body with brass movement. 3-sided bar, 2 sides calibrated 10–120 psi in 2 lb. increments. One side kPa 70–800. 1 ft., .3048m hose with dual-foot chuck.

TECH Premium Air/Inflating Gauges & Chucks

Each of Tech's premium pocket and dual foot air gauges has a high tech, epoxy coated black finish with silver trim that will withstand extended exposure to salt spray, harsh chemical environments, even petroleum products such as gasoline and oil.

Importantly, the premium dual foot design features a tapered head, which guides both the air chuck and gauge over the valve stem for a direct, positive contact seal. The tapered head reduces air seepage from around the valve for increased accuracy when inflating the tire or when gauging the tire's air pressure. The airtight seal will reduce labor time by eliminating the aggravation and time spent attempting to properly inflate tires or gauge air pressure.



PREMIUM DUAL FOOT CHUCKS

Cat. No.	Description
VHIH698	PREMIUM DUAL FOOT STRAIGHT PUSH-ON 30° REVERSE ANGLE LOCK-ON CLOSED CHUCK, tapered head design for a positive valve contact. Straight-on/30° reverse angle closed chuck with threaded deep well lock nuts which lock onto valve when tilted. 1/4" female N.P.T., 6", 150mm length. Black and silver premium finish.
VHP698L	PREMIUM DUAL FOOT STRAIGHT PUSH-ON 30° REVERSE ANGLE EXTRA LONG LOCK-ON CLOSED CHUCK, tapered head design for a positive valve contact. Straight-on/30° reverse angle chuck with threaded deep well lock nuts which lock onto valve when tilted. Extra long 14", 355mm length for the difficult to reach tire valve. 1/4" female N.P.T. Black and silver premium finish.

PREMIUM DUAL FOOT AIR GAUGES

Cat. No.	Description
VHI665M	PREMIUM H.D. METAL BAR DUAL FOOT SERVICE GAUGE tapered head design to allow a precise fit when checking air pressure. 2-sided heavy-duty metal bar. One side calibrated in 10–150 psi in 2 lb. units. Numbers at 10 lb. intervals with 5 lb. marker between. Other side calibrated 80 to 1040 kPa. Metal and chrome finish.
VHIH668	PREMIUM STRAIGHT PUSH-ON 30° REVERSE ANGLE SERVICE GAUGE, tapered head design to allow a precise fit when using the straight chuck for inside dual wheels and a 30° reverse angle for outside wheels. 4-sided nylon bar. 2 sides calibrated 10–150 psi in 2 lb. units. Numbers at 10 lb. intervals with 5 lb. marker between. Other 2 sides calibrated 80–1040 kPa. Black and silver premium finish.



GAUGE CHECKING STATION

Cat. No.	Description
*HALGCS-A	LARGE 4" LIQUID-FILLED GAUGE, 2 lb. graduated increments, max operating pressure 160 psi. Accuracy +/- 1% full scale. Dimensions 83/s" W x 7" H x 5" D. Includes in-line air filter and regulator. Works with standard and large bore air inflation gauges.

^{*}Denotes special order item

TECH Automatic Tire Inflators



AUTOMATIC TIRE INFLATOR & ACCESSORIES

Ideal for retail service centers and automobile dealerships.		
Cat. No.	Description	
*HAL89XDA	AUTOMATIC TIRE INFLATION SYSTEM, heavy duty, weatherproof. Self-calibrates every 6 minutes. Accurate to within .3 psi. ¼" inlet and outlet.	
*HAL89HKC-12	12' STRAIGHT HOSE with CH-360S AIR CHUCK	
*HAL89HKC-24	24' STRAIGHT HOSE with CH-360S AIR CHUCK	
*HAL89HKC-50	50' STRAIGHT HOSE with CH-360S AIR CHUCK	
*HAL89HKC-25C	25' BLUE COIL HOSE with CH-360S AIR CHUCK	
*HAL89HKC-50C	50' BLUE COIL HOSE with CH-360S AIR CHUCK	
*HAL89HKT-12	12' STRAIGHT HOSE with COUPLER & CH-330 LO-OP AIR CHUCK	
*HAL89HKT-24	24' STRAIGHT HOSE with COUPLER & CH-330 LO-OP AIR CHUCK	
*HAL89HKT-50	50' STRAIGHT HOSE with COUPLER & CH-330 LO-OP AIR CHUCK	
*HAL89HKI-25	25' STRAIGHT HOSE with COUPLER & IN-20 AIR CHUCK	
*HAL89-2WASV	2-WAY AUTOMATIC SWITCHING VALVE (2 hoses)	
*HAL89-3WASV	3-WAY AUTOMATIC SWITCHING VALVE (3 hoses)	
*HAL89-3WTK	3-WAY AUTOMATIC SWITCHING VALVE KIT (tubing system)	
*HALCH-360-OP-1	CLIP-ON STYLE AIR CHUCK (open)	
*HALCH-330-LO-OP	LOCK ON STYLE AIR CHUCK (dual wheels)	
*HALIN-20	CORE REMOVING AND INFLATION TOOL (car)	
*HALSTAND-4	4' YELLOW MOUNTING STEEL STAND with SQUARE BASE	

^{*}Denotes special order item



MULTIPLE TIRE INFLATION SYSTEM & ACCESSORIES

Designed specifically for inflating large OTR tires or multiple truck tires. Ideal for fleet operations and commecial tire service centers

Cat. No.	Description
*HAL89XDB	HIGH VOLUME ELECTRONIC TIRE INFLATOR, accurate to within .3 psi. ½" inlet and outlet. Inflates 1-4 tire simultaneously.
*HAL89HKC-12M	12' STRAIGHT HOSE with CH-360S AIR CHUCK
*HAL89HKC-24M	24' STRAIGHT HOSE with CH-360S AIR CHUCK
*HAL89HKT-12M	12' STRAIGHT HOSE with CH-330-LO AIR CHUCK
*HAL89HKT-24M	24' STRAIGHT HOSE with CH-330-LO AIR CHUCK
*HAL89HVI-25	25' STRAIGHT HOSE with COUPLER & IN-20 AIR CHUCK (single tire application)
*HAL89-HMVN	4-WAY MANIFOLD
*HAL89-3W	AIR FLOW CONTROL VALVE
*HALCH-360S	CLIP ON STYLE CHUCK (closed) with SPRING
*HALCH-330-LO-OP	LOCK ON STYLE AIR CHUCK (dual wheels)
*HALSTAND-4	4' YELLOW MOUNTING STEEL STAND with square base

^{*}Denotes special order item

TECH Chucks & Chuck Repair Kits



EUROPEAN STYLE CLIP-ON AIR CHUCKS

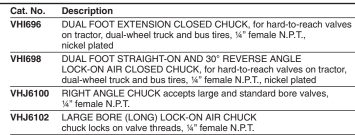
Cat. No.	Description
VH686	CLOSED END EUROPEAN STYLE CLIP ON AIR CHUCK same at VH688 except has ¼" N.P.T. female thread (not shown)
VH687	OPEN END EUROPEAN STYLE CLIP ON AIR CHUCK same at VH689 except has ¼" N.P.T. female thread (not shown)
VH688	OPEN END EUROPEAN STYLE AIR CHUCK AND CLIP for use on in-line gauges, barbed end
VH689	CLOSED CHECK EUROPEAN STYLE AIR CHUCK AND CLIP, barbed end

AIR CHUCKS & CLIP

VHI691 or VHI692		VH694 or	6	
		VH695	8	VHJ6105
VHI693	2		VHI690	

Cat. No.	Description
VHI690	BALL FOOT AIR CHUCK, ¼" female N.P.T.
VHI691	BALL FOOT AIR CHUCK, ¼" female N.P.T. clip firmly locks onto valve while inflating tire
VHI692	OPEN CHECK BALL FOOT AIR CHUCK AND CLIP for use on air-line gauges, ¼" female N.P.T.
VHI693	AIR CHUCK CLIP, with heavy-duty spring, firmly holds chuck onto valve while inflating tire
VH694	OPEN CHECK LOCK-ON CHUCK securely locks onto valve when pushed forward. Released when sleeve is pulled back. For use on air-line gauges, ¼" female N.P.T.
VH695	CLOSED CHECK LOCK-ON AIR CHUCK securely locks onto valve when pushed forward. Released when sleeve is pulled back. 1/4" female N.P.T.
VHJ6105	CLIP-ON AIR CHUCK for large bore. Locks on valve when clip is pushed forward. ¼" female N.P.T.

DUAL FOOT CHUCKS





TECH

Rubber Air Hose



Tech's tough, durable EPDM rubber hose has a working pressure of 300 psi (2068 kPa). The recommended working temperature range is -40°F (-40°C) to +185°F (85°C).

RUBBER AIR HOSE

Cat. No.	Description
RAH1225	RUBBER AIR HOSE, ½", 15mm x 25', 7m, with fittings
RAH1250	RUBBER AIR HOSE, ½", 15mm x 50', 15m, with fittings
RAH12700	RUBBER AIR HOSE, ½", 15mm x 700', 213m
RAH14700	RUBBER AIR HOSE, ¼", 6mm x 700', 213m
RAH3825	RUBBER AIR HOSE, 3/8", 10mm x 25', 7m, with fittings
RAH3850	RUBBER AIR HOSE, 3/8", 10mm x 50', 15m, with fittings
RAH38700	RUBBER AIR HOSE, 3/8", 10mm x 700', 213m
*AMF855	HOSE CRIMPER HEAVY DUTY, special order (not shown)
AH440	RUBBER AIR HOSE. Supply three air-operated air tools from a single hose. Aluminum manifold with $\frac{1}{4}$ " NPT threaded inlet, three $\frac{1}{4}$ " NPT threaded outlets.

^{*}Denotes special order item

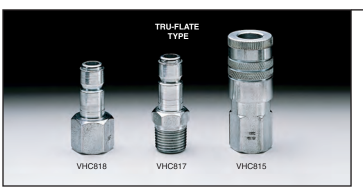
TECH Air Couplers



INDUSTRIAL INTERCHANGE TYPE **ARO TYPE** VHC28 VHC78

LINCOLN TYPE TRU-FLATE TYPE VHC85 VHC90 VHC91 VHC84 VHC92





E-Z MATE COUPLERS

E-Z Mate Couplers eliminate back pressure during air tool connections.

Cat. No.	Description	Use With Industrial Fittings
VHCEZ14	14" BODY, 14" N.P.T.	VHC27, VHC28
VHCEZ12	1/2" BODY, 1/2" N.P.T.	VHC27, VHC28

TRIPLE INTERCHANGE COUPLER

Cat. No.	Description
VHC50	1/4" TRIPLE INTERCHANGE COUPLER for Industrial, Tru-flate
	and ARO-type nipples. Max. 150 psi.

INDUSTRIAL INTERCHANGE TYPE

Cat. No.	Description
VHC15	¼" BODY, ¼" FEMALE N.P.T.
VHC27	1/4" NIPPLE, 1/4" MALE N.P.T
VHC28	1/4" NIPPLE, 1/4" FEMALE N.P.T.

ARO TYPE

Cat. No.	Description
VHC75	¼" BODY, ¼" FEMALE N.P.T.
VHC77	¼" NIPPLE, ¼" MALE N.P.T
VHC78	¼" NIPPLE, ¼" FEMALE N.P.T.

TRU-FLATE TYPE

Cat. No.	Description
VHC85	¼" BODY, ¼" FEMALE N.P.T.
VHC83	¼" NIPPLE, ¼" MALE N.P.T
VHC84	¼" NIPPLE, ¼" FEMALE N.P.T.
*HALNI-106	¼" NIPPLE, Fits 302" – 32 thread (screws directly onto truck valve system)

*Denotes special order item

LINCOLN TYPE

Cat. No.	Description	
VHC90	¼" BODY, ¼" FEMALE N.P.T.	
VHC91	¼" NIPPLE, ¼" MALE N.P.T	
VHC92	¼" NIPPLE, ¼" FEMALE N.P.T.	

TRU-FLATE TYPE

Cat. No.	Description
VHC803	3/8" BODY, 1/4" FEMALE N.P.T.
VHC809	3/8" NIPPLE, 1/4" MALE N.P.T
VHC810	3/8" NIPPLE, 1/4" FEMALE N.P.T.

TRU-FLATE TYPE

Cat. No.	Description
VHC805	³ / ₈ " BODY, ³ / ₈ " FEMALE N.P.T.
VHC807	3/8" NIPPLE, 3/8" MALE N.P.T
VHC808	3/8" NIPPLE, 3/8" FEMALE N.P.T.

INDUSTRIAL TYPE

Cat. No.	Description					
VHC37	3/8" NIPPLE, 3/8" MALE N.P.T.					
VHC38	3/8" NIPPLE, 3/8" FEMALE N.P.T					

TRU-FLATE TYPE

Cat. No.	Description
VHC815	½" BODY, ½" FEMALE N.P.T.
VHC817	½" NIPPLE, ½" MALE N.P.T
VHC818	¼" NIPPLE, ½" FEMALE N.P.T.

TECH Impact Wrenches

Tech is pleased to offer a selection of high-performance impact wrenches and kits from Chicago Pneumatic. In keeping with Tech's adherence to quality, CP guarantees high performance through strict testing and quality inspections. All products are thoroughly tested in the CP Technocenter to pass EC certifications according to ISO Standards.



CHICAGO PNEUMATIC IMPACT WRENCHES

Cat. No.	Description
CP772H	HEAVY DUTY ¾" IMPACT WRENCH
CP797-6	SUPER DUTY 1" IMPACT WRENCH
*CP7729	HEAVY DUTY ½" IMPACT WRENCH
CP7733-2	HEAVY DUTY ½" IMPACT WRENCH WITH 2" (51mm) EXTENDED ANVIL
CP749-2	SUPER DUTY ½" IMPACT WRENCH
CP7782-6	1" IMPACT WRENCH WITH 6" ANVIL

^{*}Denotes special order item

MODEL	PART NUMBER	OUTPUT DRIVE	FREE SPEED		RKING JE (REV)	M/ TORQL	AX IE (FW)	AVER AIR C			ONS. OAD	OVER LEN		NI WEI		AIR INLET
			RPM	FT. LB.	NM	FT. LB.	NM	CFM	L/S	CFM	L/S	IN.	MM	LB.	KG	NPTF
CP772H	T024351	3/4	4,200	150-700	203-949	1,000	1,356	6.0	2.8	24	11.3	9.6	245	10.5	4.8	1/4"
CP797-6	T013901	1	4,200	150-900	203-1,220	1,400	1,898	10.0	4.7	40	18.9	22.2	565	29.8	13.5	1/2"
CP7733-2	8941077332	1/2	6,900	25-400	35-542	550	746	4.7	2.2	19	9.0	9.1	231	5.9	2.7	1/4"
CP749-2	T024673	1/2	6,400	50-450	68-610	625	827	5.5	2.6	22	10.4	9.0	229	5.8	2.6	1/4"
CP7782-6	8941077B26		5,160	440-1850		2140		10								
CP871K	T025372		22,000					3.2	1.5	13	6.1	8.0	203	1.7	0.79	1/4"
CP873K	T025374		2,800					3.2	1.5	13	6.1	8.3	210	2.2	1.02	1/4"
CP9288	6151949288		600			14.8	20.0	6	2.8	24	11.3	9.9	251	3.3	1.51	1/4"

Grey Pneumatic Impact Sockets



1/2" DRIVE FLIP SOCKETS

Cat. No.	Description	Hex Size
315-2146DT	EXTRA THIN WALL	3⁄4" X ¹³ / ₁₆ "
315-2192DT	EXTRA THIN WALL	19mm x 21mm
315-1504FW	THIN WALL FLIP SOCKET SET includes: 315-2346D 3/4" x 13/16" 315-2349D 7/6" x 15/16" 315-2392D 19mm x 21mm 315-2351D 1" x 11/16"	



315-1319 – $\frac{1}{2}$ " DRIVE FRACTIONAL IMPACT SOCKET 19 PIECE MASTER SET

19 PIECE MASTER SET includes:							
Cat. No.	Size	Cat. No.	Size				
315-2012R	3/8"	315-2032R	1"				
315-2014R	⁷ /16"	315-2034R	1 ¹ / ₁₆ "				
315-2016R	1/2"	315-2036R	11/8"				
315-2018R	9/16"	315-2038R	1 3/ ₁₆ "				
315-2020R	5/8"	315-2040R	11⁄4"				
315-2022R	11/16"	315-2042R	1 5/ ₁₆ "				
315-2024R	3/4"	315-2044R	1 ³ /8"				
315-2026R	13/16"	315-2046R	1 7/ ₁₆ "				
315-2028R	⁷ / ₈ "	315-2048R	1½"				
315-2030R	¹⁵ / ₁₆ "						
315-1312	13 PIEC	E SET includes hex s	sizes 7/16" though 11/4"				

*Note: Replace suffix R with suffix D for Deep Well Sockets. Sockets may be ordered individually.



315-1326M – $1\!\!\!/2$ " DRIVE METRIC IMPACT SOCKET 26 PIECE MASTER SET

26 PIECE MASTER SET includes:						
Cat. No.	Size	Cat. No.	Size			
315-2010M	10mm	315-2023M	23mm			
315-2011M	11mm	315-2024M	24mm			
315-2012M	12mm	315-2025M	25mm			
315-2013M	13mm	315-2026M	26mm			
315-2014M	14mm	315-2027M	27mm			
315-2015M	15mm	315-2028M	28mm			
315-2016M	16mm	315-2029M	29mm			
315-2017M	17mm	315-2030M	30mm			
315-2018M	18mm	315-2032M	32mm			
315-2019M	19mm	315-2033M	33mm			
315-2020M	20mm	315-2034M	34mm			
315-2021M	21mm	315-2035M	35mm			
315-2022M	22mm	315-2036M	36mm			
315-1412M	14 PIECE SET includes hex sizes 10mm through 19mm, 21mm, 22mm, 26mm and 27mm					

*Note: Use suffix MD for Deep Well Sockets. Sockets may be ordered individually.

Grey Pneumatic Impact Sockets



315-1719 – $\frac{1}{2}$ " DRIVE 12-POINT FRACTIONAL IMPACT SOCKET 19 PIECE MASTER SET

19 PIECE MASTER SET includes:				
Cat. No.	Size	Cat. No.	Size	
315-2112R	3/8"	315-2132R	1"	
315-2114R	⁷ / ₁₆ "	315-2134R	1 ¹ / ₁₆ "	
315-2116R	1/2"	315-2136R	1 1/8"	
315-2118R	9/16"	315-2138R	1 3/ ₁₆ "	
315-2120R	5/8"	315-2140R	11/4"	
315-2122R	11/16"	315-2142R	1 5/ ₁₆ "	
315-2124R	3/4"	315-2144R	13/8"	
315-2126R	13/16"	315-2146R	1 ⁷ / ₁₆ "	
315-2128R	⁷ / ₈ "	315-2148R	11/2"	
315-2130R	¹⁵ / ₁₆ "	·		

*Note: Replace suffix R with suffix D for Deep Well Sockets. Sockets may be ordered individually.

315-1726M – $1\!\!/\!\!2$ " DRIVE 12-POINT METRIC IMPACT SOCKET 26 PIECE MASTER SET



26 PIECE MASTER SET includes:				
Cat. No.	Size	Cat. No.	Size	
315-2110M	10mm	315-2123M	23mm	
315-2111M	11mm	315-2124M	24mm	
315-2112M	12mm	315-2125M	25mm	
315-2113M	13mm	315-2126M	26mm	
315-2114M	14mm	315-2127M	27mm	
315-2115M	15mm	315-2128M	28mm	
315-2116M	16mm	315-2129M	29mm	
315-2117M	17mm	315-2130M	30mm	
315-2118M	18mm	315-2132M	32mm	
315-2119M	19mm	315-2133M	33mm	
315-2120M	20mm	315-2134M	34mm	
315-2121M	21mm	315-2135M	35mm	
315-2122M	22mm	315-2136M	36mm	
*Note: Use suffix MD for Deen Well Sockets				

*Note: Use suffix MD for Deep Well Sockets. Sockets may be ordered individually.

315-2228A 315-2229UJ 315-2243E

1/2" DRIVE ADAPTORS AND EXTENSIONS

Cat. No.	Description
315-2228A	½" Female x 3/8" Male ADAPTOR
315-2238A	½" Female x ¾" Male ADAPTOR
315-2229UJ	½" x ½" UNIVERSAL JOINT
315-2243E	3" EXTENSION
315-2243EH	3" HEAVY DUTY EXTENSION
315-2245E	5" EXTENSION
315-2245EH	5" HEAVY DUTY EXTENSION
315-2247E	7" EXTENSION

Grey Pneumatic Impact Sockets





315-8029 - 3/4" DRIVE FRACTIONAL IMPACT SOCKET **29 PIECE MASTER SET**

29 PIECE MASTER SET includes:					
Cat. No.	Size	Cat. No.	Size	Cat. No.	Size
315-3024R	3/4"	315-3044R	1 ³ /8"	315-3064R	2"
315-3026R	¹³ / ₁₆ "	315-3046R	1 7/16"	315-3066R	21/16"
315-3028R	7/8"	315-3048R	1½"	315-3068R	21/8"
315-3030R	¹⁵ / ₁₆ "	315-3050R	1 9/16"	315-3070R	23/16"
315-3032R	1"	315-3052R	1 5/8"	315-3072R	21/4"
315-3034R	1 1/16"	315-3054R	1 11/16"	315-3074R	25/16"
315-3036R	1 1/8"	315-3056R	1¾"	315-3076R	23/8"
315-3038R	1 3/16"	315-3058R	1 13/16"	315-3078R	27/16"
315-3040R	11/4"	315-3060R	1 ⁷ /8"	315-3080R	2-12"
315-3042R	1 ⁵ / ₁₆ "	315-3062R	1 15/16"		

^{*}Note: Replace suffix R with suffix D for Deep Well Sockets. Sockets may be ordered individually.

315-8026M – $\ensuremath{\%^{\prime\prime}}$ DRIVE METRIC IMPACT SOCKET 26 PIECE MASTER SET



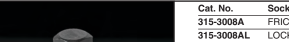
26 PIECE MASTER SET includes:					
Cat. No.	Size	Cat. No.	Size	Cat. No.	Size
315-3019M	19mm	315-2028M	28mm	315-3038M	38mm
315-3020M	20mm	315-3029M	29mm	315-3040M	40mm
315-3021M	21mm	315-3030M	30mm	315-3041M	41mm
315-3022M	22mm	315-3031M	31mm	315-3042M	42mm
315-3023M	23mm	315-3032M	32mm	315-3043M	43mm
315-3024M	24mm	315-3033M	33mm	315-3044M	44mm
315-3025M	25mm	315-3034M	34mm	315-3046M	46mm
315-3026M	26mm	315-3035M	35mm	315-3050M	50mm
315-3027M	27mm	315-3036M	36mm		

^{*}Note: Use suffix MD for Deep Well Sockets. Sockets may be ordered individually.



3/4" DRIVE COMBINATION BUDD WHEEL SOCKETS

Cat. No.	Description	Hex Size	Square Size
315-3223C	COMB. BUDD WHEEL SOCKET	1½"	13/16"
315-3235MC	COMB. BUDD WHEEL SOCKET	35mm	17mm
315-3241MC	COMB. BUDD WHEEL SOCKET	41mm	21mm





¾" DRIVE A	DAPTORS		
Cat. No.	Socket Retention Description	Female End	Male End
315-3008A	FRICTION BALL ADAPTOR	3/4"	1/2"
315-3008AL	LOCKING PIN ADAPTOR	3/4"	1/2"
315-3009A	PIN HOLE ADAPTOR	3/4"	1"
315-3009AB	FRICTION BALL ADAPTOR	3/4"	1"
315-3009AL	LOCKING PIN ADAPTOR	3/4"	1"

Grey Pneumatic Impact Sockets



1" DRIVE FRACTIONAL SOCKETS

Cat. No.	Size	Cat. No.	Size
315-4024R	3/4"	315-4046R	1 7/ ₁₆ "
315-4026R	13/16"	315-4048R	1½"
315-4028R	7/8"	315-4050R	1 ⁹ / ₁₆ "
315-4030R	¹⁵ / ₁₆ "	315-4052R	1 ⁵ /8"
315-4032R	1"	315-4054R	1 ¹¹ / ₁₆ "
315-4034R	1 1/16"	315-4056R	1¾"
315-4036R	11/8"	315-4058R	1 ¹³ / ₁₆ "
315-4038R	1 3/16"	315-4060R	1 ⁷ /8"
315-4040R	1¼"	315-4062R	1 ¹⁵ / ₁₆ "
315-4042R	1 ⁵ / ₁₆ "	315-4064R	2"
315-4044R	1 3/8"		

*Note: Replace suffix R with suffix D for Deep Well Sockets

1" DRIVE FRACTIONAL SOCKETS



Cat. No.	Size	Cat. No.	Size
315-4019M	19mm	315-4032M	32mm
315-4021M	21mm	315-4033M	33mm
315-4022M	22mm	315-4035M	35mm
315-4023M	23mm	315-4036M	36mm
315-4024M	24mm	315-4038M	38mm
315-4025M	25mm	315-4040M	40mm
315-4026M	26mm	315-4041M	41mm
315-4027M	27mm	315-4042M	42mm
315-4028M	28mm	315-4043M	43mm
315-4029M	29mm	315-4046M	46mm
315-4030M	30mm	315-4050M	50mm
315-4031M	31mm	315-4052M	52mm

*Note: Use suffix MD for Deep Well Sockets

1" DRIVE COMBINATION BUDD WHEEL SOCKETS



315-4223C COMB. BUDD WHEEL SOCKET 1½" 13/16" 315-4235MC COMB. BUDD WHEEL SOCKET 35mm 17mm 315-4238MC COMB. BUDD WHEEL SOCKET 38mm 20mm 315-4241MC COMB. BUDD WHEEL SOCKET 41mm 21mm	Cat. No.	Description	Hex Size	Square Size
315-4238MC COMB. BUDD WHEEL SOCKET 38mm 20mm	315-4223C	COMB. BUDD WHEEL SOCKET	1½"	13/16"
	315-4235MC	COMB. BUDD WHEEL SOCKET	35mm	17mm
315-4241MC COMB. BUDD WHEEL SOCKET 41mm 21mm	315-4238MC	COMB. BUDD WHEEL SOCKET	38mm	20mm
	315-4241MC	COMB. BUDD WHEEL SOCKET	41mm	21mm

1" DRIVE 4-POINT (SQUARE) STANDARD LENGTH SOCKETS



Cat. No.	Description	Hex Size
315-4313S	SQUARE SOCKET	13/16"
315-4313SHD	HEAVY DUTY SQUARE SOCKET	13/16"
315-4315S	SQUARE SOCKET	15/16"
315-4317S	SQUARE SOCKET	17mm
315-4319S	SQUARE SOCKET	19mm
315-4320S	SQUARE SOCKET	20mm
315-4321S	SQUARE SOCKET	21mm

Grey Pneumatic Impact Sockets



1" DRIVE ADAPTORS

Cat. No.	Socket Retention Description	Female End	Male End
315-4008A	PIN HOLE ADAPTOR	1"	3/4"
315-4008AB	FRICTION BALL ADAPTOR	1"	3/4"
315-4008AL	LOCKING PIN ADAPTOR	1"	3/4"
315-4009A	PIN HOLE ADAPTOR	1"	1½"



1" DRIVE EXTENSIONS

Cat. No.	Description	Retention Device
315-4003E	3" EXTENSION	PIN HOLE
315-4003EL	3" EXTENSION	LOCKING PIN
315-4007E	7" EXTENSION	PIN HOLE
315-4007EL	7" EXTENSION	LOCKING PIN
315-4010E	10" EXTENSION	PIN HOLE
315-4010EL	10" EXTENSION	LOCKING PIN
315-4013E	13" EXTENSION	PIN HOLE
315-4013EL	13" EXTENSION	LOCKING PIN
		<u> </u>



1" DRIVE UNIVERSAL JOINTS

Cat. No. Description Retention		Retention Device
315-4006UJ	1" X 1"	PIN HOLE
315-4006HUJ	1" X 1" HEAVY DUTY	PIN HOLE



TNT-200-1 TNT-100-1 TNT-200-M

DISMOUNT TOOL

Cat. No.	Description	Qty.
TNT-100-1	DISMOUNT TOOL - Demounts all tubeless tires 17.5" thru 24.5" and Super Singles up through 315, including most radial and bias ply tires.	Ea.
TNT-200-1	DISMOUNT TOOL FOR SUPER SINGLES Demounts tubeless tires 215 through 445, 17.5" to 24.5"	Ea.
TNT-200-M	MOUNT TOOL FOR ALL TUBELESS TIRES 17.5" to 24.5"	Ea.
TNT-100	SET INCLUDES TNT100-1 DISMOUNT AND TNT200-M MOUNT TOOLS	Ea.
TNT-200	SET INCLUDES TNT200-1 DISMOUNT AND TNT200-M MOUNT TOOLS	Ea.

DISMOUNT TOOL REPLACEMENT PARTS

Cat. No.	Description	Qty.
TNT-100-3	HANDLE GRIP	Ea.
TNT-100-8	ROLL PINS FOR TINE ROLLER	Ea.
TNT-100-9	TINE ROLLERS	Ea.
TNT-100-10	MAIN ROLLER	Ea.
TNT-100-11	ROLL PIN FOR MAIN ROLLER	Ea.

Wheel Fasteners & Service Tools



DAYTON DEMOUNTABLE FASTENERS

Cat.		Box
No.	Description	Qty.
SIR715	DAYTON WHEEL STUD, 34"	50
SIR716	DAYTON HEX NUT, 3/4"	50
SIR149	DAYTON HEX NUT, 5/8"	100
SIR654	DAYTON WHEEL STUD, 5/8"	50
SIR993	H22 RIM CLAMP, 11/2"	10
SIR123	H01 RIM CLAMP, 11/8"	10
SIR235	H02 RIM CLAMP, 1¾"	10



FLANGE NUTS FOR HUB PILOT WHEELS

Cat. No.	Description	Box Qty.
SIR333B	HEX FLANGE NUT, 33mm	25
SIR919	HEX FLANGE NUT, 30mm	10
TSN100	M22 HEX SKIRT FLANGE NUT, 33mm	10





Skirt Nuts (left) reduce tolerances between studs and bolt holes in Hub Pilot wheels to reduce vibration and improve tread wear.



CAP NUTS FOR STUD PILOT WHEELS

Cat.		Box
No.	Description	Qty.
SIR304L	METRIC OUTER CAP NUT, left	10
SIR304R	METRIC OUTER CAP NUT, right	10
SIR306L	METRIC INNER CAP NUT, left	10
SIR306R	METRIC INNER CAP NUT, right	10
SIR708ARY	INNER CAP NUT, right, 27/32"	25
SIR709ALY	INNER CAP NUT, left, ²⁷ / ₃₂ "	25
SIR888RZ	OUTER CAP NUT, right	25
SIR889LZ	OUTER CAP NUT, left	25
SIR892ALY	OUTER CAP NUT, left	25
SIR896RY	INNER CAP NUT, right, 29/16"	25
SIR896LY	INNER CAP NUT, left, 29/16"	25
SIR897RY	INNER CAP NUT, right, 31/16"	25
SIR897LY	INNER CAP NUT, left, 31/16"	25
SIR912R	EXTREME DUTY OUTER BUDD NUT, right	25
SIR913L	EXTREME DUTY OUTER BUDD NUT, left	25
SIR988LY	INNER CAP NUT, right, 31/16"	25
SIR988RY	INNER CAP NUT, left, 31/16"	25

TECH Wheel Service Tools

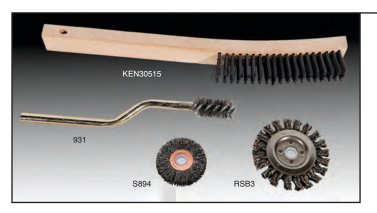
Wheel and Rim manufacturers and OHSA regulations state that rim mating surfaces and threads of hub and wheel assemblies must be free from rust and corrosion. Tech is pleased to offer new stud cleaning tools that make the job quick and easy. These tools have replaceable brushes and can be used with an impact wrench or drill.

NOTE: ALWAYS WEAR EYE PROTECTION AND A MASK WHEN CLEANING CORRODED METAL SURFACES.



STUD CLEANING TOOLS

Cat. No.	Description	Box Qty.
	•	aty.
SBCT16	STUD CLEANING TOOL, 5/8", 16mm	l l
SCBR16	REPLACEMENT BRUSH, 5/8", 16mm	1
SBCT22	STUD CLEANING TOOL, 7/8", 22mm	1
SCBR22	REPLACEMENT BRUSH, 7/8", 22mm	1



RIM CLEANING BRUSHES

Cat. No.	Description	Box Qtv.
S894	COARSE WIRE WHEEL, 2"	1
RSB3	TWISTED WIRE BRUSH, 3"	1
931	VALVE HOLE CLEANING BRUSH	1
KEN30515	HAND HELD WIRE BRUSH	1



KENTOOL CAP NUT WRENCHES

Cat.		Box
No.	Description	Qty.
KEN30165	DUAL WHEEL STUD REMOVER	1
KEN30618	TX241 HEAVY DUTY CAP NUT WRENCH, 41mm	1
KEN30620	TX50 COMBINATION CAP NUT WRENCH	1



ESCO NUT AND STUD REMOVERS

Cat.		Box
No.	Description	Qty.
*ESCO40100	0 5 PIECE KIT, removes ¾" and 5/8" studs, and 11/8" inner cap nuts	1
*ESCO40107	BUDD INNER CAP NUT REMOVER, 11/8"	1
*ESCO60300	DELUXE BUDD NUT WRENCH	1
*ESCO60301	PORK CHOP STYLE CAP NUT WRENCH, 1½", 38mm	1

^{*}Denotes special order item

TECH Wheel Service Tools

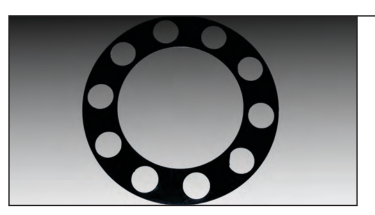
Save-a-Stud Kits repair damaged threads on wheel studs, saving time and money. Wheel protectors prevent steel or aluminum rims from being scratched during fastener installation and removal. Save-a-Stud Kits feature a patented hinged design threaded dyes. Lifetime guarantee.

E-Z Wheel Guards provide a thin barrier between wheel and hub mating surfaces or between dual wheels, preventing seized rims and galvanic corrosion from aluminum to steel contact.



SAVE-A-STUD KITS

Cat.		Box
No.	Description	Qty.
*ESCO30120	8 PIECE KIT includes sizes:	1
	⁷ / ₁₆ "-20, ½"-20, ⁹ / ₁₆ "-18, ⁵ / ₈ "-18,	
	12mm-1.25, 12mm-1.50,	
	12mm-1.75, 14mm-1.50	
*ESCO30125	3 PIECE KIT includes sizes:	1
	34"-16 right, 34"-16 left, 22-1.5mm	



WHEEL PROTECTORS

Cat. No.	Description	Box Qty.
990	STANDARD TOUGH POLYMER MATERIAL	1
*ESCO50303	EXTRA TOUGH MATERIAL lasts 20 times longer than standard guard	1



E-Z WHEEL GUARDS (SOLD INDIVIDUALLY)

Cat. No.	Hole Count	Bolt Circle	Stud Diameter	Wheel Application
*ESCO60100	10	11¼"	1 1/8", 7/8"	Stud Piloted
*ESCO60101	10	111/4"	3/4"	Stud Piloted
*ESCO60102	10	285.75mm	22mm	Hub Piloted
*ESCO60104	10	335mm	22mm	Hub Piloted
*ESCO60105	8	275mm	20mm	Hub Piloted
*ESCO60106	8	6½"	4.82" ID, 5/8"	GM & Dodge
*ESCO60107	8	6½"	5.25" ID, ⁵ / ₈ "	Oval Holes, Ford
*ESCO60108	8	225mm	6.75" ID, ⁵ / ₈ "	Locating Holes Ford 19.5"
*ESCO60109	10	335mm, 13.189"	22mm	Budd Axle: Bus Wheels



CHROME LUG NUT PLIERS

Cat. No.	Description	Box Qty.
KEN30606	STANDARD CHROME NUT PULLER	1
*ESCO50100	DELUXE CHROME NUT PLIERS	1

^{*}Denotes special order item

ESCO Bead Breakers & OTR Tire Service Accessories



ESCO BEAD BREAKERS

Cat. No.	Description	Unit Weight
E10100	GIANT TIRE/EARTH MOVER BEAD BREAKER Use on 5-piece rims 25" to 51" with pry bar/bead loosening pockets.	31 lb.
E10101	COMBI BEAD BREAKER, works on single, two and three-piece truck tires/rims, including some new style wheels.	36 lb.
*ESCO10102	MAXI BEAD BREAKER, newly designed, works on all 3-piece wheels that replace older 5-piece wheels. Designed to work on front or back of wheel with no attachments or accessories.	38 lb.
E70160	MANUAL BEAD BREAKER	12 lb.

ESCO BREAKER KITS



Cat. No.	Description	Unit Weight
*ESCO10207	BEAD BREAKER KIT FOR E10100, contains E10100 bead breaker, ESCO10500 3.5 quart pump, hose, and all couplers and adaptors.	57 lb.
*ESCO10209	BEAD BREAKER KIT FOR E10100, contains E10100 bead breaker, ESCO10592 5 quart pump, hose, and all couplers and adaptors.	68 lb.
*ESCO10200	BEAD BREAKER KIT FOR E10101, contains E10101 bead breaker, ESCO10500 3.5 quart pump, hose, and all couplers and adaptors.	60 lb.
*ESCO10202	BEAD BREAKER KIT FOR E10101, contains E10101 bead breaker, ESCO10592 5 quart pump, hose, and all couplers and adaptors.	71 lb.

ESCO PUMPS



Cat. No.	Description	Unit Weight
E10500	TURBO II AIR/HYDRAULIC PUMP 3.5 quart oil capacity	18 lb.
*ESCO10543M	CALCIUM CHLORIDE PUMP, pumps 34 gallons of calcium chloride per minute. Newly designed valve will not leak. Double diaphragm pump, 1:1 ratio, 10 foot hoses.	44 lb.
*ESCO10592	AIR/HYDRAULIC PUMP, 5 quart oil capacity	27 lb.
ESCU10592	AIH/HYDHAULIC PUNIP, 5 quart oil capacity	27 lb.

ESCO JACKS



Cat. No.	Description	Unit Weight
E10312	LIGHTWEIGHT ALUMINUM JACK, 55 TON	33 lb.
*ESCO10300	ALUMINUM JACK, 100 TON	55 lb.

ESCO TIRE MOUNT & DEMOUNT TOOLS



Cat. No.	Description	Unit Weight
*ESCO70100	EASY-WAY™ TUBELESS TRUCK TIRE DEMOUNTING SYSTEM	37 lb.
E70150	QUALITY HEAVY DUTY SLIDE HAMMER handles all tubeless truck tires 16.5"-24.5" diameter	24 lb.

^{*}Denotes special order item

Bead Breakers & OTR Tire Service Accessories

Tech International is pleased to offer AME, the world leader in tire changing and lifting equipment. AME offers a complete line of bead breakers, pumps and rams. AME also offers cylinders from 10 ton through 250 ton mining jacks and the cribbing to safely lift all sizes of equipment.



AME BEAD BREAKERS

Cat. No.	Description	Works on Wheel Sizes	Weight lbs. / kg
*AME11010	COMBI TIRE BEAD BREAKER	Single, 2 & 3 Piece up to 25"	34 / 15.42
*AME11000	OTR GIANT TIRE BEAD BREAKER	5 Piece Wheels 25" - 51"	33 / 14.96
*AME11075	DIAMONDBACK ALUMINUM BEAD BREAKER	3 Piece Wheels 25" & Larger	34 / 15.42
*AME11030	OTR 2000 GIANT TIRE BEAD BREAKER with 6" stroke	5 Piece Wheels 39" - 63"	52 / 23.58
*AME11044	OTR 3000 GIANT TIRE BEAD BREAKER with Universal Jaws Kit	5 Piece Wheels 51" - 63"	54 / 24.49

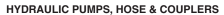
^{*}Denotes special item



AME HYDRAULIC RAMS

Cat. No.	Description	Stroke in. / mm	Retracted Height in. / mm	Weight lbs. / kg
*AME13010	10 TON HYDRAULIC CYLINDER	21/8 / 53.98	4% / 120.65	6 / 2.72
*AME13030	10 TON HYDRAULIC CYLINDER	6 ¹ / ₈ / 155.75	9¾ / 247.65	11 / 4.98
*AME13050	10 TON HYDRAULIC CYLINDER	101/8 / 257.17	13% / 349.25	14 / 6.35
*AME13060	30 TON HYDRAULIC CYLINDER	27/16 / 61.91	45/8 / 117.47	15 / 6.80
*AME13070	10 TON LOW PROFILE CYLINDER KIT, with 1", 2" & 3" Extensions	1 / 25	3.5 / 90	10 / 4.53
*AME13100	25 TON CYLINDER	6¼ / 158.75	10¾ / 273.05	23 / 10.43

^{*}Denotes special item



Cat. No.	Description	Weight lbs. / kg
*AME15000	3.5 QT. TURBO II AIR HYDRAULIC PUMP 10,000 PSI / 700 Bar	16 / 7.25
*AME15920	5 QT. AIR HYDRAULIC PUMP w/ STEEL RESERVOIR, 10,000 PSI / 700 Bar	23 / 10.43
*AME16040	8', 2.5m HYDRAULIC HOSE w/ 16050 HOSE HALF COUPLER, 10,000 PSI / 700 Bar	6 / 2.72
*AME16050	HIGH FLOW HOSE HALF COUPLER 3/8" NPT 10,000 PSI / 700 Bar	1 / .045

^{*}Denotes special item



LIFTING AND CRIBBING

Description	Min. Height in. / mm	Max Height in. / mm	Weight lbs. / kg
55 TON ALUMINUM JACK 6" Stroke w/Saddle & Base	11¾ / 298	17¾ / 451	32 / 14.51
100 TON ALUMINUM JACK 6" Stroke	11¾ / 298	17¾ / 451	53 / 24.04
STEEL CRIBBING SET 3", 6", 9"	3 / 76.2	18 / 457	141 / 63.95
INDUSTRIAL CRIBBING BLOCK, 6"x7"x24" Black	6 / 152	7 / 178	26 / 11.79
12 PIECE INDUSTRIAL CRIBBING SET (15230)	6 / 152	24 / 610	312 / 141.52
TITAN JACK PLATE w/NON SKID SURFACE, 12"x12"x1.5"	1.5 / 38	1.5 / 38	8 / 3.62
	55 TON ALUMINUM JACK 6" Stroke w/Saddle & Base 100 TON ALUMINUM JACK 6" Stroke STEEL CRIBBING SET 3", 6", 9" INDUSTRIAL CRIBBING BLOCK, 6"x7"x24" Black 12 PIECE INDUSTRIAL CRIBBING SET (15230) TITAN JACK PLATE w/NON SKID SURFACE,	Description in. / mm 55 TON ALUMINUM JACK 6" Stroke w/Saddle & Base 11¾ / 298 100 TON ALUMINUM JACK 6" Stroke 11¾ / 298 55 TON ALUMINUM JACK 6" Stroke 3 / 76.2 3", 6", 9" 3 / 76.2 3", 6", 9" 6 / 152 BLOCK, 6"x7"x24" Black 6 / 152 12 PIECE INDUSTRIAL CRIBBING SET (15230) 6 / 152 TITAN JACK PLATE w/NON SKID SURFACE, 1.5 / 38	Description in. / mm in. / mm 55 TON ALUMINUM JACK 6" Stroke w/Saddle & Base 11¾ / 298 17¾ / 451 100 TON ALUMINUM JACK 6" Stroke 11¾ / 298 17¾ / 451 5" Stroke 3 / 76.2 18 / 457 3", 6", 9" 3 / 76.2 7 / 178 BLOCK, 6"x7"x24" Black 6 / 152 7 / 178 12 PIECE INDUSTRIAL CRIBBING SET (15230) 6 / 152 24 / 610 TITAN JACK PLATE w/NON SKID SURFACE, 1.5 / 38 1.5 / 38

^{*}Denotes special item



Tire & Rim Service Products



TUBELESS TRUCK MOUNT/DEMOUNT IRONS

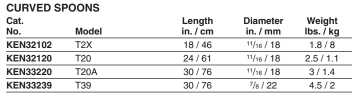
Cat.		Length	Diameter	Weight
No.	Model	in. / cm	in. / mm	lbs. / kg
KEN34645	T45A	37 / 94	3/4 / 20	4.6 / 2.1
KEN34645C	T45AC (classic)	37 / 94	3/4 / 20	4.6 / 2.1
KEN34644	T45A-2000K	37 / 94	3/4 / 20	5 / 2.2
KEN34647	T45HD	41 / 104	⁷ / ₈ / 22	7 / 3.2
KEN34747	T46A	36 / 91cm	3/4 / 20	4.5 / 2
KEN34748	T46B	36 / 91cm	3/4 / 20	4.5 / 2
KEN34749	T46C	22 / 56	3/4 / 20	3 / 1.4
KEN34847	T47A	52 / 132	1 / 25	11 / 5
KEN34848	T47B	49.5 / 126	1 / 25	11 / 5
*KEN34849	T47C	27 / 69	1 / 25	6.6 / 3
·				



TIRE MOUNT/DEMOUNT SPOONS

Cat.		Length	Diameter	Weight
No.	Model	in./cm	in. / mm	lbs. / kg
KEN32101	T1X	18 / 46	11/16 / 18	1.8 / 8
KEN32119	T19	24 / 61	11/16 / 18	2.5 / 1.1
KEN33219	T19A	30 / 61	11/16 / 18	3 / 1.4
*KEN33238	T38	30 / 61	7/8 / 22	4.8 / 2.2

DROP-CEN	TER SPOONS			
Cat.		Length	Diameter	Weight
No.	Model	in./cm	in. / mm	lbs./kg
KEN32121	T21R	18 / 46	11/16 / 18	1.8 / 8
*KEN34121	T21F	24 / 61	11/16 / 18	2.5 / 1.1
*KEN34122	T21HD	30 / 76	⁷ / ₈ / 22	4.5 / 2





BLUE COBRA AND 19.5" TIRE MOUNT/DEMOUNT TOOLS

Cat.		Length	Weight
No.	Model	in. / mm	lbs. / kg
KEN35440	BLUE COBRA	54 /	22 / 10
*KEN33199	19.5 TIRE IRONS (SET OF 2)	38 /	7 / 3.2
*KEN33196	19.5 BEAD HOLDER for Aluminum	Wheels	
*KEN31710	BRASS BEAD HOLDER for Steel Wh	neels	
KEN31810	LEATHER WHEEL PROTECTOR		
KEN33195	19.5 TOOL SET, includes: KEN33199, KEN33196, KEN31710,	KEN31810	



DUCK-BILLED BEAD BREAKING WEDGES

Cat.	NDLED	Handle	Length	Weight
No.	Model	No.	in. / cm	lbs. / kg
KEN35327	T11D	KEN35127	17 / 43	4.8 / 2.2
KEN35329	T11E	KEN35129	30 / 76	11 / 5

FIBERGLA	22 HANDLEI	J		
Cat.		Handle	Length	Weight
No.	Model	No.	in./cm	lbs. / kg
KEN35427	TG11D	KEN35227	18 / 46	4.8 / 2.2
KEN35429	TG11E	KEN35229	32 / 81	11 / 5

^{*}DENOTES SPECIAL ORDER ITEM

Tire & Rim Service Products



HEAVY DUTY TIRE HAMMERS

WOOD HANDLED

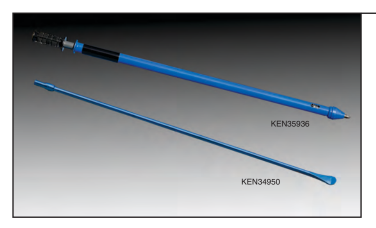
KEN35105

Cat. No.	Model	Handle No.	Diameter in. / cm	Weight lbs. / kg		
KEN35321	T34	KEN35119	17 / 43	5.4 / 2.4		
KEN35323	T35	KEN35119	16.5 / 42	6.1 / 2.7		
KEN35325	T36	KEN35119	16.5 / 42	5.3 / 2.4		
FIBERGLAS	FIBERGLASS HANDLED					
Cat.		Handle	Diameter	Weight		
No.	Model	No.	in. / cm	lbs. / kg		
*KEN35421	TG34	KEN35219	18 / 46	6.1 / 2.7		
KEN35423	TG35	KEN35219	18 / 46	6.6 / 3		
KEN35425	TG36	KEN35219	18 / 46	6.1 / 2.7		
REPLACEN	REPLACEMENT RUBBER HEAD					
No.	Model	Description				
KEN35104	T11RH	RUBBER HEAD for	T11R, TG11R, T3	3R, TG33R		

RUBBER HEAD for T34, TG34, T35, TG35, T36,



T34R



Cat.			Length	Weight
No.	Model	Description	in. / cm	lbs. / kg
KEN35924	T24B	ECONOMY BEAD BREAKER	46 / 117	13.5 / 6.1
KEN35926	T26B	HEAVY-DUTY BEAD BREAKER	50 / 127	23 / 10.4
KEN35936	T36B	VALVE BREAKER	45 / 115	16 / 7.3
KEN34950	T950	IRON MAN WHEEL LIFTING BAR	58 / 147	10 / 4.5

KEN33223 KEN33224 KEN32123 KEN32127 KEN32125

LOCK RING TOOLS

Cat. No.	Model	Description	Length in. / cm	Weight lbs. / kg
KEN32123	T23	TRUCK LOCK RING REMOVER	24 / 61	2.4 / 1
KEN33223	T23A	TRUCK LOCK RING TOOL	30 / 76	3.1 / 1.4
KEN33224	T23B	COMBINATION RIM/RING TOOL	23.5 / 60	2.4 / 1
KEN32125	T25	RIM LOCK TOOL	18 / 46	1.8 / 8
KEN32127	T27	SPECIAL LOCK RING TOOL	18 / 46	1.8 / 8
KEN32128	T28	LOCK RING TOOL	18 / 46	1.8 / 8
KEN34648	T48A	HEAVY-DUTY LOCK RING TOOL	37 / 94	4.6 / 2.1

*DENOTES SPECIAL ORDER ITEM

Tire & Rim Service Products



SMALL TIRE MOUNT/DEMOUNT IRONS

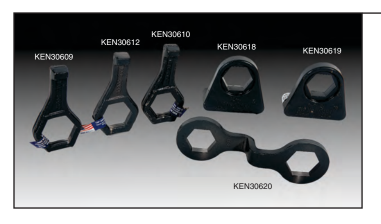
Used in pairs to mount/demount passenger, motorcycle, industrial, ATV and other small tires.

Cat. No.	Model	Length in. / cm	Diameter in. / mm	Weight lbs. / kg
KEN39805	T43A	15 / 38	3/4 / 20	1.8 / 8
KEN32106	T6A	16.5 / 42	⁵ /8 / 16	1.5 / 7
KEN32109	T9A	9 / 23	⁷ / ₁₆ / 11	4 / 16
*KEN32116	T16A	16 / 41	⁷ / ₁₆ / 11	7/3



TIRE INFLATION CAGES

Cat. No.	Model	Height in. / cm	Width in. / cm	Ba <u>se</u> in. cm	Weight lbs. / kg
KEN36001	T101	41 / 104	16 / 41	7 x 21.5 18 x 55	60 / 27.2
*KEN36007	T101A	43.5 / 111	20.5 / 52	7 x 21.5 18 x 69	72 / 32.6
4-BAR CAG	ìΕ				
Cat. No.	Model	Height in. / cm	Width in. / cm	Base in. cm	Weight lbs. / kg
KEN36002	T102	43.5 / 111	20.5 / 52	31.5 x 26 80 x 66	146 / 66.2



CAP NUT WRENCHES

Cat. No.	Model	Description	Size in. / cm	Weight lbs. / kg
KEN30609	TX9	SAE PORKCHOP™ CAP NUT WRENCH	1½ / 41	.73 / .3
*KEN30610	TX10	METRIC PORKCHOP™ CAP NUT WRENCH	/ 35	.4 / .1
KEN30612	TX12	METRIC PORKCHOP™ CAP NUT WRENCH	1½ / 41	.4 / .1
KEN30620	TX50	COMBINATION SAE & METRIC	1½ / 41	1.3 / .6
KEN30618	TX200	SAE HEAVY DUTY CAP NUT WRENCH	1½ / 41	2.6 / 1.2
KEN30619	TX241	METRIC HEAVY DUTY CAP NUT WRENCH	1½ / 41	2.6 / 1.2



BEAD-BREAKING TOOLS FOR TRUCK, FARM AND OTR

Cat. No.	Model	Description	Length in. / cm	Weight lbs. / kg
KEN33341	T41	SWAN NECK LEVERAGE BAR	30 / 76	5.3 / 2.4
KEN33342	T42	30" BEAD BREAKER	30 / 76	4.8 / 2.2
KEN34652	T52	BEAD BREAKER LEVERAGE BAR	33 / 84	5.5 / 2.5
KEN32126	T26A	BEAD-BREAKING TOOL/ DRIVING IRON	11¾ / 32	4.4 / 2

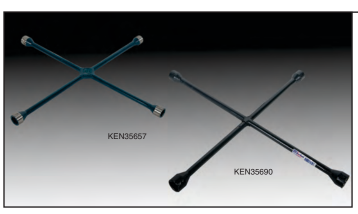
*DENOTES SPECIAL ORDER ITEM

Tire & Rim Service Products



TIRE STANDS

Cat.			Weight
No.	Model	Description	lbs. / kg
KEN36015	T115	TRUCK TIRE CHANGING STAND	21 / 9.5
*KEN36016		EASY-LIFT BEAD SEATING STAND for 8-3/4" diameter hubs	36 / 16.4
*KEN36017		EASY-LIFT BEAD SEATING STAND for 11" diameter hubs	37 / 16.8



PASSENGER/ LIGHT TRUCK FOUR-WAY LUG WRENCHES

Cat. No.	Model	Socket Sizes	Length in. / cm	Weight lbs. / kg
*KEN35656	T56	17, 19, 21, 22mm	20 / 51	4 / 1.8
KEN35657	T57	3/4", 13/16", 7/8", 15/16"	23 / 58	4.5 / 2
KEN35659	T59	3/4", 13/16", 7/8", 15/16"	22 / 56	4.2 / 1.9
KEN35690	T90	LT ⁷ /8" DW, ¹⁵ /16", 1", 1 ¹ /16"	25 / 64	7.2 / 3.2



ECONOMY FOUR-WAY LUG WRENCHES

Cat. No.	Model	Socket Sizes	Length in. / cm	Weight lbs. / kg
*KEN35620	T950	³ ⁄ ₄ ", ¹³ / ₁₆ ", ⁷ / ₈ ", 17 mm	20 / 51	3.4l / 1.5
*KEN35662	T62	³ ⁄ ₄ ", ¹³ / ₁₆ ", ⁷ / ₈ ", 17 mm	18 / 46	3.2 / 1.5
KEN35663	T63	17mm, 19mm, 21mm, 22mm	18 / 46	3.2 / 1.5
*KEN35630		17mm, 19mm (¾"), 21mm (¹³/₁6"), 23mm (⁷ /8")	20 / 51	3.7 / 1.7
*KEN35635		17mm, 19mm (¾"), 21mm (¹³/₁6"), 23mm (⁷ /8")	14 / 36	2.6 / 1.2



HEAVY-DUTY TRUCK LUG WRENCHES

Cat.			Length	Weight
No.	Model	Socket Sizes	in. / cm	lbs. / kg
KEN35695	T95	1 ¹ / ₁₆ ", 1¼", 1½", ¹³ / ₁₆ " sq.	27.5 / 70	13.8 / 6.2
*KEN35795	TM95	24mm, 27mm, 30mm, 33mm	27.5", 70	13.5 / 6.1
KEN35595	TC95	1½", 13/16sq., 30mm, 33mm	27.5", 70	14.2 / 6.4
KEN35697	T95A	1¼", 1½", ¹³ / ₁₆ " sq., ¾" SERVICE ARM	27.5 / 70	13.5 / 6.1
*KEN34401	TR10	1¾" HEX, ¹5/₁6" sq.	29.5", 75	12.2 / 5.5
*KEN34402	TR11	HANDLE FOR KEN34401	30", 76	6.5 / 2.9
KEN35697 *KEN34401	T95A TR10	1¼", 1½", ¹³/₁6" sq., ¾" SERVICE ARM 1¾" HEX, ¹⁵/₁6" sq.	27.5 / 70 29.5", 75	13.5 / 6.1 12.2 / 5.5

*DENOTES SPECIAL ORDER ITEM

GAITHER Tire Inflation Products



Gaither's Bead Booster® is designed to assist in the inflation of tubeless tires by setting the bead with a quick release of air pressure. Gaither's Bead Bazooka™ combines the most powerful Automatic Rapid Air Release System and easiest-to-handle tank for seating tubeless tire beads.

TECH BOOSTER



ASME & CE certified—5 gallon tank with manual release. Powder coated inside and out.

Cat. No.	Description
GB-5Z	TECH BOOSTER
G12912	MANUAL RELEASE VALVE
G12913	DOUBLE BARREL WITH LOCK NUT
G12914	PRESSURE GAUGE
G12916	INTAKE VALVE
G12917	SAFETY POP-OFF VALVE

TECH AUTO BOOSTER



ASME & CE certified—5 gallon tank with push button release. Powder coated inside and out.

Cat. No.	Description
GB-5ZA	TECH AUTO BOOSTER
G12912A	AUTO RELEASE VALVE
G12913	DOUBLE BARREL WITH LOCK NUT
G12914	PRESSURE GAUGE
G12916	INTAKE VALVE
G12917	SAFETY POP-OFF VALVE
GAVTK	BEAD SEATER UPGRADE KIT
*GAIG12925	SWITCH VALVE
*GAIG12923	NYLON HOSE

^{*} Denotes special order item.

BEAD BAZOOKA™ - 6 LITRE



ASME, CE, TUV certified—6 litre tank with Rapid Air Release System. Powder coated inside and out.

Cat. No.	Description
GBB6L	BEAD BAZOOKA™
G12913B	SLOTTED DOUBLE BARREL WITH LOCK NUT
G12914B	PRESSURE GAUGE
G12915B	Y CONNECTION
G12916B	INTAKE VALVE
G12917B	SAFETY VALVE
G12919B	SWITCH VALVE
GGB-55	WALL CLIP

BEAD BAZOOKA™ – XL 9 LITRE



ASME, CE, TUV certified—9 litre tank with Rapid Air Release System. Powder coated inside and out.

Description
BEAD BAZOOKA™ XL
SLOTTED DOUBLE BARREL WITH LOCK NUT
PRESSURE GAUGE
Y CONNECTION
INTAKE VALVE
SAFETY VALVE
SWITCH VALVE

GAITHER Tire Changing Products





GAITHER TOOL-J1™

The J1 is a 2 piece system that mounts and dismounts all standard 19.5", 22.5" and 24.5" tubeless tires up to a 315/80R22.5, including those mounted on aluminum wheels without having to lift tire/wheel assembly.

Cat. No.	Description
J1	GAITHER TOOL-J1™



PLATINUM DEMOUNT TOOL

The Demounting Tool is a one piece tool that dismounts all standard 22.5" and 24.5" tubeless tires without having to lift the tire/wheel assembly. Includes Gaither's Handle Protector.

Description
PLATINUM DEMOUNT TOOL
HANDLE GRIP
LARGE ROLLER
PIN

^{*} Denotes special order item.



BEAD SAVER SYSTEM®

The Bead Saver System mounts and dismounts all tubeless truck tires from 17.5" up to 24.5", including all super singles.

Cat. No.	Description
*GAI12880	BEAD SAVER SYSTEM®
*GAI12880E	BEAD SAVER DELUXE SYSTEM [®] Clevis Asst (A) and Extra Beadkeeper (B) included with Deluxe "E" Kit

^{*} Denotes special order item.



RUBBERHEAD®

Gaither's Beadkeeper is the original tool for assisting in the mounting process. Coated for protecting aluminum wheels from scratches. The blue Wide Mouth Rubberhead is available for wheels with larger flanges.

Cat. No.	Description
G12894-C	RUBBERHEAD
*GAI12894-CW	WIDE MOUTH RUBBERHEAD

^{*} Denotes special order item.



BEADKEEPER®

Gaither's Beadkeeper is the original tool for assisting in the mounting process. Made of drop-forged-steel.

Cat. No.	Description
*GAI12894	BEADKEEPER
G12894P	KEEPERS-ON-A-ROPE—pair connected by nylon rope
	. , , , ,

^{*} Denotes special order item.

WINNTEC Bottle Jacks





BOTTLE JACKS

All models have a chrome main ram and a chrome pump piston. The extension screws have a pressed thread. These units can be used horizontally and vertically.

Cat. No.	Description
*GAIG411500	15 Ton Bottle Jack 250/9.84 490/19.29
G412000	20 Ton Bottle Jack 242/9.53 472/18.58
G412001	20 Ton Short Bottle Jack 168/6.61 285/11.22
*GAIG413000	30 Ton Bottle Jack 242/9.53 467/18.39

^{*} Denotes special order item.

WINNTEC Pneumatic Jacks



PNEUMATIC JACKS

20 tons. This unit includes a welded base to prolong service. Chrome main ram and aluminum air motor guarantee optimum lifetime. Air filter and air regulator connected to hose are standard. G432003 comes on a cart.

Cat.		Min. Ht.	Max Ht.
No.	Description	mm/in.	mm/in.
G432020	20 TON AIR/HYD. BOTTLE JACK	245/10	470/18.5



PNEUMATIC JACKS

Cat.	Description	Min. Ht.	Max Ht.
No.		mm/in.	mm/in.
G432003	20 TON AIR/HYD. BOTTLE JACK ON CART	255/10.04	480/18.90

GAITHER Lifting Products



AIR SERVICE JACK

The perfect lifting choice for an extensive range of large vehicles. It carries a very wide hydraulic cylinder and three heavy duty wide adapters to give it stability when lifting loads that tend to shift. Extensively tested, certified and includes official recommendation for carrying out up to a minimum of 30,000 lifts without fail. Built in water separator. 3-year warranty.

Cat. No.	Description	Min. Ht. mm/in.	Max Ht. mm/in.
NO.	Description	11111/111.	111111/111.
*GAIGT-3531	35 TON AIR SERVICE JACK	185/7.3	424/16.7

^{*} Denotes special order item.

WINNTEC Floor Jacks & Jack Stands





FLOOR JACK

All stands have a heavy duty robot welded frame, and multiposition ductile rachet bar.

 $451205 - 12\,ton\,sturdy, welded\,construction.\,Nylon\,wheels$

and removable handle. Delivered per pair.

Cat. No.	Description	Min. Ht. mm/in.	Max Ht. mm/in.
G420300	3 TON DOUBLE PISTON GARAGE JACK	105.4/4.15	490.2/19.30
G420302	3 TON ECONOMY FLOOR JACK	130/5.12	490/19.29
G420300-25	POWER UNIT ASSEMBLY		

FLOOR JACK

2.5 Tons. This ultra low garage jack is equipped with a rubber saddle pad and handle bumper. Includes Gaither's handle protector.

Cat.	Description	Min. Ht.	Max Ht.
No.		mm/in.	mm/in.
G422500	2.5 TON LOW PROFILE	85/3.35	465/18.31



HANDLE PROTECTOR

Protects your vehicle from unnecessary damage. Fits multiple jack manufacturers handles and popular tire tools.

Cat. No.	Description
*GAIGHP-01	BLACK HANDLE PROTECTOR
*GAIGHP-01Y	YELLOW HANDLE PROTECTOR
GHP-01R	RED HANDLE PROTECTOR

^{*} Denotes special order item.



JACK STANDS

All stands have a heavy duty robot welded frame, and multiposition ductile rachet bar.

451205—12 ton sturdy, welded construction. Nylon wheels and removable handle. Delivered per pair.

Cat. No.	Description	Min. Ht. mm/in.	Max Ht. mm/in.
*GAIG450301	3 TON JACK STANDS	268/10.55	425/16.73
*GAIG451600	6 TON JACK STANDS	394/15.51	597/23.50
*GAI451205	12 TON JACK STANDS WITH WHEELS	300/11.8	460/18

^{*} Denotes special order item.



GAITHER Bead Breaking Products





SLIDE HAMMER

Protect your expensive wheels from swinging hammers by breaking the bead loose with Gaither's Slide Hammer. Includes Gaither's handle protector.

Cat. No.	Description	
G12026B	SLIDE HAMMER	



PNEUMATIC BEAD BREAKER

- · For agricultural, ATV, passenger and truck tires
- · Light weight, only 17 lbs.
- Includes blow case for storage

Cat. No.	Description
*GAIGTABB-0	PNEUMATIC BEAD BREAKER

* Denotes special order item



SUPER SLICK 'EM™

Super Slick ${}^{\prime}Em^{TM}$ is a special non-water based lubricant that penetrates and aids in breaking the tire bead from the wheel. Non-flammable.

Cat. No.	Description
*GAI12904	SUPER SLICK 'EM™

* Denotes special order item

WINNTEC Specialty Items



O-LINE-ER

Makes it easy to line up wheel studs with holes in rim for easy installation, resulting in decreased installation time and reduced risk of injury from struggling with heavy tires and rims.

Cat. No.	Description	
*GAIGTO-01TR	OJ INE-ER	

* Denotes special order item



Passenger Car & Light Truck Clip-on Wheel Weights

Since 1939, Perfect Equipment has been a leader in innovation and quality, offering a comprehensive range of wheel balance weights including traditional, non-lead, knock-on and adhesive options. Perfect Equipment is a part of the WEGMANN automotive global wheel weight platform that supplies both OEM and aftermarket customers worldwide. The company is recognized for the broadest product offerings and the highest quality standings in the industry and has become a reputable name synonymous with quality, performance and fit.

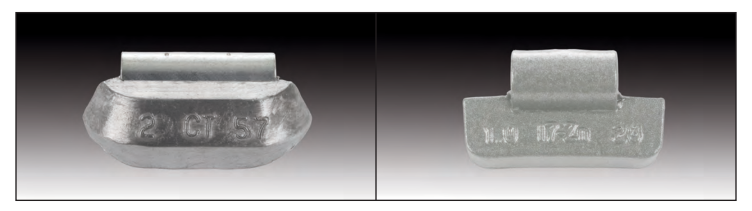


LEAD FINISH ZINC FINISH STEEL FINISH

PERFE	PERFECT WHEEL WEIGHTS PART NUMBER - DESCRIPTION - WEIGHT RANGE (when ordering, replace X.XX with required weight)					
SERIES	RIM PROFILE	LEAD	ZINC	STEEL		
Р	P	P – X.XX 0.25 oz. to 3 oz. / 50 per box 3.25 oz. to 6 oz. / 25 per box	PZU – X.XX 0.25 oz. to 3 oz. 50 per box	PST – X.XX 0.25 oz. to 3 oz. 50 per box		
AW	AWZ	AWN – X.XX 0.25 oz. to 3 oz. 25 per box	AWZ – X.XX 0.25 oz. to 3 oz. 25 per box	AWST – X.XX 0.25 oz. to 3 oz. 25 per box		
MC	мс	MCN - X.XX 0.25 oz. to 4 oz. 25 per box	MCZ – X.XX 0.25 oz. to 3 oz. 25 per box	MCST – X.XX 0.25 oz. to 3 oz. 25 per box		
LH	LH	H – X.XX 0.25 oz. to 3 oz. 25 per box	LHZ – X.XX 0.25 oz. to 3 oz. 25 per box	LHST – X.XX 0.25 oz. to 3 oz. 25 per box		
IAW	IAW	IAW – X.XX 5 g to 60 g 25 per box	IAWZ – X.XX 5 g to 60 g 25 per box	IAWST – X.XX 5 g to 60 g 25 per box		
EN	EN	EN – X.XX 10 g to 60 g 25 per box	ENZ – X.XX 10 g to 60 g 25 per box	ENST – X.XX 10 g to 60 g 25 per box		
FN	FN	FN – X.XX 5 g to 80 g 25 per box	FNZ – X.XX 5 g to 80 g 25 per box	FNST – X.XX 5 g to 60 g 25 per box		
TN	TN	TN – X.XX 0.25 oz. to 5 oz. 25 per box	TZ – X.XX 0.25 oz. to 3 oz. 25 per box	TST – X.XX 0.25 oz. to 3 oz. 25 per box		



Medium & Heavy Duty Truck Clip-on Wheel Weights



LEAD FINISH ZINC FINISH

PERF	PERFECT WHEEL WEIGHTS PART NUMBER - DESCRIPTION - WEIGHT RANGE (when ordering, replace X.XX with required weight)				
SERIES	RIM PROFILE	LEAD	ZINC		
СТ	5	CT – X.XX 2 oz. to 8 oz. / 25 per box 10 to 12 oz. / 20 per box 14 to 16 oz. / 10 per box	n/a		
17	9	17 – X.XX 1 oz. to 8 oz. / 25 per box 10 to 12 oz. / 20 per box 14 to 16 oz. / 10 per box	17Z – X.XX 1 oz. to 6 oz. 25 per box		
19	-	19 – X.XX 2 oz. to 8 oz. / 25 per box 10 to 12 oz. / 20 per box	n/a		
LT1	8	LT1 – X.XX 0.5 oz. to 6 oz. 25 per box	LT1Z – X.XX 0.50 oz. to 6 oz. 25 per box		
RC	8	RC – X.XX 2 oz. to 8 oz. / 25 per box 10 to 12 oz. / 20 per box	n/a		
TAL	6	TAL – X.XX 2 oz. to 8 oz. 25 per box	TALZ – X.XX 1 oz. to 6 oz. 25 per box		



QUIKSTIK® Adhesive Wheel Weights

Pre-cut and Pre-taped weights – no cutting, no precontouring, and no waste. Each segment is stamped with actual weight in ounces and grams.





LEAD ADHESIVE WHEEL WEIGHTS – PASSENGER CAR & MOTORCYCLE APPLICATIONS

Cat. No.	Increments	Width	Size	Profile	Box Qty.
PE100360C (Chrome)	0.25 oz. (7g)	1/2"	3 oz.	Standard	30
PE100360S (Silver)	0.25 oz. (7g)	1/2"	3 oz.	Standard	30
PE100360B (Black)	0.25 oz. (7g)	1/2"	3 oz.	Standard	30
PE100720	0.25 oz. (7g)	1/2"	3 oz.	Standard	60
PE200624	0.25 oz. (7g)	3/4"	3 oz.	Low	52
PE300360	0.5 oz. (14g)	3/4"	6 oz.	Standard	30
PECL6	1 oz. (28g)	3/4"	6 oz.	Standard	30
PECL12	2 oz. (56g)	1¼"	12 oz.	Standard	8

LEAD ADHESIVE WHEEL WEIGHTS – TRUCK APPLICATIONS

Cat. No.	Increments	Width	Size	Profile	Box Qty.
PE300360	0.5 oz. (14g)	3/4"	6 oz.	Standard	30
PECL6	1 oz. (28g)	3/4"	6 oz.	Standard	30
PECL12	2 oz. (56g)	1¼"	12 oz.	Standard	8



STEEL ADHESIVE WHEEL WEIGHTS

Cat. No.	Increments	Width	Size	Profile	Box Qty.
PESSG060N	5g	3/4"	60g	Low	25
PESST300N	0.25 oz. (7g)	3/4"	3 oz.	Standard	25
PE200624ST	0.25 oz. (7g)	1/2"	3 oz.	Low	52
PESSM600N	0.25 oz. (7g)	1"	6 oz.	Standard	30
PE300360ST	0.5 oz. (14g)	1"	6 oz.	Standard	30

STEEL ADHESIVE WHEEL WEIGHT ROLLS

Cat. No.	Segments	Width	Size	Profile	Box Qty.
PE200624STR	0.25 oz. (7g)	1/2"	20 lb.	Low	1250
PESSG7500N	5g	3/4"	16.5 lb.	Low	1500
PESST32000N	0.25 oz. (7g)	3/4"	20 lb.	Standard	1280



QUIKSTIK® STARTER KITS & STANDS

Cat. No.	Description
PESK2000	QUIKSTIK® STARTER KIT with single roll stand
PESK3000	QUIKSTIK® STARTER KIT with dual roll stand
PEQS2000	QUIKSTIK® STAND, holds one steel QuikStik® roll
PEQS3000	QUIKSTIK® DUAL STAND, holds two steel QuikStik® rolls

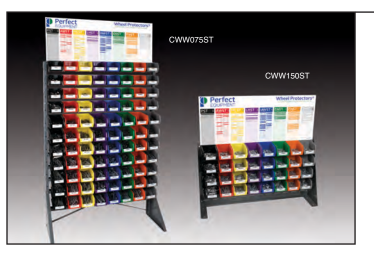


Wheel Weight Assortments



LEAD WHEEL WEIGHT ASSORTMENTS

Cat. No.	Description	Total Qty.
PECWW060	COMPREHENSIVE HEAVY DUTY TRUCK ASSORTMENT – 28.5"w x 14"d x 22"h	300
PECWW150	MASTER ASSORTMENT, a practical starting kit 35.75"w x 8.25"d x 39"h	1026
PECWW074	MASTER ASSORTMENT PIECES 36"w x 14.5"d x 67" h	2000
PECWW075	COMPREHENSIVE MASTER ASSORTMENT 36"w x 14.5"d x 67" h	2625



STEEL WHEEL WEIGHT ASSORTMENTS

Cat. No.	Description	Total Qty.
PECWW075ST	NON-LEAD MASTER ASSORTMENT 36"w x 14.5"d x 67" h	2325
PECWW150ST	NON-LEAD TABLE TOP ASSORTMENT 35.75"w x 8.25"d x 39"h	836



ZINC WHEEL WEIGHT ASSORTMENTS

Cat. No.	Description	Total Qty.
PECWW075Z	ZINC MASTER ASSORTMENT 36"w x 14.5"d x 67" h	2325
PECWW150Z	ZINC TABLE TOP ASSORTMENT 36"w x 8.25"d x 38" h	732



Premium Passenger Car & Motorcycle Wheel Weights

Hofmann Power Weight premium wheel balance weights offer a wide range of balance weights for every type of rim. Since 1949, the HOFMANN name is synonymous with precision and performance.

	ZINC CLIP-ON WEIGHTS FOR PASSENGER CARS			
TYPE	RIM PROFILE	DESCRIPTION	MATERIAL	WEIGHT RANGE
160		One-piece zinc clip-on wheel weight. Universal fit for slim flange steel rims.	Zinc	5g to 60g
161		One-piece zinc clip-on wheel weight. Universal fit for standard flange steel rims.	Zinc	5g to 60g
164		One-piece zinc clip-on wheel weight. Universal fit for wide flange steel rims.	Zinc	5g to 90g
660		One-piece zinc clip-on wheel weight. Ideally suited for European aluminum rims.	Zinc	5g to 60g
661		One-piece zinc clip-on wheel weight. Ideally suited for Japanese aluminum rims.	Zinc	5g to 60g
666		One-piece zinc clip-on wheel weight. Same as Type 660, but with a shorter clip, to better fit rims with a low bead seating area.	Zinc	5g to 60g
274		Type 274 with separate B3 clip, replaces BMZ series. Produced especially for BMW and aluminum rims. BMW steel rims: Type 274 with clip B1 BMW aluminum rims: Type 274 with clip B3	Zinc	5g to 60g
260		Two piece weights with separate clip for steel and aluminum rims applied by almost all German vehicle manufacturers. Weight sizes 5 and 10 g are made of polypropylene (PP). All other sizes are made of premium zinc alloy.	Polypropylene, Zinc	5g to 60g
261	•	Weight with separate clip especially for Daimler steel and aluminum rims. Daimler steel rims: Weights type 261 combined with clip M1 Daimler aluminum rims: Weights type 261 combined with clip MA	Polypropylene, Zinc	5g to 60g

	ZINC ADHESIVE WEIGHTS FOR MOTORCYCLES				
TYPE	RIM PROFILE	DESCRIPTION	MATERIAL	WEIGHT RANGE	
799	3 S 2 7	Dimensions: Varying lengths x 0.43" (width) Total height including adhesive tape: 0.27"	Zinc	5g to 30g	



Premium Adhesive Wheel Weights & Wheel Weight Tools



ZINC ADHESIVE WEIGHTS FOR PASSENGER CARS

Туре	Description	Weight Range
360	Dimensions: Varying lengths x 0.59" (width) Total height including adhesive tape: 0.23"	5g to 75g
361	Dimensions: Varying lengths x 0.75" (width) Total height including adhesive tape: 0.15"	5g to 60g
380	Dimensions: 6.75" (length) x 0.75" (width) Total height including adhesive tape: 0.16" Available colors: white, silver, chrome, anthracite, black, blue, yellow, orange, red.	60g
390	Dimensions: Varying lengths x 0.59" (width) Total height including adhesive tape: 0.23" Weights of 25 g and higher feature a single segment, weights of 45 g and higher feature two segments.	5g to 60g



HOFMANN WHEEL WEIGHT TOOLS & ACCESSORIES

Туре	Description	Qty.
Type 331 / 43	CLIP FITTING TOOL – a simple and effective auxiliary tool for the fitting and removal of HOFMANN passenger car weights with separate clip. Opening: 0.61" and 0.75"	1
Type 336 / 1	TIRE COMPRESSION TOOL – For manual bead unseating without auxiliary energy. Allows for safe and quick application of HOFMANN passenger car weights with separate clip. Maximum opening: 13.2"	1

U.W.T. Ultimate Wheel Weight Tools

U.W.T. Tools are the "ultimate tools" for removal and application of all wheel weights. With the U.W.T. design the process of removing wheel weights is now fast, easy and safe. No more struggling, pinching fingers or hands, or scratching rims. U.W.T. tools work off leverage on the weight itself, not the rim. All U.W.T. tools are high quality, made in the USA and economical with replacement parts. Best of all they are simple to use.

U.W.T. WHEEL WEIGHT TOOLS



Cat. No.	Description	Qty.
*UWT1200HP	WHEEL WEIGHT HAMMER & REMOVER WITH HEEL PLATE Comes with replaceable 9000-53 & 9000-73 hooks in the head and UWT1200-1 replaceable cap and 9000-4 replaceable grip. Includes 9000-3 heel plate, used for leverage to remove "clip-only" style weights with no body.	1
UWT2200HP	WHEEL WEIGHT REMOVER WITH HEEL PLATE Heavy duty tool comes with replaceable double 53 & 73 hooks and replaceable 9000-4 grip. Includes 9000-3 heel plate, used for leverage to remove "clip-only" style weights with no body.	1

^{*} Denotes special order item.

UWT9000-52 UWT9000-72 UWT9000-53 UWT9000-73 UWT9000-2

U.W.T. REPLACEMENT PARTS

Cat.		
No.	Description	Qty.
UWT1000-3	REPLACEMENT PROTECTOR CAP for use with UWT1000HP	1
*UWT1200-1	REPLACEMENT PROTECTOR CAP for use with UWT1200HP	1
UWT9000-1	REPLACEMENT SOCKET HEAD CAP SCREW, $1/4$ - 28 x $1/2$, for use with UWT1000HP, UWT1200HP, 2000 & 3000	1
UWT9000-2	HEEL PLATE, used with tools for leverage to remove "clip-only" weights with no body	1
UWT9000-4	REPLACEMENT GRIP for use with UWT1000HP,UWT1200HP & UWT2200HP	1
*UWT9000-5	REPLACEMENT SOCKET HEAD CAP SCREW, $\frac{1}{4}$ - 28 x $\frac{1}{4}$, for use with UWT2200HP	1
UWT9000-52	#5 TWO HOLE HOOK, removes most wheel weights, for use with UWT1000HP & UWT1200HP	1
UWT9000-53	#5 THREE HOLE HOOK, removes most wheel weights, for use with UWT2200HP & UWT2000 & 3000	1
UWT9000-72	#7 TWO HOLE HOOK, removes import O.E. weights (with tiny hole) and import after market wheel weights, for use with UW1200HP	1
UWT9000-73	#7 THREE HOLE HOOK, removes import O.E. weights (with tiny hole) and import after market wheel weights, for use with UWT1000HP, UWT2200HP & UWT2000	1

^{*} Denotes special order item.



TECH WHEEL WEIGHT HAMMERS

Cat.	
No.	Description
976	SOFT HEAD PASSENGER WHEEL WEIGHT HAMMER for installation/removal of coated wheel weights
977	SOFT HEAD WHEEL WEIGHT HAMMER for installation/removal of coated wheel weights, wood handle
978	PASSENGER WHEEL WEIGHT HAMMER

Tire Changer Mount/Demount Heads



*TMRTC0343-6 NYLON MOUNT AND DEMOUNT HEAD (6 PACK)

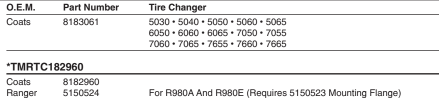
O.E.M.	Part Number	Tire Changer
Accuturn	SM102529	220A, All Other Models Require 102765 Adapter
Hunter	RP6 0343B	TC250 • TC300 • TC325 • TC350
		TC2000 • TC3250 • TC3500
		TC3000 And TC 3100 Series (Require Adapter)
Ranger		Most Models Except R980A, R980E (Some Require Adapters)

*TMRTCR343 RED NYLON MOUNT AND DEMOUNT HEAD (EACH) *TMRTCR343-6 RED NYLON MOUNT AND DEMOUNT HEAD (6 PACK)

O.E.M.	Part Number	Tire Changer
Hunter	221-675-2	TC 250 • TC 300 • TC325
	221-675-2-B	TC250 • TC300 • TC325 • TC350
		TC2000 • TC3250 • TC3500
		TC3000 And TC 3100 Series (Require Adapter)

*TMRTC183061 NYLON MOUNT / DEMOUNT HEAD KIT WITH TAPERED HOLE

Use With Tapered Shaft 182767 or 182812



*TMRTC184432 LOW PROFILE GREY NYLON MOUNT / DEMOUNT HEAD KIT

For Use With Low Profile Tires

O.E.M.	Part Number	Tire Changer
Coats	8184432	5030 • 5040 • 5050 • 5060 • 5065
		6050 • 6060 • 6065 • 7050 • 7055
		7060 • 7065 • 7655 • 7660 • 7665

*TMRTC250309 NYLON MOUNT / DEMOUNT HEAD KIT WITH ROUND HOLE

Not For Use On Hofmann 1550, 1620 and 1625

O.E.M.	Part Number	Tire Changer
All Tool	G2008401	All Models
Coats	82008402	RC 1 • 5 • 10 • 15 • 20 • Early 5060
		9010 • 9024 • APX90
Corghi	250309	All Rim Clamp (Optional Accessory)
Hofmann	2200981	All Earlier Models Except 1550 • 1620 • 1625
Sice	2200981	M39, S40, S41, S42, S43, S45, S408MAXI, S435, S436, S436TC



O.E.M.	Part Number	Tire Changer
All Tool	G3008403	All Models
Coats	83008403	RC 1 • 5 • 10 • 15 • 20 • Early 5060
		9010 • 9024 • APX90
Corghi	450310	All Rim Clamp (Optional Accessory)
Giuliano	3008403	Shaft needs to be turned 180° for this Head to work
Hofmann	8314813	All Earlier Models Except 1550 • 1620 • 1625
Hunter	RP11-8314813	Fits All TCX Series (Earlier TCX500 Requires Upgrade Shaft
		And Adapter Kit RP11-8-114-00091)
Sice	8314813	M39, S40, S41, S42, S43, S45, S408MAXI, S435, S436, S436TOP



TC183061

*TMRTC14024784 NYLON MOUNT/DEMOUNT HEAD KIT

O.E.M.	Part Number	Tire Changer
Accuturn	14024784	3602 • 3602HP • 4260 • 4560MR • 4602 • 5602 • 5602 HP
Hofmann	4024784	1520 • 1565 •1620 •1625 • 1625EM • 3300 • 3300EM
		Monty 1270, 2300, 3000, 3000GP
John Bean	EAA 0247G20A	EHP System IVE • IV • III • IIE
Snap On	EAA 0247G20A	All Models



O.E.M.	Part Number	Tire Changer
Accuturn	20024335	3602 • 3602HP • 4260 • 4560MR • 4602 • 5602 • 5602 HP
Hofmann	24335	1520 • 1565 •1620 •1625 • 1625EM • 3300 • 3300EM
		Monty 1270, 2300, 3000, 3000GP
John Bean	24335	EHP System IVE • IV • III • IIE
Snap On	24335	All Models





TECH Tire Changer Stainless Steel Mount/Demount Heads & Inserts



*TMRTC182788 STAINLESS STEEL MOUNT & DEMOUNT HEAD WITH TAPERED HOLE

O.E.M.	Part Number	Tire Changer
Coats	8182788	5030 • 5040 • 5050 • 5060 • 5065 • 5070 6050 • 6060 • 6065 • 7050 • 7055 7060 • 7065 • 7655 • 7660 • 7665

*TMRTI182961 (2 PK) - TI182963 (12 PK) PLASTIC INSERT FOR TC182788 & TC183429 STAINLESS STEEL MOUNT/DEMOUNT HEADS

O.E.M.	Part Number	Tire Changer
Coats	8182961 (2Pk)	RC 1 • 5 • 10 • 15 • 20 • Early 5060
	8182963 (12Pk)	5030 • 5040 • 5050 • 5060 • 5065 • 5070
		6050 • 6060 • 6065 • 7050 • 7055
		7060 • 7065 • 7655 • 7660 • 7665

*TMRTC101608 PLASTIC INSERT FOR SICAM TIRE CHANGER (5 PK)

O.E.M.	Part Number	Tire Changer
Sicam	SM101608	Accuturn, Bosch, Sicam

*TMRTI254341A PLASTIC INSERTS FOR MOUNT & DEMOUNT HEAD (10 PK) Includes Allen Wrench

	7 111 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
O.E.M.	Part Number	Tire Changer

O.E.M.	Part Number	Tire Changer
Coats	89209611	RC 1 • 5 • 10 • 20 • 9010 • 9024
Corghi	254341A	2024 • 9220 • 9824

*TMRTI20011064 PLASTIC INSERTS FOR MOUNT AND DEMOUNT HEAD

Bu	lk –	Does	Ν	lot	Inc	luc	le_	Pin	1

O.E.M.	Part Number	Tire Changer
Accuturn	20011064	3402 • 3450 • 3602 • 4602
Accuturn	24016079	5802HP • 5850HP • 5602

*TMRTI4096-10 HUNTER NOSE INSERTS FROM TI11400096 KIT FOR STEEL MOUNT HEADS (10 PK)

O.E.M.	Part Number	Tire Changer
Hunter		TCX Series

*TMRTI4636-10 HUNTER BACK INSERTS FROM TI11400096 KIT FOR STEEL MOUNT HEADS (10 PK)

O.E.M.	Part Number	Tire Changer
Hunter		TCX Series

*TMRTI11400096 INSERT KIT FOR HUNTER STEEL MOUNTHEADS

10 Pcs Each Of TI4096 and TI4636

O.E.M.	Part Number	Tire Changer
Hunter	RP11-8-11400096	TCX Series

*TMRTC247G15A-10 PLASTIC LONG INSERTS FOR STAINLESS MOUNT & DEMOUNT **HEAD (10 PK)**

O.E.M.	Part Number	Tire Changer
Hofmann	ST4024181	All Models
Snap-On	EAA0247G15A	All Models

TECH Jaws & Clamping Kits



*TMRTC113125C 3-POSITION EXTENDED X-CLAMP KIT

For Coats X-Models With Adjustable Carriers

External (outside/in) Wheel Clamping 6" - 22" Wheels

Kit Includes:		TC 182250 Position Push Buttons (4 Pc) TC 184126 3 Position X-Clamp (4 Pc)
O.E.M.	Part Number	Tire Changer
Coats	8113125C	50X • 60X • 70X (ONLY Works With Upgraded Carriage System. Does Not Work With 5030, 5040, 5045. Must Use TC182247.)

*TMRTC183604 QUILTED CLAMP SOCK (10 PK)

For Jaws And Coats Rim Clamp Tire Changers

O.E.M.	Part Number	Tire Changer
Coats	8183604	All Tire Changers (Except 9010 and 9024E)

^{*}Denotes special order item

Tire Changer Products



BEAD LIFT AND COMBO TOOLS

Description
COMBO TOOL, specifically designed to mount and demount tires. Use with TI 30 Demount & TI 55 Mount Booties.
LARGE WHITE DEMOUNT BOOTIE PROTECTOR for demount end of CT768/TC66679 Combo Tool
20 BEAD LIFTING TOOL for all rim clamp tire changers
SMALL WHITE MOUNT BOOTIE PROTECTOR for mount end of CT768/TC66679 Combo Tool
BEAD LIFT "WAVE" TOOL BAR, specially shaped for difficult tire beads

TIRE SPREADERS & ACCESSORIES

Cat. No.	Description
*TMRWL98063	WORK LAMP FOR TIRE SPREADERS

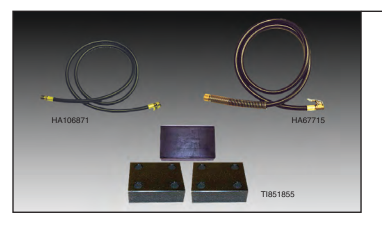


AG107518

AG107985

AIR GAUGES AND LENS COVER

Cat. No.	Description	on				
*TMRAG107518	AIR GAUGE for Coats old style tire changers, bolts on back with clips					
	O.E.M. Part Number Tire Changer					
	Coats	8107518	1010 • 2020 • 2020A			
*TMRAG107985	AIR GAUGE for Coats tire changers, flange mount					
	O.E.M.	Part Number	Tire Changer			
	Coats	8107985	4040 • 4040A • 4040SA • 4050A			



INFLATOR HOSE ASSEMBLIES

Cat. No.	Description				
*TMRHA67715	INFLATOR HOSE ASSEMBLY with open end barbed style euro chuck, 52" long. All brass connectors (1/4" I.D 19 BSP) hose includes euro chuck.				
	O.E.M. Part Number				
	FMC/John Bean	67715			
*TMRHA106871	INFLATOR HOSE ASSEMBLY with open end barbed style euro chuck, 60" long. All brass connectors (1/4" I.D 19 BSP) hose includes euro chuck				
	O.E.M. Part Number				
	Coats 106871				

RUBBER & NYLON PADS

Cat. No.	Description
*TMRTI851855	LARGE PAD KIT FOR COATS TIRE CHANGERS Kit Includes: 2 – TI181851 and 1 – TI181855



TIRE LUBE SUPPLIES

Cat. No.	Description			
*TMRLB106259	LUBE BUCKET FOR TIRE CHANGERS (straight)			
	O.E.M.	Tire Changer		
	Coats	8106259	RC 15 • 20 • 5060 • 5070	
*TMRLB106572	LUBE BUCKET FOR TIRE CHANGERS (angled)			
	O.E.M.	Part Number	Tire Changer	
	Coats	8106572	4040 • 4040SA • 4050	
*TMRLB66006	LUBE BUCKET FO	OR TIRE CHANGE	RS (straight)	
	O.E.M.	Part Number		
	Accuturn	0014466		
	FMC / John Bean	66006		
	Hunter	116-35-2		

^{*}Denotes special order item

Wheel Balancer Products



WHEEL BALANCER CONES & SPACER

Cat. No.	Description
*TMRWB720-28 • 36 • 38 • 40	2.95 - 3.63 RANGE
*TMRWB725-28 • 36 • 38 • 40	3.375 - 5.25 RANGE
*TMRWB730-28 • 36 • 38 • 40	3.375 - 5.88 RANGE
*TMRWB735-28 • 36 • 38 • 40	5.03 - 6.88 RANGE
*TMRWB740-28 • 36 • 38 • 40	5.875 - 7.315 RANGE
*TMRWB750-28 • 36 • 38 • 40	SPACER / BACKING PLATE

HAWEKA 40MM / 4MM PITCH PROGRAM NUT KIT

Cat. No.	Description
*TMRWB440	Kit Includes: • Quick Nut • Clamping Hood
	 Rubber Sleeve • Pressure Ring

WHEEL BALANCER CALIPERS & GAUGE

Cat. No.	Description				
*TMRWB309011	WHEEL CALIPER measures wheel width ½" and 1" increments (up to 14")				
	O.E.M. Part Number				
	Accuturn 525010				
	Coats 8309011				
	John Bean 061123				
	Hunter 221-563-1				
	Snap-On EAA0247G21A				

TECH

Brake Lathe Products

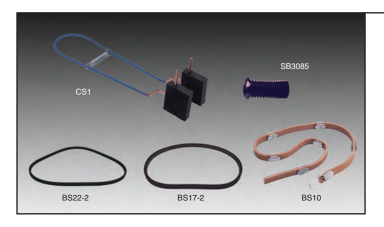


CARBIDE BITS

Cat. No.	Description				
*TMRCB69	ROUND POSITI	VE RAKE CARBIDE	E BIT		
	O.E.M.	Part Number	Brake Lathes		
	Ammco	40610	Application based on preference of insert		
	Kwikway	109-6900-20	Application based on preference of insert		
*TMRCB6914-10	NEGATIVE RAKE CARBIDE BIT .030 RADIUS (10 PK)				
	O.E.M.	Part Number	Brake Lathes		
	Ammco	691410	1000 2002 3000 4000 4100		
	7000 7700 • 40420 • 40430				
	FMC/John Bean 90817 (10 Pk) 505 on the Car				
	Hunter	221-580-2 (6 Pk)	BL300 BL500 BL505		
	221-617-2 (24 Pk) OCL360 OCL400 OC		OCL360 OCL400 OCL430MD		
	Kwikway	109-6900-00	Not for use on a Kwikway Lathe. Kwikway		
	Part Number for other b		Part Number for other brands reference.		
*TMRCB90488	POSITIVE RAKE CARBIDE BIT .20		RADIUS 15° ANGLE (10 PK)		
	O.E.M.	Part Number	Brake Lathes		
	Ammco	40410	Not for use on Ammco Lathes. Ammco		
			Part Number for other brands reference.		
	FMC/John Bean	90488	600 700		
	Hofmann	W139 (5 Pk)	Trucut 400 401 on the Car		
			201 Standard 1115 HD Brake Lathes		
*TMRCB433796	POSITIVE RAKE	CARBIDE BIT 11°	ANGLE • 1/64" RADIUS (10 PK)		
	O.E.M.	Part Number	Brake Lathes		
	Accuturn	433796	7700 8910 8911 8922 8944		
			8989		
	Ammco	40435	Not for use on Ammco Lathes. Ammco		
	Part Number for other brands reference				

^{*}Denotes special order item

Brake Lathe Products



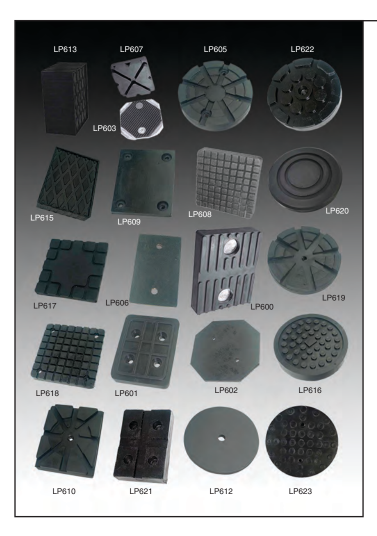
BOOTS & ACCESSORIES

Cat. No.	Description			
*TMRSB3085	SPINDLE O.E.M. Ammco	PROTECTIVE BO Part Number 3085	OOT Brake Lathe 3000 • 4000 4100 • 7700	

SILENCERS

Cat. No.	Description
*TMRBS10	ADJUSTABLE VENTILATED ROTOR SILENCER BAND
*TMRBS17-2	SMALL BLACK SOLID ROTOR SILENCER BAND 6-9" Diameter (2 Pack)
*TMRBS22-2	LARGE BLACK SOLID ROTOR SILENCER BAND 10-12" Diameter (2 Pack)
*TMRCS1	CLIP ON SILENCER

TECH Lift Pads



LIFT PADS - 4-PIECE KITS

LIFT PADS	- 4-PIECE KITS
Cat. No.	Description
*TMRLP600	MOLDED RUBBER PAD for Ammco, Ben Pearson, Challenger & Weaver. 3¾" x 5¾" x ¾". 3¼" between bolt holes. 4 piece kit.
*TMRLP601	MOLDED RUBBER PAD for Benwil & Bishamon. $4\frac{1}{2}$ " x $3^5/\epsilon$ " x 3^4 ". $1^7/\epsilon$ " (W) between bolt holes. $1^5/\epsilon$ " (L) between bolt holes. 4 piece kit.
*TMRLP602	HEAVY DIE CUT MATERIAL for Challenger. VBM Round. 5 ⁷ /s" x 5 ⁷ /s" x ½". 3" between bolt holes. 4 piece kit.
*TMRLP603	Gemini, Worth & American. Pad only 5" x 5" x 1/4". 334" between bolt holes. 4 piece kit.
*TMRLP605	MOLDED RUBBER PAD For Nussbaum, Phoenix & Force (old). 5" x 1". 31/2" between bolt holes. 4 piece kit.
*TMRLP606	HEAVY DIE CUT for flip up height extensions. Pad only 5% " x 3 " x 14 ". $3^1/6$ " between bolt holes. 4 piece kit.
*TMRLP607	MOLDED RUBBER PAD for Western & American. Slip on, 41/2" x 4" x 1". 4 piece kit.
*TMRLP608	BEND PAK SQUARE, SLIP ON, MOLDED RUBBER PAD 5½" x 5½" x 1". 4 piece kit.
*TMRLP609	HEAVY DUTY CUT MATERIAL FOR ROTARY SPO 12 4" x 3½" x 1/4". 3" (W) between bolt holes. 23/6" (L) between bolt holes. 4 piece kit.
*TMRLP610	MOLDED RUBBER PAD, SQUARE, for Wheeltronics, Snap-On & Ammco. 5¼" x 4½" x 1". 4 piece kit.
*TMRLP612	LIFT PADS, HEAVY DIE CUT MATERIAL, for Globe. 4½" x ³/s". 4 piece kit.
*TMRLP613	SOLID MOLDED RUBBER BLOCK PAD, 6" x 4¾" x 3". 4 piece kit.
*TMRLP615	SOLID MOLDED RUBBER BLOCK PAD, 61/4" x 43/4" x 11/2". 4 piece kit
*TMRLP616	ALM LIFT PADS MOLDED RUBBER PAD (Like OEM) 61/4" x 11/8". 4 piece kit.
*TMRLP617	RUBBER PAD FOR CHALLENGER CL9 & CL10 (Like OEM) 4" x 4" x 7 /16". 4 piece kit.
*TMRLP618	BEND PACK SQUARE BOLT-ON MOLDED RUBBER PAD 5½" x 5½" x 1". 35/s" (W) between bolt holes. 35/s" (L) between bolt holes. 4 piece kit.
*TMRLP619	MOLDED RUBBER PAD for Wheeltronics, Snap-On & Ammco round bolt on. 4.812" x 1.125". 4 piece kit.
*TMRLP620	ROUND RUBBER PAD for Challenger. 5½" x ¾". 4 piece kit.
*TMRLP621	MOLDED RUBBER PAD for Globe. 3" x $4\frac{1}{2}$ " x 1". $2^3/\epsilon$ " (W) between bolt holes. $1^5/\epsilon$ " (L) between bolt holes. 4 piece kit.
*TMRLP622	MOLDED RUBBER PAD for Quality. 4¾" round. 4 piece kit.
*TMRLP623	VBM ROUND HEAVY MOLDED MATERIAL for Challenger. 3/8" Round. 3" between bolt holes. 4 piece kit.

^{*}Denotes special order item

ADDITIONAL LIFT PADS, UPRIGHTS & EXTENSIONS AVAILABLE.

Automotive Tire Service

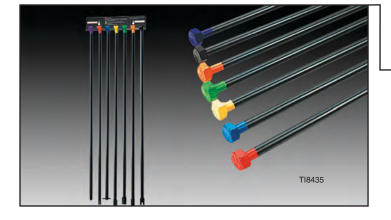


BULGE STYLE ACORN LUG NUTS

Cat.		Thread		
No.	Description	Size	Hex	Height
*TMRTI145	BULGE STYLE ACORN CHROME LUG NUT	7/16"	3/4"	1.38"
*TMRTI146	BULGE STYLE ACORN CHROME LUG NUT	1/2"	3/4"	1.38"
*TMRTI147	BULGE STYLE ACORN CHROME LUG NUT	12mm - 1.25	3/4"	1.38"
*TMRTI148	BULGE STYLE ACORN CHROME LUG NUT	12mm - 1.50	3/4"	1.38"
*TMRTI149	BULGE STYLE ACORN CHROME LUG NUT	14mm - 1.50	3/4"	1.38"
*TMRTI150	BULGE STYLE ACORN CHROME LUG NUT	12mm - 1.75	3/4"	1.38"
*TMRTI310	BULGE STYLE ACORN CHROME LUG NUT	12mm - 1.50	3/4"	1.01"
*TMRTI151	LONG BULGE STYLE ACORN CHROME LUG NUT	1/2"	13/16"	1.75"
*TMRTI152	LONG BULGE STYLE ACORN CHROME LUG NUT	12mm - 1.50	13/16"	1.75"
*TMRTI153	LONG BULGE STYLE ACORN CHROME LUG NUT	12mm - 1.75	13/16"	1.75"
*TMRTI154	LONG BULGE STYLE ACORN CHROME LUG NUT	14mm - 1.50	13/16"	1.75"
*TMRTI155	LONG BULGE STYLE ACORN CHROME LUG NUT	14mm - 2.00	13/16"	1.75"

ELECTRICAL CABLE TIES

	Pkg.
Description	Qty.
BLACK CABLE TIE 4" 18 lb.	100
BLACK CABLE TIE 6" 40 lb.	100
BLACK CABLE TIE 8" 50 lb.	100
BLACK THIN CABLE TIE 8" 18 lb.	100
BLACK WIDE CABLE TIE 8" 120 lb.	100
BLACK CABLE TIE 11" 50 lb.	100
BLACK CABLE TIE 14" 50 lb.	100
BLACK MOUNTING CABLE TIE 14" 50 lb.	100
BLACK WIDE CABLE TIE 14" 120 lb.	100
BLACK EXTRA WIDE CABLE TIE 17" 175 lb.	100
BLACK EXTRA WIDE CABLE TIE 24" 175 lb.	50
BLACK EXTRA WIDE CABLE TIE 36" 175 lb.	50
BLACK EXTRA WIDE CABLE TIE 48" 175 lb.	50
NATURAL CABLE TIE 4" 18 lb.	100
NATURAL CABLE TIE 6" 40 lb.	100
NATURAL CABLE TIE 8" 50 lb.	100
NATURAL CABLE TIE 11" 50 lb.	100
NATURAL CABLE TIE 14" 50 lb.	100
NATURAL WIDE CABLE TIE 14" 120 lb.	100
NATURAL EXTRA WIDE CABLE TIE 17" 175 lb.	100
NATURAL CABLE TIE 24" 175 lb.	50
NATURAL CABLE TIE 36" 175 lb.	50
	BLACK CABLE TIE 4" 18 lb. BLACK CABLE TIE 6" 40 lb. BLACK CABLE TIE 8" 50 lb. BLACK THIN CABLE TIE 8" 18 lb. BLACK WIDE CABLE TIE 8" 120 lb. BLACK CABLE TIE 11" 50 lb. BLACK CABLE TIE 14" 50 lb. BLACK MOUNTING CABLE TIE 14" 50 lb. BLACK WIDE CABLE TIE 14" 120 lb. BLACK WIDE CABLE TIE 15" 17" 175 lb. BLACK EXTRA WIDE CABLE TIE 17" 175 lb. BLACK EXTRA WIDE CABLE TIE 36" 175 lb. BLACK EXTRA WIDE CABLE TIE 36" 175 lb. BLACK EXTRA WIDE CABLE TIE 48" 175 lb. NATURAL CABLE TIE 4" 18 lb. NATURAL CABLE TIE 6" 40 lb. NATURAL CABLE TIE 1" 50 lb. NATURAL CABLE TIE 1" 50 lb. NATURAL CABLE TIE 14" 50 lb. NATURAL CABLE TIE 14" 50 lb. NATURAL CABLE TIE 14" 120 lb. NATURAL CABLE TIE 14" 150 lb. NATURAL CABLE TIE 14" 150 lb. NATURAL CABLE TIE 14" 175 lb. NATURAL CABLE TIE 14" 175 lb.

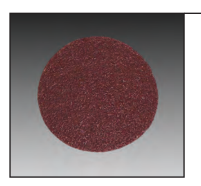


SPARE TIRE REMOVAL KIT & KEYS

Cat.	
No.	Description
*TMRTI8435	SPARE TIRE REMOVAL KIT, includes:
	TI8410 - Blue Pin Head
	TI8430 - Green 12mm Square Head
	TI8460 - Black Slotted Square Head
	TI8400 - Red Flat Head
	TI8420 - Yellow Hex Head
	TI8440 - Orange Std. Square Head
	Tl8480 - Purple 3/8" Square Head
	TI8470 - Hanging Rack

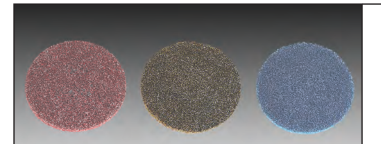
^{*}Denotes special order item

TECH Abrasives



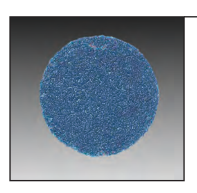
ALUMINUM OXIDE DISC - SANDPAPER

Cat.		Pkg.
No.	Description	Qty.
*TMRMI215-100	2" ALUMINUM OXIDE DISC - 36 GRIT	100
*TMRMI225-100	2" ALUMINUM OXIDE DISC - 50 GRIT	100
*TMRMI235-100	2" ALUMINUM OXIDE DISC - 80 GRIT	100
*TMRMI245-100	2" ALUMINUM OXIDE DISC - 120 GRIT	100
*TMRMI315-100	3" ALUMINUM OXIDE DISC - 36 GRIT	100
*TMRMI325-100	3" ALUMINUM OXIDE DISC - 50 GRIT	100
*TMRMI335-100	3" ALUMINUM OXIDE DISC - 80 GRIT	100
*TMRMI345-100	3" ALUMINUM OXIDE DISC - 120 GRIT	100



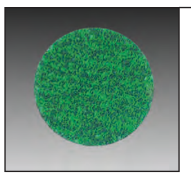
SURFACE CONDITIONING DISCS - RESIN FIBER

Cat.		Pkg.
No.	Description	Qty.
*TMRMI197-100	2" SURFACE CONDITIONING DISC coarse grit, brown	100
*TMRMI297-100	2" SURFACE CONDITIONING DISC medium grit, maroon	100
*TMRMI397-100	2" SURFACE CONDITIONING DISC fine grit, blue	100
*TMRMI17-100	3" SURFACE CONDITIONING DISC coarse grit, brown	100
*TMRMI27-100	3" SURFACE CONDITIONING DISC medium grit, maroon	100
*TMRMI37-100	3" SURFACE CONDITIONING DISC fine grit, blue	100



BLUE ZIRCONIA DISCS

Cat.		Pkg.
No.	Description	Qty.
*TMRMI202-50	2" BLUE ZIRCONIA DISC - 24 GRIT	50
*TMRMI203-50	2" BLUE ZIRCONIA DISC - 36 GRIT	50
*TMRMI204-50	2" BLUE ZIRCONIA DISC - 50 GRIT	50
*TMRMI302-25	3" BLUE ZIRCONIA DISC - 24 GRIT	25
*TMRMI303-25	3" BLUE ZIRCONIA DISC - 36 GRIT	25
*TMRMI304-25	3" BLUE ZIRCONIA DISC - 50 GRIT	25



GREEN ZIRCONIA DISCS

Cat. No.	Description	Pkg. Qty.
*TMRMI305-50	2" GREEN ZIRCONIA DISC - 24 GRIT	50
*TMRMI306-50	2" GREEN ZIRCONIA DISC - 36 GRIT	50
*TMRMI307-50	2" GREEN ZIRCONIA DISC - 50 GRIT	50
*TMRMI308-25	3" GREEN ZIRCONIA DISC - 24 GRIT	25
*TMRMI309-25	3" GREEN ZIRCONIA DISC - 36 GRIT	25
*TMRMI310-25	3" GREEN ZIRCONIA DISC - 50 GRIT	25





Cat.	
No.	Description
*TMRMI20	3" ARBOR ROLOC TYPE HOLDER
*TMRMI200	2" ARBOR ROLOC TYPE HOLDER

^{*}Denotes special order item

Regroovers, Blades & Accessories



TECH REGROOVERS, BLADES & ACCESSORIES

Cat. No.	Description
S145A (110V)	REGROOVER for cutting tread design into repaired tire. Complete with heat adjustable transformer for reliable cutting speed and control, 110 volts.
S145B (220V)	Same as S145A except 220 volts.
BLADES	\$145A & \$145B REGROOVER BLADES\$ \$145/R-1 ROUND 5/64", 2mm cutting width \$145/R-2 ROUND 1/6", 3mm cutting width \$145/R-3 ROUND 13/64", 5mm cutting width \$145/R-4 ROUND 9/32", 7mm cutting width \$145/R-5 ROUND 23/64", 9mm cutting width \$145/W-1 WIDE 5/64", 2mm cutting width \$145/W-3 WIDE 5/64", 4mm cutting width \$145/W-3 WIDE 5/16", 6mm cutting width \$145/W-4 WIDE 5/16", 8mm cutting width \$145/W-5 WIDE 13/32", 11mm cutting width \$145/W-6 WIDE 7/6", 22mm cutting width

Repair parts available for S145A and S145B. NOTE: Safety feature, S145 Regroovers are pressure activated.



RILLFIT REGROOVERS, BLADES & ACCESSORIES

Cat. No.	Description
S146A	RILLFIT REGROOVER, 110 volt
S146B	RILLFIT REGROOVER, 220 volt
S146/R-1	ROUND BLADE, 5/64", 2mm cutting width, 20/pk.
S146/R-2	ROUND BLADE, 1/8", 3mm cutting width, 20/pk.
S146/R-3	ROUND BLADE, ¹³ / ₆₄ ", 5mm cutting width, 20/pk.
S146/R-4	ROUND BLADE, 9/32", 7mm cutting width, 20/pk.
S146/R-5	ROUND BLADE, ²³ / ₆₄ ", 9mm cutting width, 20/pk.
S146/W-1	ANGLE BLADE, 5/64", 2mm cutting width, 20/pk.
S146/W-2	ANGLE BLADE, 5/32", 4mm cutting width, 20/pk.
S146/W-3	ANGLE BLADE, 1/4", 6mm cutting width, 20/pk.
S146/W-4	ANGLE BLADE, 5/16", 8mm cutting width, 20/pk.
S146/W-5	ANGLE BLADE, 13/32" cutting width, 20/pk.
S146/W-6	ANGLE BLADE, 7/8", 22mm cutting width, 20/pk.

Item Number	Page	1988	315-2013MD 80	315-2122D81
09	25	1998	315-2014D 80	315-2122M81
10	25	20327	315-2014M80	315-2122MD 81
10T	25	20427	315-2014MD 80	315-2122R 81
11	25	20627	315-2014R 80	315-2124D 81
11T		20827	315-2015M80	315-2124R81
12		20927	315-2015MD 80	315-2126D 81
12T		211 27	315-2016D 80	315-2126R81
13		21227	315-2016M80	315-2128D 81
13T		21526	315-2016MD 80	315-2128R 81
14		21626	315-2016R80	315-2130D 81
15		21727	315-2017M80	315-2130R81
16		22026	315-2017MD 80	315-2146DT80
16T		222	315-2018D80	315-2192DT80
17			315-2018M80 315-2018MD80	315-2214MD 81 315-2228A 81
17T 18		226	315-2018R80	315-2238A 81
19		250-1UL5	315-2019M80	315-2239UJ 81
20		250UL	315-2019MD 80	315-2243E 81
100		250UL/24 3	315-2020D80	315-2243EH81
111		251-1UL5	315-2020M80	315-2245E 81
111R		251UL3	315-2020MD 80	315-2245EH81
111TM		251UL/24 3	315-2020R80	315-2247E 81
112R		2524	315-2021M80	315-3008A 82
115		252-1 5	315-2021MD 80	315-3008AL 82
116		2534	315-2022D 80	315-3009A 82
117NB		253-1 5	315-2022M80	315-3009AB82
164	6	254-1 5	315-2022MD 80	315-3009AL 82
164R	9	2624, 5	315-2022R 80	315-3019M82
165T	6	269	315-2024D 80	315-3019MD 82
165TM	9	270 3, 5, 26, 36	315-2024R 80	315-3020M82
165	6	270P 3, 5, 36	315-2026D 80	315-3020MD 82
166	6	271 3, 5, 36	315-2026R 80	315-3021M82
166R		271/38 3, 5, 36	315-2028D 80	315-3021MD 82
167		271P36	315-2028R 80	315-3022M82
167T		2723, 5, 36	315-2030D 80	315-3022MD 82
167TM		275	315-2030R80	315-3023M82
169		28036	315-2110M81	315-3023MD 82
169R		282	315-2110MD 81	315-3024D 82
170		283	315-2111M81	315-3024M82
170R 170TM		28436 284C36	315-2111MD81 315-2112D81	315-3024MD 82 315-3024R 82
1701101		28636	315-2112M 81	315-3025M82
172R		290UL	315-2112MD 81	315-3025MD 82
172TM		291-1UL5	315-2112R 81	315-3026D 82
174		291UL	315-2113M81	315-3026M82
174R		292UL3	315-2113MD81	315-3026MD 82
174TM		315-1312 80	315-2114D 81	315-3026R82
176	_	315-1312D 80	315-2114M81	315-3027M82
176TM		315-1319 80	315-2114R 81	315-3027MD 82
177		315-1319D 80	315-2115M81	315-3028D 82
177R		315-1326M80	315-2115MD 81	315-3028R82
177TM	9	315-1326MD 80	315-2116D 81	315-3030D 82
178	8	315-1412M80	315-2116M 81	315-3030R82
178R		315-1412MD 80	315-2116MD 81	315-3032D 82
178TM	9	315-1504FW 80	315-2116R 81	315-3032R 82
179		315-1719 81	315-2117M 81	315-3034D 82
179R		315-1719D 81	315-2117MD 81	315-3034R 82
179TM		315-1726M81	315-2118D 81	315-3036D 82
180		315-1726MD 81	315-2118M 81	315-3036R82
180R		315-2010M80	315-2118MD 81	315-3038D 82
180TM		315-2010MD 80	315-2118R 81	315-3038R82
182		315-2010UMD 80	315-2119M 81	315-3040D 82
182R		315-2011M80	315-2119MD 81	315-3040R82
182TM		315-2011MD80	315-2120D 81	315-3042D 82
184 184R		315-2012D 80 315-2012M 80	315-2120M81 315-2120MD81	315-3042R 82 315-3223C 82
184TM		315-2012MD 80	315-2120MD 81 315-2120R 81	315-3235MC 82
196		315-2012RD 80	315-2121M81	315-3241MC 82
197		315-2013M80	315-2121MD 81	315-4003E 84
				5.5 .000 <u>=</u> 0¬

315-4003EL 84	315-8026MD 82	751-5G24	93930
315-4006HUJ 84	315-8029 82	751-55G 24	94031
315-4006UJ 84	410SV29	75349	94131
315-4007E 84	418-08907 33, 49	760 6, 24, 50, 52	94231
315-4007EL 84	418-08910 33, 49	76124	946W 32
	· · · · · · · · · · · · · · · · · · ·		
315-4008A 84	50029	76224	946Y32
315-4008AB84	6005	765 24	947W 32
315-4008AL 84	600T5	76624	947Y32
315-4009A 84	6015	76724	94833
315-4010E 84	6025	76824	948Y33
315-4010EL 84	603 11	770 24, 26	94930
315-4013E 84	603R 12	77231	950W 33
315-4013EL 84	604	77524	95033
315-4019M83	604R12	77624	95133
315-4019MD 83	605 11	77724	951Y33
315-4021M83	605R 12	78348	96348
315-4021MD 83	606	783-5E 48	96448
315-4022M83	606R12	83050	96630
315-4022MD 83	607 11	848 23	968LB24
315-4023M83	607R 12	84922	968RLB 24
315-4023MD 83	608	85022	96924
315-4024D 83	608R12	85423	97148
315-4024M83	609 11	85522	97330
315-4024MD 83	609R 12	858 23	97430
315-4024R 83	61011	85923	97524
315-4025M83	610R12	86122	976105
315-4025MD 83	620 11	86222	977105
315-4026D 83	621 11	86322	978
315-4026M83	622	86422	98251
315-4026MD 83	623 11	86522	98530
315-4026R 83	624 11	86622	98630
315-4027M83	625 11	867 22	99087
315-4027MD 83	626 11	86822	108224
315-4028D 83	627	86922	1082G 24
315-4028M83	672 31	870 22	1082-5G24
315-4028MD 83	704 6, 24, 50, 52	872 28	1082-55G24
315-4028R 83	704A6, 24	88028	1150 52
	704G24	88328	1151 52
315-4029M83			
315-4029MD 83	704-5G24	88528	1152 52
315-4030D83	704-55G 24	89628	1153 52
315-4030M83	705C 24, 49	896NHTK 28	1154 52
315-4030MD 83	706-1 24	89828	1155 52
315-4030R83	707HD-5G 53	90030	1156 52
315-4031M83	708HD 53	901 30	1157 52
315-4031MD 83	709HD 53	90327	1158 52
315-4032D 83	711 53	903RC 27	1159 52
315-4032R 83	72048	90527, 30	1160 52
315-4034D 83	720-5G 48	91030	1161 52
315-4034R 83	720-55G 48	911 3, 5, 26	1162 52
315-4036D 83	72148	9123, 5	1163 52
315-4036R83	72248	91330	1167 52
315-4038D 83	72348	915 26, 27, 30	1181 52
315-4038R 83	723M 48	91626, 27	1182 52
315-4040D 83	725M 48	91830	1183 52
315-4040R83	73034	91930	1184 52
315-4042D 83	730C 34	92027, 30	1185 52
315-4042R 83	731 34	921 27, 30	1186 52
315-4044D 83	73234	923 27, 30	1187 52
315-4044R83	732C 34	925	1188 52
315-4223C 83	73448	925E	1612
	70440		
315-4235MC 83	734-5G48	925T26	621325
315-4238MC 83	734-55G 48	926 26	621425
315-4241MC 83	734Q 48	92726	621825
315-4313S 83	7356	928	622025
315-4313SHD 83	7386, 24, 50, 52	928B?	6230
315-4315S 83	738G 24	931 30, 86	96010
315-4317S 83	739 24, 49	933 30, 50, 52	AH440 77
315-4319S 83	74334	93530	AME11000 89
315-4320S 83	743SP 34	93630	AME11010 89
315-4321S 83	751	93830, 50, 52	AME11030 89

AME11044 89	CHART - Tech	ESCO6030186	HAL753S-181/268
AME11075 89	Off Road (TOR) &	ESCO7010088	HAL753S-1968
AME13000 89	Bias Skidder Repair21	FP-70835	HAL753S-201/268
	•		
AME1301089	CHART - Tech	FP-755 35	HAL753S-2168
AME13030 89	Off Road (TOR)	G12026B 98	HAL753S-211/2 68
AME1305089	Bias OTR Repair 20	G12100 95	HAL753S-221/268
	•		
AME13060 89	CHART - Tech Radial	G12100-795	HAL753S-2368
AME1307089	OTR Repair Chart	G12100-895	HAL753S-231/2 68
AME13100 89	Centech Aramid	G12894-C 95	HAL753S-241/2 68
AME1312189		G12894P 95	HAL753S-25 68
	Reinforced Repair 17		
AME1446589	CHART - Tech	G12912 94	HAL753S-291/268
AME15000 89	Uni-Seal Ultra, Uni-Seal	G12912A 94	HAL753S-31/2 68
AME1500289	Ultra Max & Bias	G12913 94	HAL753S-32 68
AME15230 89	Uni-Seal Repair	G12913B 94	HAL753S-4 68
AME15260 89	Limitations for Radial &	G12914 94	HAL753S-41/2 68
AME15920 89	Bias Crown Injuries 4	G12914B 94	HAL753S-668
AME1604089	CP749-279	G12915B 94	HAL753S-868
AME1605089	CP772H 79	G12916 94	HAL753S-968
AMF855 77	CP7729 79	G12916B 94	HAL89-2WASV 76
AX80U 50	CP7733-279	G12917 94	HAL89-3W 76
B-250	CP7782-679	G12917B 94	HAL89-3WASV76
B-2PR50	CP797-679	G12919B 94	HAL89-3WTK76
BARWRT400SUL155	CP871 35	G412000 96	HAL89HKC-1276
BARWRT400SUL255	CP871K 35	G412001 96	HAL89HKC-12M 76
BARWRT400SUL355	CP873 35	G420300 97	HAL89HKC-2476
BARWRTPAD256	CP873K 35, 50, 52	G420300-2597	HAL89HKC-24M 76
BARWRTPADSUL156	CP9288 35	G420302 97	HAL89HKC-25C76
BARWRTPADSUL256		G422500 97	HAL89HKC-5076
	CT46A 8		
BCL 50	CT46AR9	G432003 96	HAL89HKC-50C 76
BN18 23	E1010088	G432020 96	HAL89HKI-2576
BRA5120 51	E1010188	GAI1288095	HAL89HKT-12 76
BRA5500 51	E1031288	GAI12880E 95	HAL89HKT-12M76
BRALR51	E1050088	GAI1289495	HAL89HKT-24 76
BRALREF51	E7015088	GAI12894-CW 95	HAL89HKT-24M76
BT1823	E7016088	GAI1290498	HAL89HKT-50 76
BTLG-125/10# 23	EP1004434	GAI45120597	HAL89HMVN 76
CHART- AX Aramid	EP10045 34	GAIG12100-195	HAL89HVI-2576
Reinforced Radial	EP224434	GAIG12923 94	HAL89XDA76
OTR Severe		GAIG12925 94	HAL89XDB76
	EP2245 34		
Service Repair 18	EP564434	GAIG411500 96	HALCH-330-LO-OP 76
CHART - Bias	EP5645 34	GAIG413000 96	HALCH-330-OP-1 76
2-Piece Nail	EP6644	GAIG450301 97	HALCH-360-OP-1 76
		GAIG451600 97	HALCH-360S76
Hole Repair	EP6645 34		
Limitations 7	EP854434	GAIGHP-01 97	HALG-170S 64
CHART - BP	EP8545 34	GAIGHP-01Y 97	HALG-550 62, 64
Bias Repair13	ESCO1010288	GAIGT-353196	HALGA-240 74
	ESCO1020088	GAIGTABB-01 98	HALGA-255 74
CHART - Centech			
& Thermacure	ESCO1020288	GAITO-01TB 98	HALGCS-A75
Radial Repair 10	ESCO1020788	GAVTK 94	HALIN-20 73, 76
CHART - Centech	ESCO1020988	GB-5Z94	HALIN-80A69
Aramid Reinforced	ESCO1030088	GB-5ZA 94	HALLR-25 71
Radial OTR	ESCO10543M 88	GBB6L 94	HALLR-29 71
Repair 15	ESCO1059288	GBB9L 94	HALLR-33 71
CHART - Centech	ESCO1080688	GGB-55 94	HALLR-35 71
OTR Repair	ESCO3012087	GH100 23	HALLR-39 71
Recommendations:	ESCO3012587	GH200 23	HALLR-45 71
Chemical, Thermacure,	ESCO4010086	GH218 23	HALLR-49 71
Cloth Backed &	ESCO4010786	GHP-01R 97	HALLR-5171
Heat Cure 14	ESCO5010087	GSL 50	HALLR-57 71
CHART - OTR Vulcanizing	ESCO5030387	GTS-0151	HALLR-6371
System Radial/Bias Ply	ESCO6010087	HAL307 73	HALLR-6971
	ESCO6010187	HAL5131 73	HALM-1900-8 69
Application Chart 43			
CHART - Radial	ESCO6010287	HAL753S-10 68	HALM-1950-8 69
2-Piece Nail Hole	ESCO6010487	HAL753S-111/2 68	HALMT-3000 69
Repair Limitations 7	ESCO6010587	HAL753S-12 68	HALN-1410 73
•		HAL753S-131/268	HALNI-10678
CHART - Tech AX Severe	ESCO6010687		
Service	ESCO6010787	HAL753S-16 68	HALOR-215-H 71
Radial Repair 16	ESCO6010887	HAL753S-1768	HALOR-463-T 71
CHART - Tech Bias	ESCO6010987	HAL753S-171/268	HALOR-469-T 71
		HAL753S-1868	HALPT-300-J-650 70
Skidder Tire Repair 12	ESCO6030086	TIAL/333-1008	TIALE 1-300-3-030 /0

HALPT-EX 70	KEN34645 90	MONM4220H 42, 44	PECWW075102
		•	
HALPT-GAUGE 70	KEN34645C90	MONM4224H 44	PECWW075ST 102
HALR-520 69	KEN34647 90	MONM45/6/71HG 44	PECWW075Z102
HALR-525 69	KEN34648 91	MONM4824H 44	PECWW150102
HALR-660 69	KEN34652 92	MONM4824W 42, 44	PECWW150ST 102
		•	
HALR-760-10070	KEN34747 90	MONM4832E 44	PECWW150Z102
HALR-760-5070	KEN34748 90	MONM5054/32W 44	PEQS2000101
HALR-969-K 70	KEN34749 90	MONM5224 44	PEQS3000101
HALR-969K-170	KEN34847 90	MONM5432W 42, 44	Perfect
		· · · · · · · · · · · · · · · · · · ·	
HALSLBHAT70	KEN34848 90	MONM6732W 44	Wheel Weights . 99 - 102
HALSTAND-476	KEN34849 90	MONM7532W 44	PESK2000 101
HALT-62070	KEN34950 91	MONMVS5001/202 44	PESK3000 101
HALT-8169	KEN35104 91	MONMX202 44	PESSG060N 101
HALT-8269	KEN35105 91	MONMX203 44	PESSG7500N 101
HALWHG-8018VC 68	KEN35321 91	MONOS2117 45	PESSM600N 101
HALWHG-8019VC 68	KEN35323 91	MONOS2517 45	PESST300N101
HN8 31	KEN35325 91	MONOSH221545	PESST32000N101
Hofmann Wheel	KEN35327 90	MONOSH281545	PS-151
Weights 103, 104	KEN35329 90	MONPTM 46	RAH1225 77
IDOR220 50	KEN35421 91	MONSRS46	RAH1250 77
J1 95	KEN35423 91	MONTR1315/15W 46	RAH12700 77
KEN29980 56	KEN35425 91	MONTR1315/20W 42, 44	RAH14700 77
		*	
KEN29981 56	KEN35427 90	MONTR2210H 46	RAH3825 77
KEN29982 56	KEN35429 90	MONTR2213H 46	RAH3850 77
KEN29983 56			
	KEN35440 90	MONTR2621E 42, 44	RAH38700 77
KEN29984 56	KEN35595 93	MONTR2621H 42, 44	RFAMT50
KEN29985 56		•	RFP 50
	KEN35620 93	MONTR911/13W 46	
KEN30060 56	KEN35630 93	MONTRDD 46	RFU 50
KEN30165 86	KEN35635 93	MONTRM46	RH100 37
KEN30515 86	KEN35656 93	MONTRM481546	RH100GEG-134-80 38
KEN30606 87	KEN35657 93	MONTROCXL 42, 44	RH100GEG-138-80 38
		,	
KEN30609 92	KEN35659 93	MONTRRS46	RH100GEG-200-80 38
KEN30610 92	KEN35662 93	MONXLBRS45	RH102 37
KEN30612 92	KEN35663 93	MONXLOTRS 45	RH104 37
KEN30618 86, 92	KEN35690 93	NIA042249	RH107 37, 50, 52
KEN30619 92	KEN35695 93	NIA2539-25 48	RH109 37
KEN30620 86, 92	KEN35697 93	NIA2539-8 48	RH11137
KEN31551 51	KEN35795 93	OLVRH11437	RH112 37
KEN31554 51	KEN35924 91	OLVRH11637	RH118-3/8 37
KEN31710 90	KEN35926 91	OLVRH707-50 38	RH120 37
KEN31810 90	KEN35936 91	OLVRH708-50 38	RH122 37
KEN32101 90	KEN36001 92	OR220TG71	RH129P 37
KEN32102 90	KEN36002 92	OR224TG71	RH140 37
KEN32106 92	KEN36007 92	OR24JM71	RH152 37
KEN32109 92	KEN36015 93	OR25T 71	RH154 37
KEN32116 92	KEN36016 93	OR325T 71	RH156 37
KEN32119 90	KEN36017 93	OR329T 71	RH300 37
KEN32120 90			
	NEIN00000	0110001111111111111	RH302 37
KEN32121 90	LINT003 47	OR335T 71	RH304 37
KEN32123 91	LINT00547	OR339T71	RH306
KEN32125 91	LINT009 47	OR345T 71	RH308 37
KEN32126 92	LINT011 47	OR349T 71	RH310 37
KEN32127 91	LINT01647	OR451T 71	RH312 37
KEN32128 91	LINT01847	OR457T 71	RH314 37
KEN33195 90	LINT022 47	PB-ATC 49	RH601 38
KEN33196 90	LINT026-120 47	PB-B 49	RH603 38
KEN33199 90	LINT026-240 47	PE100360 101	RH605 38
KEN33219 90	LINT029 47	PE100360B 101	RH611 38
KEN33220 90	LINT14847	PE100360C 101	RH613 38
KEN33223 91	LRR 22	PE100360S 101	RH619 38
KEN33224 91	MH26470 31	PE100720 101	RH626 38
KEN33238 90	MONBRS46	PE200624 101	RH635 38
KEN33239 90	MONM100 42, 44	PE200624ST 101	RH708 38
KEN33341 92	MONM1721/24W . 42, 44	PE200624STR101	RSB3 38, 86
KEN33342 92	MONM2519H. 42, 44, 46	PE300360101	RSB3E38
KEN34121 90	MONM2626H 42, 44	PE300360ST 101	RTMS9
KEN34122 90	MONM2732/32W 44	PECL12 101	S100939
KEN34401 93	MONM3015H 42, 44	PECL6 101	S1010C 35
KEN34402 93	MONM3132H 44	PECWW060102	S1010K
KEN34644 90	MONM3842/32W 44	PECWW074102	S101139

S1011-1 39	S204341	SP208/1641	TMRTCR343-6106
S1016 47	S2045 41	SP208/3641	TMRTI11400096 107
S1016-220 47	S2046 41	SS10 31	TMRTI30 108
C100F 0F	00047	TCC	
S1035 35	S204741	TCG 23	TMRTI155 108
S103635	S220439	TL10053	TMRTI182961 107
	32204		11VIR 11162961 107
S103735	S3/M10/291TM 9	TL15053	TMRTI20011064 107
			1101111120011004 107
S103935	S870 36	TL20053	TMRTI254341A 107
S1040 3, 5, 35	S872	TL25053	TMRTI4096-10107
	00700 00		
S10413, 5, 35	S872S 36	TLP6053	TMRTI4636-10107
S1041/38 3, 5, 35	S873	TM300 53	
31041/30 3, 3, 33	30/3	1101300	TMRTI851855 108
S1043 3, 35	S87436	TM400 53	
01040, 0, 00	3074	1101400	TMRWL98063 51, 108
S1044	S875 36	TM500 53	TNT-100-1 84
			IIN1-100-1 84
S1046 35	S879 36	TMRAG107518 108	TNT-200-1 84
			1111-200-1
S1046D 35	S89040	TMRAG107985 108	TNT-200-M84
S104735	S89140	TMRCT768 108	TNT-10084
S1047XL 35	S89240, 50, 52	TMRCW10-50 41	
31047 AL			TNT-20084
S1048 35, 41	S89340	TMRCW1541	
			TNT-100-3 84
S1049 35, 41	S89440, 86	TMRCW1-50 41	TNT-100-8 84
S1055N 34	S896 40	TMRCW15-50 41	TNT-100-9 84
		TMDC/MC 40	
S105634	S89740	TMRCW2-10 41	TNT-100-10 84
S145A 113	S89840	TMRCW5-50 41	
			TNT-100-11 84
S145B 113	S91834	TMRHA106871 108	
			TP600053
S145/R-1 113	S92034	TMRHA67715 108	TP700053
S145/R-2 113	S92334	TMRLB106259108	TPMS1030K57
C14F/D 0 110	0004	TMDI D100070 100	
S145/R-3 113	S92434	TMRLB106572108	TPMS1040K57
S145/R-4 113	S925	TMRMI215-100 112	
			TPMS1050K57
S145/R-5 113	S94640	TMRMI225-100 112	TPMS1060K57
S145/W-1 113	S947 40	TMRMI235-100 112	TPMS1070K57
S145/W-2 113	S990 35	TMRMI245-100 112	TPMS1080K57
S145/W-3 113	C004 0F		
	S99135	TMRMI315-100 112	TPMS1090K57
S145/W-4 113	S992	TMRMI325-100 112	TDM04400K 57
		11/11/11/10/20-100 112	TPMS1100K57
S145/W-5 113	S99929	TMRMI335-100 112	TPMS1110K57
S145/W-6 113	SBCT16 86	TMRMI345-100 112	TPMS1130K57
S146A 113	CDCT00 06		
S140A 113	SBCT22 86	TMRMI197-100 112	TPMS1204A54
S146B 113	SCBR1686	TMDM1007 100 110	
		TMRMI297-100 112	TPMS1206A54
S146/R-1 113	SCBR2286	TMRMI397-100 112	TPMS2000K57
			1 P10102000K
S146/R-2 113	SIP	TMRMI17-100 112	TPMS2001454
S146/R-3 113	SIR12385	TMRMI27-100 112	TPMS2010K57
S146/R-4 113	SIR14985		
	3111143	TMRMI37-100 112	TPMS2020K57
S146/R-5 113	SIR23585	TMDM1000 50 440	TDMC0000V F7
		TMRMI202-50 112	TPMS2030K57
S146/W-1 113	SIR304L85	TMRMI203-50 112	TPMS2040K57
S146/W-2113	SIR304R85	TMRMI204-50 112	TPMS3300054
S146/W-3 113	SIR306L85		
		TMRMI302-25 112	TPMS3320054
S146/W-4 113	SIR306R85		
0140/774		TMRMI303-25 112	TPMS3400054
S146/W-5 113	SIR333B 85	TMDM1004.05 440	TPMS541556
		TMRMI304-25 112	
S146/W-6 113	SIR65485	TMRMI305-50 112	TPMS553556
S18031	SIR708ARY 85	11VIIIIVII303-30 112	
3100	31n/00An103	TMRMI306-50 112	TPMS5535156
S18222.31	SIR709ALY85		
		TMRMI307-50 112	TPMS7001HP 54
S200039	SIR71585		TPMS7001HPR 54
		TMRMI308-25 112	
S2001	SIR71685	TMDMIOOD OF 110	TPMS700254
	SIR888RZ85	TMRMI309-25 112	
S2002	SIN666HZ	TMDMI210.05 110	TPMS700454
S200339	SIR889LZ85	TMRMI310-25 112	
		TMRMI20 112	TPMS7020K54, 57
S2004	SIR892ALY85		TPMS710057
		TMRMI200 112	1FW3/100
S200539	SIR896LY85		TPMS810056
		TMRTC0343-6106	
S200639	SIR896RY85	TMDTO404000 407	TPMS925A57
S200739	SIR897LY85	TMRTC101608 107	
		TMRTC113125C 107	TPMS925B57
S200839	SIR897RY85		TPMS925C57
		TMRTC14024784 106	
S200939	SIR912R85		TPMS950S57
		TMRTC181354 108	
S201039	SIR913L85		TPMS950SC/4PK 57
S201139	SIR91985	TMRTC182788 107	
			TPMS970056
S202039	SIR988LY85	TMRTC182960 106	TPMSRC 57
		TMRTC183061 106	
S2020-101 41	SIR988RY85		TPMSVS7054
		TMRTC183604 107	
S2020-104 41	SIR99385		TPMSVS70B 54
		TMRTC184432 106	
S202139	SK12R 12		TPMSVS80 54
S202239	SK16R 12	TMRTC20024335 106	
			TR413CH/50 58
S202339	SK20R 12	TMRTC247G15A-10 107	TR418CH/100 58
		TMRTC250309 106	
S202739	SK24R 12		TRI20008 57, 58
		TMRTC2505 108	TD1440
S203239	SLP655035		TRI41260
S204041	SP204/1641	TMRTC450310 106	
			TRI412L60
S204241	SP204/36 41	TMRTCR343 106	TRI413/500 58
	o ,, oo		1171413/30058

TRI414/50 58	VH660 74	VHI545E/BG 61	VHIE327-27 63
TRI415/50 58	VH663 74	VHI54661	VHIE58MS974563
TRI418/500 58	VH666 73	VHI546/BG61	VHIEV37NI-N59
TRI423/50 58	VH666CLR73	VHI546D 61	VHIEV42NI59
TRI42558	VH667 74	VHI546D/BG 61	VHIEV42NI-N59
TRR 22	VH670 72	VHI546E61	VHIEV42SNI 59
TRT105 30, 36	VH671 72	VHI546E/BG 61	VHIFVE125 66
TSN100 85	VH672 72	VHI59467	VHIFVE140 66
UWT1000-3 105	VH673 72	VHI59667	VHIFVE160 66
UWT1200-1 105	VH674 72	VHI600HP 59	VHIFVE160B 66
UWT1200HP 105	VH675 72	VHI63859	VHIFVE180 66
UWT2200HP 105	VH678 72	VHI651-45 59	VHIFVE180B 66
UWT9000-1 105	VH686 77	VHI65759	VHIFVE210 66
		VHI66174	VHIFVE210B 66
UWT9000-2 105	VH687 77		
UWT9000-4 105	VH688 77	VHI66274	VHIFVE250 66
UWT9000-5 105	VH689 77	VHI662-90 59	VHIFVE250B 66
UWT9000-52 105	VH694 77	VHI66474	VHIFVE270B 66
UWT9000-53 105	VH695 77	VHI66574	VHIFVE280 66
UWT9000-72 105	VH82 64	VHI665M 75	VHIH668 75
UWT9000-73 105	VH822 64	VHI66874	VHIH69875
VALVEPAL 72	VH823 64	VHI66974	VHIJ65167
VH3215 72	VH824 64	VHI69077	VHIJ65267
VH3216 72	VH827 64	VHI69177	VHIN32163
VH34 65	VH936A 67	VHI69277	VHIN3221 63
VH35 65	VH936B 67	VHI69377	VHIN32363
VH36 65	VHB9A 67	VHI69677	VHIN324-2763
VH37 65	VHC15 78	VHI69877	VHIN325-2763
VH430HT-F 64	VHC27 78	VHI722MS 60	VHIN326-2763
VH552 62	VHC2878		VHIN327-2763
		VHI723MS/BG 60	
VH553 62	VHC37 78	VHI724-23 60	VHIV3021061
VH553C 62	VHC38 78	VHI724-23/BG 60	VHIV3021261
VH553E 62	VHC50 78	VHI724MS/BG 60	VHIV312163
VH554D 62	VHC75 78	VHI7259060	VHIV313163
VH555D 62	VHC77 78	VHI725MS 60	VHIV314163
VH555E 62	VHC78 78	VHI725MS/BG 60	VHIV41159
VH5562B 61	VHC803 78	VHI7269060	VHIV416-20/BG 59
VH5566B 61	VHC805 78	VHI726MS/BG 60	VHIV5101 67
		VHI7279060	VHIVC2 64
VH5567B 61	VHC807 78		
VH580 67	VHC808 78	VHI727MS/BG 60	VHIVC8-G 64
VH582 67	VHC809 78	VHI7289060	VHJ44064
VH584 67	VHC810 78	VHI728MS/BG 60	VHJ4450 67
VH591 25	VHC815 78	VHI729MS 60	VHJ450 64
VH592 25	VHC817 78	VHI729MS/BG 60	VHJ4600 67
VH595 67	VHC818 78	VHI734/BG61	VHJ4750 67
VH597 67	VHC8378	VHI736/BG61	VHJ4900 67
VH598 73	VHC84 78	VHI75562	VHJ59 68
VH599 73	VHC85 78	VHI755/BG62	VHJ608 72
VH599RK73	VHC90 78	VHI756/BG62	VHJ6100 77
VH60GRY64	VHC91 78	VHI75862	VHJ6102 77
VH601 65	VHC92 78	VHI758/BG62	VHJ6105 77
VH602 65	VHCEZ1278	VHI801HP 59	VHJ67 68
VH602HP59	VHCEZ1478	VHIBLE108TP 65	VHJ690 67
VH603 65	VHI40160	VHIBLE133TP 65	VHJ7678 68
VH604 72	VHI40759	VHIBLE153TP 65	VHJ773468
VH605 72	VHI430A60	VHIBLE163TP 65	VHJ7900 68
VH606 56, 72	VHI430HT/1 64	VHIBLE29B45 65	VHJ82964
VH607 72	VHI521MS 59	VHIBLE34B90 65	VHJAD467
VH608 72	VHI53/1 64	VHIBLE34TP 65	VHJSP267
VH609 56, 72	VI II 33/ I		
VEIOUS 20 /2		VUIDI E70TD 65	
	VHI53/1S 64	VHIBLE78TP 65	VHP698L 75
VH643 65	VHI53/1S 64	VHIBLE78TP 65 VHIBLE98TP 65	Wheel Weights,
VH643 65	VHI53/1S 64 VHI542 61	VHIBLE98TP 65	Wheel Weights,
VH643 65 VH645 65	VHI53/1S 64 VHI542 61 VHI543/BG 61	VHIBLE98TP 65 VHIBLH11 66	Wheel Weights, Hofmann 103 - 104
VH643 65	VHI53/1S 64 VHI542 61	VHIBLE98TP 65	Wheel Weights,
VH643 65 VH645 65 VH646 65	VHI53/1S	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66	Wheel Weights, Hofmann 103 - 104 Wheel Weights,
VH643 65 VH645 65 VH646 65 VH651 74	VHI53/1S 64 VHI542 61 VHI543/BG 61 VHI543C/BG 61 VHI543D/BG 61	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66	Wheel Weights, Hofmann 103 - 104 Wheel Weights, Perfect 99 - 102
VH643 65 VH645 65 VH646 65 VH651 74 VH651RH 74	VHI53/1S	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66	Wheel Weights, Hofmann 103 - 104 Wheel Weights,
VH643 65 VH645 65 VH646 65 VH651 74 VH651RH 74	VHI53/1S 64 VHI542 61 VHI543/BG 61 VHI543C/BG 61 VHI543D/BG 61 VHI543E/BG 61	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64	Wheel Weights, Hofmann 103 - 104 Wheel Weights, Perfect 99 - 102 WRT300PSDSUL1 55
VH643 65 VH645 65 VH646 65 VH651 74 VH652 74	VHI53/1S	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64 VHIE321 63	Wheel Weights, Hofmann103 - 104 Wheel Weights, Perfect99 - 102 WRT300PSDSUL155 WRT300PSDSUL255
VH643	VHI53/1S	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64 VHIE321 63 VHIE32217 63	Wheel Weights, Hofmann103 - 104 Wheel Weights, Perfect99 - 102 WRT300PSDSUL155 WRT300PSDSUL255 WRT300PSDSUL355
VH643	VHI53/1S	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64 VHIE321 63	Wheel Weights, Hofmann103 - 104 Wheel Weights, Perfect99 - 102 WRT300PSDSUL155 WRT300PSDSUL255
VH643 65 VH645 65 VH646 65 VH651 74 VH652RH 74 VH653 74	VHI53/1S	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64 VHIE321 63 VHIE323 63 VHIE323 63	Wheel Weights, Hofmann103 - 104 Wheel Weights, Perfect99 - 102 WRT300PSDSUL155 WRT300PSDSUL255 WRT300PSDSUL355 WRT400SD55
VH643 65 VH645 65 VH646 65 VH651 74 VH652RH 74 VH653 74 VH65558 68	VHI53/1S 64 VHI542 61 VHI543/BG 61 VHI543C/BG 61 VHI543D/BG 61 VHI543E/BG 61 VHI544 61 VHI544/BG 61 VHI544E 61 VHI544E/BG 61	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64 VHIE321 63 VHIE323 63 VHIE324-27 63	Wheel Weights, Hofmann 103 - 104 Wheel Weights, Perfect 99 - 102 WRT300PSDSUL1 55 WRT300PSDSUL2 55 WRT300PSDSUL3 55 WRT400SD 55 WRTPAD1 56
VH643 65 VH645 65 VH646 65 VH651 74 VH652RH 74 VH653 74	VHI53/1S	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64 VHIE321 63 VHIE323 63 VHIE323 63	Wheel Weights, Hofmann103 - 104 Wheel Weights, Perfect99 - 102 WRT300PSDSUL155 WRT300PSDSUL255 WRT300PSDSUL355 WRT400SD55
VH643 65 VH645 65 VH646 65 VH651 74 VH652RH 74 VH653 74 VH65558 68	VHI53/1S 64 VHI542 61 VHI543/BG 61 VHI543C/BG 61 VHI543D/BG 61 VHI543E/BG 61 VHI544 61 VHI544/BG 61 VHI544E 61 VHI544E/BG 61	VHIBLE98TP 65 VHIBLH11 66 VHIBLH21 66 VHIBLH22 66 VHICAPS 64 VHIE321 63 VHIE323 63 VHIE324-27 63	Wheel Weights, Hofmann 103 - 104 Wheel Weights, Perfect 99 - 102 WRT300PSDSUL1 55 WRT300PSDSUL2 55 WRT300PSDSUL3 55 WRT400SD 55 WRTPAD1 56

Training & Support Materials



Tech offers an extensive array of step-by-step "How to Repair" information. Our "How to Repair" manuals are designed to simply and effectively demonstrate correct, proven methods to properly repair all types of tires. Tech wall charts clearly and quickly communicate "How to Repair" procedures and provide detailed instructions on selecting the correct repair unit for the job.

Repair Hot Line for continental United States and Canada, 1-800-433-TECH or 1-800-336-TECH.

TECH "HOW TO REPAIR" MANUALS

Description
TUBE REPAIR
VALVE REPAIR
250UL & 251UL UNI-SEAL ULTRA REPAIR on a Speed Rated Tire
2-PIECE REPAIR
UNI-SEAL & TWO-PIECE NAILHOLE REPAIR DVD

RM-1 through RM-5 also available in Spanish. Add suffix "S" to catalog number when ordering. Example: RM-1S.



TECH WALL CHARTS

Title	Description		
BP Bias Ply Size of Injury	Large wall chart contains complete information on proper selection of BP bias ply repair units		
Centech Size of Injury/Repair Selection Chart	Large wall chart contains complete information on selecting the proper Centech radial repair units for passenger, light truck, medium truck & tractor tires		
Centech Off Road Repair Selection Chart	Large wall chart contains complete information on selecting the proper Centech radial OTR repair units		
Uni-Seal Ultra Repair Chart	Large wall chart featuring the application of Uni-Seal Ultras in passenger, light truck and truck tires.		
Two-Piece Wall Chart	Large wall chart featuring the application of Two-Piece style repairs in passenger, light truck and truck tires.		
TOR Wall Chart	Large wall chart contains complete information on selecting the proper Tech TOR repair unit for off-road tires.		
Tech Valve Hardware Selection Chart	Large wall chart contains complete information on selecting proper valve hardware for passenger, light truck and medium truck applications.		
	BP Bias Ply Size of Injury Centech Size of Injury/Repair Selection Chart Centech Off Road Repair Selection Chart Uni-Seal Ultra Repair Chart Two-Piece Wall Chart TOR Wall Chart Tech Valve Hardware		

TECH INTERNATIONAL

Authorized Tire Repair Technician Training Programs

Teach Each Customer How





Profit From Tire Repair Education

Tech International began factory training of our sales force and customers in 1970. Today, Tech offers specific tire repair courses that incorporate the latest tire repair techniques recommended by the major tire manufacturers, as well as the most cost effective methods of tire repairing. All of these courses include classroom instruction on today's most current construction, tire size and inspection information. Tech's Authorized Repair Technician Programs are available at Tech's Corporate Headquarters, at one of our regional training centers around the world, or at your location. Training at any of Tech's training facilities is highly recommended because of the superior hands-on training.

What good does specialized training do? It lets you...

- Improve customer satisfaction
- · Make proper tire repairs
- · Increase profitability
- · Decrease repair liability
- Decrease costs

Automotive Tire Dealer Seminar



This two day seminar is designed specifically for automotive technicians with the focus on passenger tire service. Tech stresses the importance of proper repair procedures for standard passenger, high performance and run-flat tires. The second portion of the seminar includes the Tire Industry Association (TIA) Basic ATS Program. Basic ATS meets the need for documented training of new and experienced automotive technicians. This section includes basic principles of tires and wheels, mounting and demounting using center post and rim clamp machines, balancing, using a lift, and proper torque procedures. The final portion of the seminar covers the servicing of tires with Tire Pressure Monitoring Systems (TPMS). Students who meet Tech's hands-on requirements and pass the written exam will receive the Tech Authorized Nailhole Repair Technician certificate and arm patches. Basic ATS training certificates will be issued from TIA for those who pass the written TIA exam.

Commercial Tire Service Seminar



This two day seminar is the general tire repair course covering construction, inspection and basic repair of commercial truck tires. The repair methods taught in this course are the most current industry recommended procedures utilizing both one-piece and two-piece style nailhole repairs. The second portion of the course includes the Tire Industry Association's (TIA) Basic CTS program. This classroom training covers OSHA Regulation 29CFR Part 1910.177 servicing single piece and multi-piece rim wheels. Students who meet the requirements will receive the TIA Basic CTS certificate and Tech Authorized Nailhole Repair Technician certificate and arm patches.

TECH INTERNATIONAL

Authorized Tire Repair Technician Training Programs

OTR Section Repair Seminar



The OTR tire repair course is a specialty course conducted at Tech's Johnstown, Ohio training center. In this course, the student learns the latest techniques used in the section repair of bias and radial off road tires. The course also covers the latest OTR tire construction, tire storage requirements and tire inspection techniques. All students are required to complete hands-on demonstrations and a written exam. When the attending students pass the written exam and complete all of the hands-on requirements, they will receive Tech's Authorized OTR Tire Repair Technician certificate and arm patches.

Commercial & Ag Tire Repair Seminar



This two day seminar covers the proper repair of passenger, light, medium, and heavy truck tires, and agricultural tires. Over the course of two days, the participants will learn about tube repairs, Permacure and Flow Seal inserts, and proper nail hole repair methods in passenger through heavy truck tires. Additional larger repairs in Truck and agricultural tires will be explained and demonstrated. All students are required to complete hands-on demonstrations and a written exam. Students who meet Tech's hands-on requirements and pass the written exam will receive the Tech Authorized Nailhole Repair Technician certificate and arm patches.

On-Site Nail Hole Repair Training



Tech International has a knowledgeable training staff, along with fully trained regional managers and a network of Tech distributors to satisfy all of your training needs. Tech has conducted training programs to train and authorize our entire distributor network. In the United States and Canada, nailhole repair training courses are also conducted by our well-trained distributors. We have over 40 years experience in training repair personnel using the latest tire repair techniques. Please contact Tech International or your local Tech Distributor for a factory training course schedule or to set up an in-house training seminar.

For more information, contact the Training Department at Tech International

Phone (800) 433-8324 | (800) 336-8324 | (740) 967-9015

Fax (740) 967-7203 | Visit our website at: www.tech-international.com



NOTES



Are You Getting Your Share of TPMS Business?

If you aren't, you're missing out on a huge revenue opportunity.

The U.S. government requires that all passenger cars, light trucks and vans be equipped with a Tire Pressure Monitoring System, starting in model year 2008. Due to a phase-in of the requirements, 20 percent of model year 2006 and 70 percent of model year 2007 vehicles are equipped with TPMS. That's a lot of TPMS valves on the road!

It is estimated that 14,000,000 sensors will begin to fail this year due to worn out battery life. TRUST TECH to help make sure you're educated and equipped to take advantage of this service revenue opportunity. Tech carries a full line of TPMS sensors, service packs, workshop and diagnostic tools, and TPMS starter kits tailored to suit YOUR business.

Go directly to our web site:

www.techtpms.com

or click the TPMS links on
www.techtirerepairs.com

• Access to on-line
make, model & year
sensor lookup

- Relearn charts for each model
- Download our Brochure





TECH EUROPE

15 Ballinderry Road Lisburn Co. Antrim BT28 2SA Northern Ireland, U.K. TEL: 44-2892-665721

TEL: 44-2892-665721 FAX: 44-2892-601611 info@eurotyrerepair.com

TECH EUROPE BVBA

Bremheidelaan 6 2300 Turnhout Belgium

TEL: 32-1-442-3103 FAX: 32-1-441-7003 Mobile: 32-4772-066-56 tech.europe@skynet.be

TECH MEXICO

MOBILE: 786-493-8260 grivera@techtirerepairs.com

TECH INTERNATIONAL (SHANGHAI) CO., LTD.

Songjiang Industrial Zone Shanghai P.R. China 201613

1536 Rongle(E) Road

TEL: 86-21-5774-0748-3200 FAX: 86-21-5774-5560 www.tech-cn.com

NIPPON TECH, INC.

YCC Takanawa Bldg. 5F, 2-21-43 Takanawa, Minato-Ku Tokyo 108-0074 Japan

TEL: 81-3-5462-7321 FAX: 81-3-5462-7323 www.tech-jp.co.jp

TECH CANADA

TEL: 647-526-0843 akhanna@techtirerepairs.com

TECH LATIN AMERICA

Av. Boyacá No. 55-63 Bogota D.C. Colombia TEL: 57-1-416-8666 FAX: 57-1-263-0689 www.techlatinamerica.com

TECH OCEANIA

67 B Munson St. Mosman 2088 NSW Australia TEL: 61-2-9969-1096 MOBILE: 61-4-1701-8625 www.tech-international.com

TECH ASIA PACIFIC

36th Floor, Menara Maxis Kuala Lumpur City Centre 50088 Kuala Lumpur Malaysia TEL: 601-2319-4040

FAX: 603-5882-5680 francis.siaw@techtirerepairs.com

TECH INTERNATIONAL

200 East Coshocton Street Johnstown, OH 43031 TEL: 740-967-9015 FAX: 740-967-1039 www.tech-international.com



