REMA TIP TOP/North America Inc

TIRE REPAIR MATERIALS AND ACCESSORIES

2012







Insertion Tool for REMA SEAL and ANCHOR SEAL repair units (pg. 22)



BR-1, BR-5, BR-55 Bead Release (pg. 34)







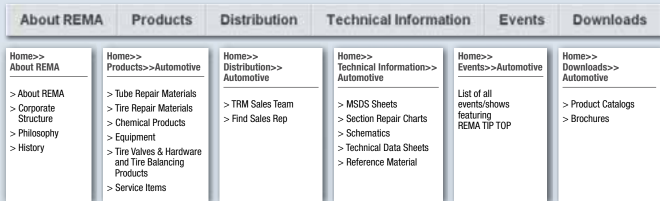
www.rematiptop.com

REMA TIP TOP's website:

With a progressive design and structure, our website makes it easier for customers to find up-to-date information quickly.

Find the latest product information, MSDS Sheets, Technical Data Sheets, Training information, Catalog and Brochure downloads, and Information about REMA TIP TOP Events at www.rematiptop.com.







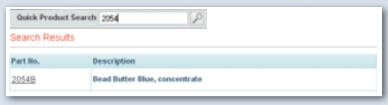




TABLE OF CONTENT





Tube Repair Materials

A



Tire Repair Materials

В



Chemical Products

C



Equipment

D



Tire Valves & Hardware and Tire Balancing Products

Ε



Service Items

F





REMA TIP TOP Tube Repair Vulcanizing Patches

REMA TIP TOP's feather edge patches are designed for repair of bicycle, garden, car, truck, and tractor tubes. When installed with REMA TIP TOP Cold Vulcanizing Fluid, REMA TIP TOP tube patches will stretch evenly in all directions, resulting in a perfect bond and seamless repair.

• Available in a wide variety of sizes to meet all your Tube Repair needs.

Red edge, vulcanizing patches

Our distinctive red feather edge is often copied, but never duplicated.

Part No	Description	Size (inch)	Box/Qty	Case/Qty	₫	6	-		⊙ ≒
0	Tube patches, round	Ø 1¼	100	216	•	•	•		
1	Tube patches, round	Ø 1½	30	528	•	•	•		
2	Tube patches, round	Ø 1¾	30	324		•	•		
3	Tube patches, round	Ø 2	30	222			•	•	•
4	Tube patches, round	Ø3	30	120			•	•	•
5	Tube patches, round	Ø 3¾	10	180				•	•
6	Tube patches, round	Ø 4	10	114				•	•
7	Tube patches, oval	3 x 1½	30	264		•	•		
7A	Tube patches, oval	4 x 1	30	153			•	•	•
7B	Tube patches, oval	6 x 2	10	160				•	•
7D	Tube patches, oval	9 x 4¾	10	25				•	•
8	Tube patches, oval	9 x 21⁄4	10					•	•





Red edge, vulcanizing patches



Black edge, vulcanizing patches

REMA TIP TOP's black feather edge design results in a virtually invisible tube repair.

Part No	Description	Size (inch)	Box/Qty	Case/Qty	₫	6			6
B-0	Tube patches, round	Ø 1¼	100	216	•	•	•		
B-1	Tube patches, round	Ø 1½	30	528	•	•	•		
B-2	Tube patches, round	Ø 1¾	30	324		•	•		
B-3	Tube patches, round	Ø 2	30	222			•	•	•
B-7	Tube patches, oval	3 x 1½	30	264		•	•		
B-7A	Tube patches, oval	4 x 1	30	153			•	•	•
B-7B	Tube patches, oval	6 x 2	10	160				•	•





Cold Vulcanizing Fluid

Cold Vulcanizing Fluid

Specifically designed for the vulcanization of tube patches, valve patches and rubber-based tube valve repair units.

Part No	Description	Size	Box/Qty	Case/Qty
201	Cold Vulcanizing Fluid	25 g tube	1	
202	Cold Vulcanizing Fluid	50 g tube	1	
203	Cold Vulcanizing Fluid, with brush top	8 oz. can	1	24
204	Cold Vulcanizing Fluid	32 oz. can	1	6
205	Cold Vulcanizing Fluid	1 US gal. can	1	- 1





Specialty Tube Repair Valves and Hardware

Specialty tube repair valves and hardware

REMA TIP TOP provides a wide range of screw-on, spud and tube repair valves products for a variety of wheel applications.

Part No	Description	Length (inch)	Base Dia (inch)	Bending angle (°)	Box/Qty
1177A	Screw-on repair valve, brass	33/4			10
1175A	Screw-on repair valve, brass	41/2		-2	10
1078A	Screw-on repair valve, brass	5			10
BAB	Motorcycle/garden tractor/utility tire tube valve repair unit		21/8	90	10
9	Tube valve repair unit, % rim hole				10
9-14	Tube valve repair unit, .453 rim hole	100			10
BBB	Tube valve repair unit, European rim hole		21/8		10
9A	Screw-on spud tube valve repair unit		31/4		10
475	Replacement rubber sealing washer for Michelin-style screw-on brass valves only				10
476	Plastic rim hole bushing, reduces hole from %" to .453"				50
76A	Bendable brass valve, with tube valve repair unit, 86	47/16	31/2		5
175A	Bendable brass valve, with tube valve repair unit	5%16	31/2		5
9B (TR150)	Bendable rubber valve, with tube valve repair unit	35/8	31/4		10
9T-LB (TR218A)	Agricultural/OTR tube valve repair unit, fast flow valve				10
218 (CH-1)	Core housing for standard valve 9T				10
218-LB (CH-3)	Core housing for fast flow valve 9T-LB				10
LN-10	Metal Rim Nut, tractor tube valve				50
LN-10P	Plastic Rim Nut, tractor tube valve				50







0, (





Tube Repair Kits

Two-wheel repair kits

REMA TIP TOP offers a variety of bicycle repair kits for tube and tubeless tires. REMA TIP TOP's feather edge patches result in a smooth, seamless tube repair, designed to eliminate bulges on high-pressure tires.

tube rep	air, designed to eliminate bulges or	i mgn pics	sui e ti	103.	
Part No	Description	Box/Qty	οb	න්ර	82
20	Two-wheel repair kit TT 05, MTB, ATB Ideal for use on the trail or at home. Each kit includes the following: • small round tube patches • 1 large round patch • 1 oval tube patch • 1 large fabric reinforced tire patch • 1 emery paper • 2 tire levers • 1 tube of CFC-free cement	16			•
21	Two-wheel repair kit TT 01, touring Each kit includes the following: • 4 round tube patches • 1 oval tube patch • 1 emery paper • 1 tube of CFC-free cement	36	•		
22	Two-wheel repair kit TT 02, touring Each kit includes the following: • 6 round tube patches • 1 oval tube patch • 1 emery paper • 1 tube of CFC-free cement	24		•	
23	Two-wheel repair kit TT 06, MTB REMA TIP TOP's popular Mountain Bike Repair Kit is designed for on the trail repairs. Complete with a carrying case. Each kit includes the following: • 2 large round • 2 small round patches • 2 oval patches • 1 fabric reinforced tire patch • 2 12g air cartridges • 2 tire levers • emery papers • 1 air cartridge adapter • 1 valve cap • 1 tube of CFC-free cement	10			











Two-wheel repair kits (cont.)

Part No	Description	Box/Qty	d5
24	Two-wheel repair kit TT 04, sport Designed for narrow racing tires and tubes. Each kit includes the following: • 4 small round patches • 1 oval patch • 1 emery paper • 1 tube of CFC-free cement	36	



Tubeless repair kits

REMA TIP TOP's Tubeless Bicycle repair kit, seals the puncture, prevents tearing damage and reinforces the tire at the point of injury.

Part No	Description	Box/Qty	52
5060160	Tubeless repair kit For tubeless tires. Also suitable for repair of bicycle tube tires. Kit includes: • 3 repair patches Ø 30 mm, fabric reinforced • 1 tube of CFC-free cement • 1 emery paper	5	•





Replacement Patches and CFC-Free Cement

Part No	Description	Size	Box/Qty
F0-F	Vulcanizing cement	5 g tube	1
F1-F	Vulcanizing cement	10 g tube	1
F0-P	Tube patches, round	16 mm	100
F1-P	Tube patches, round	25 mm	100
F2-P	Tube patches, oval	50 mm x 25 mm	100





Repair Units/Inserts

Minicombi tire repair inserts



REMA TIP TOP's most popular unit for crown repair of passenger/light truck tires. Our Minicombi's are available in a wide range of sizes and establish new standards in one-piece repair technology. For best results always use with REMA TIP TOP carbide cutters and Special Cement BL (non flammable) or Special Blue Cement (flammable) for a permanent, reliable repair. Improved Blue coating enhances the bonding process

Part No	Description	Use for tread damage up to (inch)	Use for tread damage up to (mm)	Box/ Qty	Case/ Qty	√			○ ≒
A-3	MINICOMBI A-3	1/8	3	50	100	•	•	•	•
A-3-R	MINICOMBI A-3-R	1/8	3	10		•	•	•	•
A-4.5	MINICOMBI A-4.5	3/16	4.5	40	25	•	•	•	•
A-6	MINICOMBI A-6	1/4	6	40	25	•	•	•	•
A-6-R	MINICOMBI A-6-R, kit Includes: • 8 A-6 repair inserts • 1 tube BL-5F	1/4	6	8	М	•	•	•	•
B-8MC	MINICOMBI B-8MC	5/16	8	20	18	¥	•	•	•
B-8-R	MINICOMBI B-8-R, kit Includes: • 8 B-8MC repair inserts • 1 tube BL-5F	5/16	8	8			•	•	•
B-10	MINICOMBI, B-10	3/8	10	20	18			•	•
B-10-R	MINICOMBI, B-10-R	3/8	10	6	11			•	•
190	Awl for REMASTEM & MINICOMBI repairs			1					4
199	Rasp for REMASTEM & MINICOMBI repairs			1					1

Repairable area in ←%→ of the tread		3	4.5 ø = max.	6	8 	10	
width	Speed Index	-	A4.5		_		1
	-V	•					
80 %	-V	•	•	•			
	ZR-W	•					
ax, LI = 177	9 .	•	•	•	•		3
-70%-		•	•	•	•	•	
0-75%-	×	•	•	•	•	•	





REMA TIP TOP Stem inserts

REMA TIP TOP's pre-cured, self-vulcanizing Inserts are specially contoured for easy installation. For best results always select the corresponding REMA TIP TOP repair unit, carbide cutter and Special Cement BL (non flammable) or Special Blue Cement (flammable) for a permanent, reliable repair.

• Compatible for use in hot or cold vulcanization processes.

Part No	Description	Injury (inch)	Box/Qty		-	00-0
RS-6	REMA STEM 6 (193)	max 1/4	60	•	•	•
RS-8	REMA STEM 8 (194)	max 5/16	60		•	•
RS-10	REMA STEM 10	max ¾	20			•
RS-12	REMA STEM 12	max ½	20		•	•
193	REMA STEM 6 (RS-6)	max 1/4	10		•	•
194	REMA STEM 8 (RS-8)	max 5/16	10		•	•







Radial Repair Units

REMA TIP TOP Radial tire repair units

REMA TIP TOP offers a variety of radial-ply repair units to meet the diverse demands of today's passenger, truck, and OTR tire applications. Due to our fully-integrated blue bonding layer and center over injury design, REMA TIP TOP Radial-Ply repair units are suitable for use with all current vulcanizing systems. For best results, always select the corresponding REMA TIP TOP Stem insert unit, carbide cutter and Special Cement BL (non flammable) or Special Blue Cement (flammable) product for a permanent, reliable repair.

Part No	Description	Plies	Size (inch)	Box/ Qty	Case/ Qty	-			66	⊙ ≒
RAD-0	Radial repair unit		Ø 1%6	10		•				
RAD-1N	Radial repair unit		2¾ x 2	20	328	•				
RAD-110	Radial repair unit	1	2 x 2¾	20	154	•				
RAD-112	Radial repair unit	1	2% x 41/8	10	154	•				
RAD-115	Radial repair unit	1	3½ x 2 x ¾	20	70	•	•	•		
RAD-116	Radial repair unit	1	25% x 4	10		•				
RAD-120	Radial repair unit	2	4% x 3	10	90		•	•		•
RAD-122	Radial repair unit	2	6% x 3	10	54		•	•		•
RAD-124	Radial repair unit	2	8½ x 3	10	49			•		
RAD-125	Radial repair unit	3	4½ x 4¾	10	48			•		
RAD-126	Radial repair unit	3	21/8 x 101/2	10	32			•		
RAD-128	Radial repair unit	3	2% x 13%	10	26			•		
RAD-135	Radial repair unit	4	5% x 8	10	26			•		
RAD-140	Radial repair unit	3	71/8 x 315/16	10	30		•	•		
RAD-142	Radial repair unit	4	10¼ x 5	10	16		•	•		
RAD-144	Radial repair unit	4	13 x 5	10	12			•	•	
RAD-146	Radial repair unit	4	71/4 x 171/4	5	10	13		•	•	
RAD-150	Radial repair unit	5	23 x 71/8	5					•	
RAD-152	Radial repair unit	5	23 x 9½	3					•	10
RAD-155	Radial repair unit	5	10¼ x 13⅓	5	12				•	
RAD-156	Radial repair unit	7	29 x 10½	3					•	
RAD-160	Radial repair unit	7	40 x 101/4	3	1100				•	1120
RAD-162	Radial repair unit	7	13 x 411/4	. 1					•	Щ
RAD-165	Radial repair unit	6	131/8 x 163/4	3		90			•	1923
RAD-168	Radial repair unit	7	14 x 30%	1	30				•	
RAD-175	Radial repair unit	8	18 x 21¾	3					•	
RAD-180	Radial repair unit	2	7¾ x 6	5	46					
RAD-182	Radial repair unit	3	10 x 7½	5	24					
RAD-184	Radial repair unit	3	11½ x 8½	5	20					•
RAD-185+	Radial repair unit	8	28¾ x 20¾	1					•	
RAD-186	Radial repair unit	2	13½ x 9¾	5	15					•
RAD-188	Radial repair unit	2	18 x 111/ ₄	5						•
RAD-190	Radial repair unit	2	22 x 15%	3						•



RAD-120, RAD-122, RAD-124, RAD-126, RAD-128



RAD-135, RAD-140, RAD-142, RAD-144



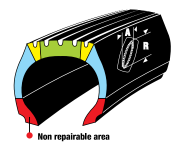
RAD-150, RAD-160, RAD-175

RAD 100 Series Section Repair Chart

		max. A	max. R mm	max. A	max. R inch	RAD No.	max. C Ø mm	max. A x R mm	max. C Ø inch	max. A x R inch	(3) max. s	(3) max. s
		_	_	-	-	115	8	8 x 8	3/8	3/8 X 3/8	-	-
		6	10	1/4	3/8	120	10	10 x 15	3/8	3/8 X 5/8	8	3/8
		10	80	3/8	31/4							
		20	60	3/4	23/8	140	20	20 x 40	3/4	3/4 x 15/8	15	5/8
		10	110	3/8								
		25	80	1	31/4	142	30	30 x 50	11/4	1¼ x 1¼	20	3/4
	8.25 - 10.00	20	130	3/4		444	40	40 70	45/	45/ 03/	05	
	9 R - 11 R 11/	40	80	15/8	31/4	144	40	40 x 70	15/8	15/8 x 23/4	25	1
	235/ - 285/	-	-	-	-	125	15	15 x 25	5/8	5% x 1	-	-
	200/ 200/	-	-	-	-	135	25	25 x 35	1	1 x 1%	-	-
170		-	-	-	-	145	40	40 x 60	15/8	1% x 2%	-	-
		1 Cable	80	1 Cable	31/4	124	_	_	_		_	_
		2 Cables	60	2 Cables	2 3/ ₈	14-						
i jo		1 Cable	120	1 Cable	4 ³ / ₄	126	_	_	_		_	_
		3 Cables	60	3 Cables	2 3/ ₈							
		-	-	-	-	115	8	8 x 8	3/8	3/8 X 3/8	-	-
		6	6	1/4	1/4	120	10	10 x 10	3/8	3/8 X 3/8	6	1/4
0,0		10	60	3/8	23/8	140	15	15 x 20	5/8	5/8 x 5/8	10	3/8
		15	35	5/8	13/8				Ť			
		10	100	3/8	4	142	25	25 x 50	1	1 x 1	20	3/4
	11.00-13.00	25 20	80	3/	31/4							
٦	12 R - 15 R	40	130 80	3/ ₄ 15/ ₈	5½ 3¼	144	40	40 x 70	15/8	1% x 1%	25	1
	12/ - 13/	-	- -	178	- -	125	10	10 x 20	3/8	3/8 x 3/4	_	_
8	295/ - 365/	-		-		135	20	20 x 30	3/4	³ / ₄ x 1 ¹ / ₄		-
8				-	-	145	40	40 x 60	15/8	15/8 x 23/8		_
		1 Cable	120	1 Cable	43/4		70	40 X 00	■ /8	1/8 A Z/8		_
		3 Cables	60	3 Cables	23/8	126	-	-	-	-	-	-
		1 Cable	140	1 Cable	51/2	400						
		2 Cables	80	2 Cables	31/4	128	-	-	-	-	-	-
		-	-	-	-	120	8	8 x 8	3/8	3/8 X 3/8	-	-
		12	30	1/2	11/4	140	12	12 x 12	1/2	1/2 X 1/2	10	3/8
		10	100	3/8	4	142	20	20 x 30	3/4	3/4 x 11/4	20	3/4
	14.00 -	20	60	3/4	2 ³ / ₈	142	20	20 X 30	74	74 X 174	20	74
	16.5 R -	20	130	3/4	51/4	144	30	30 x 50	11/4	1¼ x 2	25	1
	15.5/ -	30	60	11/4	2 ³ / ₈							
	385/ - max. LI 177	40	100	15/8	4	146	40	40 x 70	15/8	15/8 x 23/4	30	11/4
	max. Li 177	1 Cable	120	1 Cable	43/4	126	_	_	_	_	_	_
		3 Cables	60	3 Cables	23/8							
		1 Cable	140	1 Cable	51/2	128	-	-	-		_	_
		2 Cables	80	2 Cables	31/4							

This is the repair chart valid at the time of printing.

Always refer to the repair chart and safety advice packed with the product!







RAD 100 Series Section Repair Chart

○ ≒	Vmax	30mph				<u>~</u>			DAD		* \2		2	and lot	444
Standard	Series	Series	Series	Series 55-45	max A	max R	max A	max R	RAD No.	max. C Ø	max. A x R	max. C Ø	max. A x R	max.	max.
100-90	85-80	75-70	65-60	55-45	mm	mm	inch	inch		mm	mm	inch	inch	mm	inch
					-	-	-	-	115	12	12 x 12	1/2	½ x ½	-	- 2/
					20	20	3/4	3/4	120	20	20 x 30	3/4	34 x 11/4	10	3/8
8.3- 12.4	275/ -	200/ -	320/ -		50 70	70 50	2 2¾	2¾ 2	180	40	40 x 60	1%	1% x 2%	25	1
180/- 270/	320/	360/	340/		60 100	100 75	21/4 4	3	182	60	60 x 75	23/8	2% x 3	45	1¾
					60 100	125 80	2 ³ / ₈	5 3¼	184	75	75 x 90	3	3 x 3½	55	21/8
					-	-	-	J /4 -	115	10	10 x 10	3/8	3/8 X 3/8	_	
					15	25	5/8	1	120	15	15 x 15	5/8	5% X 5%	10	3/8
					40	60 40	15/8 23/8	2 ³ / ₈	180	30	30 x 50	11/4	1¼ x 2	20	3/4
13.6-					60	100	23/8	4	182	60	60 x 70	23/8	23/8 x 23/4	40	15/8
18.4 12-15	335/ - 420/	375/ - 520/	420/ - 540/		85 75	70 125	3% 3	2¾ 5	184	80	80 x 100	31/4	3¼ x 4	50	2
12 10					100	75	4	3	104	ου	00 X 100	374	374 X 4	อบ	2
					90 125	140 110	3½ 5	5½ 4¾	186	100	100 x 140	4	4 x 5½	75	3
					100	200 160	4 5½	8 6¼	190	125	125 x 150	5	5 x 6	80	31/4
					10	20	3/8	3/4	120	10	10 x 10	3/8	3/8 X 3/8	10	3/8
					25	60	1	23/8	180	25	25 x 40	1	1 x 1%	10	3/8
					40	100	1%	4	182	40	40 x 60	1%	1% x 2%	30	11/4
					60 85	125 75	23/8 33/8	5	184	70	70 x 90	23/4	2¾ x 3½	40	15%
20.8- 30.5	460/ -	540/ - 710/	600/ - 800/	700/ - 1050/	85	120	3%	43/4	186	85	85 x 120	3%	3% x 4¾	60	23/8
					120 90	80 180	4¾ 3½	3¼ 7⅓							
					125	125	5	5	190	100	100 x 175	4	4 x 6%	70	2¾
					160 125	200 250	6¼ 5	8 10	130	125	125 x 150	5	5 x 6	-	-

	Vmax	25mph				<u>~</u>		<u> </u>		N.	~		~	amenika ka	a manifest for
Standard 100-90	Series 85-80	Series 75-70	Series 65-60	Series 55-45	max A mm	max R mm	max A inch	max R inch	RAD No.	max. C Ø mm	max. A x R mm	max. C Ø inch	max. A x R inch	max. S mm	max. S inch
					-	-	-	-	115	6	6 x 6	1/4	1/4 X 1/4	-	-
5.00-		150/-			10	10	3/8	3∕8	120	10	10 x 10	3/8	3% X 3%	6	1/4
7.00		200/			10 15	50 30	3/8 5/8	2 1¼	122	10	10 x 20	3/8	3/8 X 3/4	6	1/4
					•	-	-	-	115	3	3 x 3	1/8	1/8 X 1/8	-	-
					8	10	3/8	3/8	120	10	10 x 10	3/8	3/8 X 3/8	6	1/4
7.50-		225/-	250/-		8	30	3/8	11/4	122	10	10 x 15	3/8	% x %	6	1/4
10.00		315/	355/		18	70	11/16	2 ³ / ₄	140	18	18 x 30	11/16	11/16 X 11/4	10	3/8
10.00		010/	000/		15	50	5/8	2	140	10	10 X 30	/16	/16 A 1 74	10	78
					18	70	11/16	2 ³ / ₄	142	25	25 x 35	1	1 x 1%	12	1/2
					25	50	1	2	142	23	20 X 30		I A 178	12	/2

This is the repair chart valid at the time of printing.
Always refer to the repair chart and safety advice packed with the product!



RAD 100 Series Section Repair Chart / OTR

Series	Series	Series	max.	max.	max.	max.	RAD No.	max.	(2) max.	max.	(2) max.	(3) max.	(3) max.
100	75-80	65	A mm	R mm	A inch	R inch		C Ø mm	AxR mm	C Ø inch	A x R inch	S mm	S inch
			20	70	3/4	23/4	144	20	20 x 40	3/4	¾ x 1%	15	5/8
14.00-30.00	15.5-33.5	20/-50/	25	150	1	6	146	40	40 x 60	15%	1% x 2%	20	3/4
			50	100	2	4	140	40	40 X 00	1 78	178 A Z78	20	74
10101			25	250	1	10	150	50	50 x 80	2	2 x 31/4	35	13/8
16 00 40 00	17.5-55	25/-65/	50	150	2	6	150	50	30 X 80	2	2 X 374	งอ	1 78
16.00-40.00	17.5-55	29/-09/	50	250	2	10	152	90	90 x 120	3½	3½ x 4¾	55	21/8
			100	150	4	6	132	90	90 X 120	372	J72 X 474	33	278
			50	300	2	12	156	90	90 x 140	3½	3½ x 5½	60	23/8
18.00-40.00	20.5-55	35/-65/	100	200	4	8	150	90	90 X 140	372	3/2 X 3/2	00	278
10.00-40.00	20.5-55	33/-03/	130	180	51⁄4	7 1/8	168	100	100 x 150	4	4 x 6	70	23/4
			140	170	5½	6¾	100	100	100 X 130	•	4 X U	70	274
27.00-40.00	29.5-55	45/-65/	60	400	23/8	16	160	90	90 x 180	3½	3½ x 7½	65	21/2
27.00-40.00	25.5-55	43/-03/	120	250	4¾	10	100	90	90 X 100	372	J72 X 178	05	272
33.00-40.00	37.25-55	55/-65/	60	480	23/8	18%	162	100	100 x 220	4	4 x 85%	70	23/4
33.00-40.00	37.23-33	33/-03/	120	250	4¾	10	102	100	100 X 220		4 A 0/8	70	274
14.00-18.00	15.5-20.5	20/-35/	_	_	_	_	145	40	40 x 70	1%	1% x 2¾	_	_
21.00-30.00	23.5-33.5	40/-50/		_	_	_	140	25	25 x 50	1	1 x 2	_	-
16.00-21.00	17.5-23.5	25/-35/						60	60 x 90	23/8	2% x 3½		
24.00-30.00	26.5-33.5	40/-50/	-	-	-	-	155	40	40 x 70	1%	1% x 2%	-	-
33.00-40.00	37.25-50.5	55/-65/						25	25 x 50	1	1 x 2		
21.00-30.00	23.5-33.5	40/-50/					165	80	80 x 110	31/4	3¼ x 4%		
33.00-40.00	37.25-55	55/-65/	-	-	-	-	165	60	60 x 90	23/8	2% x 3½	-	-
27.00-40.00	29.5-55	45/-65/	-	-	-	-	175	100	100 x 140	4	4 x 5½	-	-
24.00-	26.5-	40/ -					105	150	150 x 220	6	6 x 85/8	-	-
36.00-	36.5-	40/ -			_	_	185+	300	100 x 140	12	4 x 5½	-	-

This is the repair chart valid at the time of printing.
Always refer to the repair chart and safety advice packed with the product!



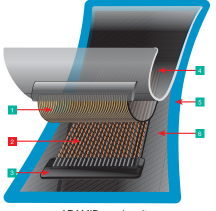


REMA TIP TOP Radial tire repair units (ARAMID)

Today's varied tire designs, unique wheel applications and demanding driving conditions require a broad range of tire repair products. REMA TIP TOP's ARAMID repair units are lightweight, provide optimal flexibility and will prove to be the most reliable truck repair units you have ever handled. For best results, always select the corresponding REMA TIP TOP Stem insert unit, carbide cutter and Special Cement BL (non flammable) or Special Blue Cement (flammable) for a permanent, reliable repair.

- Precise contour suits critical positions in low-profile tires.
- High strength ARAMID belts do not elongate, thus reducing repair bulge

Part No	Description	Size (inch)	Box/Qty	00 0
RAD-531 ARAMID	Radial repair unit for low profile tires	31/16 x 61/2	10	•
RAD-533 ARAMID	Radial repair unit for low profile tires	4% x 8	10	
RAD-535 ARAMID	Radial repair unit for low profile tires	4% x 10	10	•
RAD-537 ARAMID	Radial repair unit for low profile tires	4% x 111/4	10	
RAD-539 ARAMID	Radial repair unit for low profile tires	4½ x 12¾	10	•



ARAMID repair unit

- 1 Textile cord forms a large-surface cover layer within the repair unit.
- 2 ARAMID layer provides reinforcement, reducing deformation in the repair area.
- 3 Cord end overlay 3-step overlay made of highstrength rubber compounds, on the aramid cord ends, prevents cord end break out.
- 4 Top cover protects cord body.
- Bonding layer enables homogeneous bonding of the repair unit to the tire.
- 6 Cushion layer between fabric package and bonding layer.













Repair templates

Part No	Description	Box/Qty
RAD-533 Template	Repair template	1
RAD-535 Template	Repair template	1
RAD-537 Template	Repair template	1
RAD-539 Template	Repair template	1



RAD 500 Series Section Repair Chart

	Standard 100	Series 85 - 80	Series 75 - 70	Series 65 - 60	Series 55 - 45	max. A x R mm	max. A x R inch	max. C Ø mm	② max. A x R mm	max. C Ø inch	max. A x R inch	(3) max. S mm	(3) max. S	RAD No.
						-	-	10	10 x 10	3/8	3/8 X 3/8	-	-	115
-						15 x 30	5% x 11/4	15	15 x 15	5/8	5% x 5%	10	3/8	531
min.	6.0 - 7.50	7 R - 8.5 R 205/ - 235/	205/ - 235/	245/ - 265/		10 x 75 20 x 60	3/8 x 3 3/4 x 23/8	20	20 x 30	3/4	¾ x 1¼	12	1/2	533
LI 122						20 x 90 30 x 60	34 x 3½ 1¼ x 2¾	25	25 x 40	1	1 x 1%	15	5/8	535
					>	-	-	8	8 x 8	3/8	3/8 X 3/8	-	-	115
						12 x 30	½ x 1¼	15	15 x 15	5/8	5% x 5%	10	3/8	531
.	8.25 -10.00	9 R - 10 R				10 x 75 20 x 60	3/8 x 3 3/4 x 23/8	20	20 x 30	3/4	¾ x 1¼	15	5/8	533
-	225/ - 245/	245/ - 265/	245/ - 265/	275/ - 315/		20 x 90 25 x 80	³ / ₄ x 3 ¹ / ₂ 1 x 3 ¹ / ₄	30	30 x 50	11/4	1¼ x 2	20	3/4	535
						10 x 140 25 x 120 35 x 80	% x 5½ 1 x 2¾ 1% x 3¼	35	35 x 70	1%	1% x 2%	25	1	537
					>	-	-	8	8 x 8	3/8	3/8 X 3/8	-	-	115
						12 x 25	½ x 1	12	12 x 12	1/2	½ x ½	10	3/8	531
5		44.0.40.0				12 x 65 20 x 50	½ x 2½ ¾ x 2	20	20 x 30	3/4	¾ x 1¼	12	1/2	533
00-0	11.00 - 13.00 12.5 R - 14.75 R	11 R - 13 R 275/ - 385/ 12/ - 14/ 14.75/	275/ - 375/ 11/ - 13/	325/ - 385/		15 x 90 25 x 70	5% x 3½ 1 x 2¾	25	25 x 50	1	1 x 2	15	5/8	535
0 0		14.73/				15 x 130 35 x 70	% x 5¼ 1% x 2¾	35	35 x 70	13/8	1% x 2%	25	1	537
						15 x 150 30 x 100 40 x 85	% x 6 1¼ x 4 1% x 3%	40	40 x 80	1%	1% x 3¼	25	1	539
						10 x 20	3% X 3⁄4	12	12 x 12	1/2	½ x ½	8	3/8	531
max.						10 x 50	3% x 2	15	15 x 25	5/8	5% x 1	10	3/8	533
U 177	14.00 - 16.00	15 R - 24 R 395/ - 475/	445/ - 605/	395/ - 525/	425/ - 445/	10 x 90 20 x 60	3/8 x 31/2 3/4 x 23/8	20	20 x 30	3/4	¾ x 1¼	15	5/8	535
# F	375/ - 445/	15.5/ -	-1-3/ - 003/	J30/ - J2J/	723/ - 443/	12 x 110 25 x 70	½ x 4¾ 1 x 2¾	25	25 x 40	1	1 x 1%	20	3/4	537
ROAD						10 x 160 15 x 120 30 x 80	3/8 x 61/4 5/8 x 43/4 11/4 x 31/4	30	30 x 50	30	1¼ x 2	25	1	539

This is the repair chart valid at the time of printing.

Always refer to the repair chart and safety advice packed with the product!







Bias Repair Units

REMA TIP TOP Bias-Ply tire repair units

REMA TIP TOP offers a wide selection of bias-ply (cross ply) repair units for applications on passenger, truck, OTR, agricultural and industrial bias-ply tires. Due to our fully-integrated blue bonding layer, REMA TIP TOP bias-ply repair units are suitable for use with all current vulcanizing systems. For best results, always select the corresponding REMA TIP TOP Stem insert unit, carbide cutter and Special Cement BL (non flammable) or Special Blue Cement (flammable) for a permanent, reliable repair.

Part No	Description	Sidewall injuries	Tread, Shoulder	Size (inch)	Plies	Box/ Qty	Case/ Qty			6	
PN-0	BIAS repair unit PN-0		•	1 %16	1	50	200	•			
PN-1	BIAS repair unit PN-1		•	21/2	1	30	120	•			
PN-2	BIAS repair unit PN-2		•	31/4	2	20	84	•	•		
PN-3	BIAS repair unit PN-3		•	4	2	10	72	•	•		
PN-4	BIAS repair unit PN-4		•	5¾	2	10	64	•	•		
PN-5	BIAS repair unit PN-5		•	6½	4	10	27		•		
PN-6	BIAS repair unit PN-6		•	91/4	6	10	16		•		
PN-7	BIAS repair unit PN-7		•	11¾	6	10	12		•		
PN-8	BIAS repair unit PN-8		•	13½	6	5	9		•		
PN-9	BIAS repair unit PN-9		•	15½	8	3	15		•		
PN-10	BIAS repair unit PN-10	2	•	17¾	8	3	9		•		
PN-20	BIAS repair unit PN-20		•	10	4	10	12			•	
PN-21	BIAS repair unit PN-21	2 (2)	-•	14½	4	5				•	
PN-22	BIAS repair unit PN-22		•	20	4	3				•	
PN-23	BIAS repair unit PN-23		•	10	6	10	10			•	
PN-24	BIAS repair unit PN-24		•	141/2	6	5				•	
PN-25	BIAS repair unit PN-25	1000	•	20	6	3				•	
PN-40	BIAS repair unit PN-40		•	7	4	2					•
PN-41	BIAS repair unit PN-41		= . ·	83/4	6	2					•
PN-42	BIAS repair unit PN-42		•	101/4	8	2					•



REMA TIP TOP bias-ply tire repair units

125

175

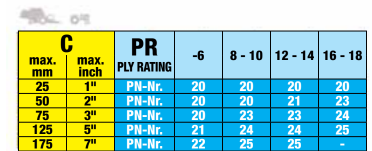
Bias-Ply Repair Chart



5"

7"

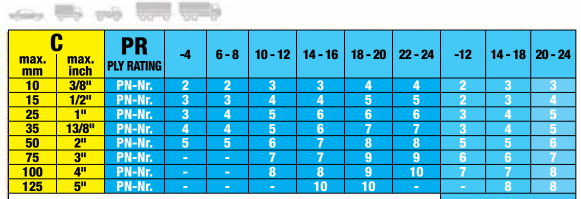
PN-Nr. PN-Nr.





Non Repairable Area	airable Area
---------------------	--------------

Ball 2500	70						
	C	PR	-8	10 12	14 - 16	10 20	22 24
max. mm	max. inch	PLY RATING		10-12	14 - 10	10 - 20	22 - 24
25	1"	PN-Nr.	40	41	41	42	42
50	2"	PN-Nr.	40	41	42	42	-
75	311	PN-Nr		42	42		





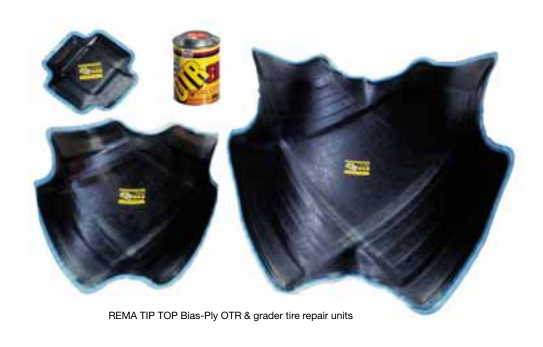


PN 02 - 010

REMA TIP TOP Bias-Ply OTR & grader tire repair units

REMA TIP TOP offers a wide selection of bias-ply (cross ply) repair units suitable for tread, shoulder and sidewall repair of OTR & grader bias-ply tires. Due to our fully-integrated blue bonding layer, REMA TIP TOP bias-ply repair units are suitable for use with all current vulcanizing systems. For best results, always use the appropriate REMA TIP TOP accelerator solution for a permanent, reliable repair.

Part No	Description	Tread injuries	Shoulder injuries	Sidewall injuries	Size (mm/inch)	Plies	Box/Qty	66x
PN-050	BIAS repair unit PN 050	•	4	• //	240/91/2	4	3	•
PN-050+	BIAS repair unit PN 050+	•	•		240/91/2	6	3	•
PN-052	BIAS repair unit PN 052	•	•	•	360/14	6	3	•
PN-052+	BIAS repair unit PN 052+	•	• ^	•	360/14	8	3	•
PN-054	BIAS repair unit PN 054	•	•	\ · /	480/19	8	2	•
PN-054+	BIAS repair unit PN 054+	1	<i>-</i>	•	480/19	10	2	•
PN-056	BIAS repair unit PN 056	•			660/26	10	2	•
PN-056+	BIAS repair unit PN 056+	•			660/26	12	2	•
PN-056S	BIAS repair unit PN 056S			•	660/26	10	2	•
PN-058	BIAS repair unit PN 058	•			810/32	12	1	•
PN-058+	BIAS repair unit PN 058+	•		•	810/32	14	1	•
PN-058S	BIAS repair unit PN 058S	100		•	810/32	12	1	•
PN-058S+	BIAS repair unit PN 058S+				810/32	14	1	•



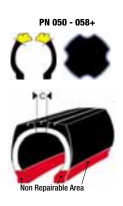
Bias-Ply Repair Chart/OTR





Tread and Shoulder Injuries, Section Repairs

Wax.	maxim	PR PLY RATING	10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-
15	1/2	PR-Nr.	050	0.50	050	050	050+	050+	050+	050+	050+
25	1	PR-Nr.	050	050	050	856+	050+	050+	050+	052	052 054
50	2	PM-Mr.	050	050	050	050+	052	652	052	054	854
75	3	PM-Nr.	950	050+	052	052	052	052+	054	854+	056
100	4	THE REAL PROPERTY.	052	052	052	052+	054	054+	056/052+	056/052+	056/052+
125	- 5	PR-NL	052	B02+	052+	054	054+	056+	055/052+	056+/054	056+/054+
150	6	PN-Nr.	052	054	054	054+	054+	056/052	056/054	056+/054	058/056
175	7	PR-No.	052	854	054	054+	056+	056+/052	058+/054	058+/054	058+/056
200	- 8	PM-Mr.	110	054	056	056+	058+	056+/052	058/056	058+/056	056+
225	9	10000		100	056	056+	058+	058/054	058+/056	056	056
250	10	Photo:		1000	056	056+	058/052	058/054	056	056	056+



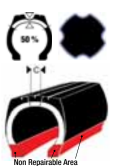
Sidewall Repairs

max.	C max. inch	PR PLY RATING	10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-
15	1/2	PN-Mr.	050	050	050	050	050+	050+	050+	050+	050+
25	1	PN-Nr.	050	050	050	050+	850+	050+	050+	052	852
50	2	PN-Mr.	058	050	050	050+	052	052	052	054	054
75	3	PN-Hr.	050	050+	052	052	052	852+	854	054+	0565
100	4	PN-Nr.	052	052	052	052+	054	054+	0565/056+	0565/052+	0565/052+
125	5	PN-Hr.	052	052+	052+	054	054+	056+	0565/052+	056+/054	056+/054+
150	6	PN-Hr.	052	054	054	054+	854+	0565/052	056+/054	056+/054	0588/0565
175	7	PN-Nr.	052	054	054	054+	056+	056+/052	0585+/054	0585+/054	0585+/0565
200	8	PN-Nr.	- (0)	054	0568	0555+	0585+	056+/052	0585/056\$	0588+/0568	856+



Non penetrating injury (up to 50%) to tread or shoulder (reinforcement repairs)

max.	max.	PR PLY RATING	10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-
	men	PLI NATING	ALC: N	ara.	ACA.	DC A	aca.	ACA.	ACA	ACA.	ACA.
50	2	PN-NT.	050	050	050	050+	052	UDZ	052+	052+	052+
100	4	PN-Nr.	050	050	052	052	052+	052+	054	054+	054+
150	6	PN-Nr.	052	052	054	054	054	054	054+	054+	056+
200	8	PN-Nr.		054	054	054	054	056	056	056+	058+
250	10	PN-Nr.	- 80		054	056	056	056	056+	058	058+



Non penetrating injury (up to 50%) to the sidewall area (reinforcement repairs)

max.	max.	PR PLY RATING	10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-
50	2	PN-Nr.	050	050	050	050+	052	052	052+	852+	052+
100	4	PN-Nr.	050	050	052	052	052+	052+	054	054+	054+
150	6	PN-Nr.	052	052	054	054	054	054	054+	054+	056+
200	8	PN-Nr.		054	054	054	054	0568	0568	056+	058\$+
250	10	PN-Nr.	-	-	054	0568	0568	0568	056+	0588	058S+







UNIVERSAL Repair Units (UP)

REMA TIP TOP Universal tire repair units

REMA TIP TOP's rubber-reinforced, Universal repair units are specially formulated to provide maximum flexibility and strength. These non-directional, center over injury repair units perform flawlessly in both radial or bias-ply tire designs. For best results, always select the corresponding REMA TIP TOP Stem insert unit, carbide cutter and Special Cement BL (non flammable) or Special Blue Cement (flammable) product for a permanent, reliable repair.

Part No	Description	Injury Size (inch)	Repair unit Size (inch)	Box/ Qty	Case/ Qty		00-0
UP-3	Universal repair unit UP 3	Small Nailhole	12/5	100	140	•	•
UP-4.5P	Universal repair unit UP 4.5, pail	3/16	13/4	300		•	•
UP-6	Universal repair unit UP 6	1/4	22/5	50	70	•	•
UP-6P	Universal repair unit UP 6, pail	1/4	22/5	200		•	
UP-8	Universal repair unit UP 8	5/16	23/4	50	70		•
UP-8P	Universal repair unit UP 8, pail	5/16	23/4	150			•

UP Universal Repair Unit	CØ max. mm	Co
- T	6	UP 6
H - V	6	UP 6
	6	UP 6
00 0	8	UP 8









Section repair ID patches

The accepted and approved method for identifying section repairs in radial and bias truck tires.

Part No	Description	Box/Qty
90	Blue Triangle Section ID patches	50
90B	Blue Triangle Section ID patches	1000





Emergency Repairs











RAD-104

REMA TIP TOP Sealastic & Emergency Repairs

Part No	Description	Box/ Qty	Case/ Qty	-	-		0 ≒
560	REMA SEAL for passenger and light truck tires, workshop kit Contents: 50 Sealastic repair units, 1 Special Blue Cement can, 1 insertion tool	1		•	•		
570	REMA SEAL for truck tires, workshop kit Contents: 20 Sealastic repair units, 1 Sealastic cement can, 1 insertion tool	1				•	
580	REMA SEAL for OTR tires, workshop kit Contents: 20 Sealastic repair units, 1 Special Blue Cement can, 1 insertion tool	1	72				•
760	ANCHOR SEAL Kit Contents: 50 Super Radial Anchor-Seal repair units, 1 Special Blue Cement can, 1 insertion tool	1				(vi)	
561	REMA SEAL for passenger and light truck tires, refill pack	50	50	•	·		
571	REMA SEAL for truck tires, refill pack	20	50			•	
581	REMA SEAL for OTR tires, refill pack	20	40				•
761	ANCHOR SEAL, refill pack	50	7/*-	•			
Fay 5	Accessories		44				
525	REMA SEAL inserting tool for passenger and light truck tires	1		•	•		
565	REMA SEAL inserting tool for passenger and light truck tires	1		•	•		
575	REMA SEAL inserting tool for truck tires	1				•	
585	REMA SEAL inserting tool for OTR tires	1					•
6002	Insertion Tool for REMA SEAL and ANCHOR SEAL repair units	1					

Radial Anchor Seal emergency repairs

The Radial Anchor Seal Emergency Repair Kit is ideal for repair of radial passenger, ATV, lawn and garden tractor tires.

Part No	Description	Box/Qty	Case/Qty	6	-
RAD-104	Radial Anchor Seal Emergency Repair Kit Contents: 25 Super Radial Anchor-Seal emergency repair units, 1 Special Blue Cement can, 1 insertion tool, 1 hand rasp, 1 plastic handle knife, 1 marker	1		•	•





REMA TIP TOP Tire Service Cabinets and Kits

REMA TIP TOP offers a diverse selection of service kits for most types of tire and tube repairs. All REMA TIP TOP Repair Cabinets are designed with a locking door and include a Rubber Manufacturers Association wall chart and our step-by-step Nail Hole Repair training CD (English/Spanish.)

New tire dealer tire repair service cabinet (26A)

Our most popular and comprehensive service cabinet contains everything required to perform proper one-piece and two-piece nail hole repairs. Complete with Repair Materials and Supplies to perform 90 one-piece repairs and 50 two-piece repairs.

Part No	Description	Qty		
26A	New tire dealer repair cabinet	1	•	•

Contents Include:

- 1 box Universal repair units UP-6 (1/4")
- 1 box RemaStems RS-6 (1/4")
- 1 box each of Minicombis A-3 (1/8"), A-6 (1/4")
- 2 cans Special Blue Cement BL-8F (8 fl. oz.)
- 2 cans Pre-Buff Cleaner 70F (16 fl. oz. aerosol)
- 1 can Innerliner Sealer 76F (16 fl. oz.)
- 1 Low Speed Air Buffer CP-873K
- 1 Air Vacuum, w/bag 795
- 1 each of carbide cutters CC-3 (1/8"), CC-6 (1/4")
- 1 buffing cone TCW-210-80 2" (%" x 24T)
- 1 QR adapter 6068-125 (CC-3)
- 1 QR adapter 6068 (CC-6)
- 1 QR arbor 6067, sleeved (TCW-210-80)
- 1 injury probe/awl 190
- 1 ball bearing stitcher 30
- 1 innerliner scraper 28
- 1 brass bristle cleaning brush 6014
- 10 pulling wires 626 (RS-6)
- 1 Nailhole Repair Training CD TRM-CD
- 1 Nailhole Repair Application Chart



26A

Radial tire and tube repair service cabinet

Introductory supply assortment kit

Part No	Description	Qty	-	
26	Radial tire repair service station assortment	1	•	•

Contents Include:

- 1 box each of tube patches #1, #2, #7
- 1 box each of Radial repair units RAD-0, RAD-110, RAD-112, RAD-114
- 1 can Special Blue Cement BL-8F (8 fl. oz.)
- 1 can Cold Vulcanizing Fluid 203
- 1 can Pre-Buff Cleaner 70F (16 oz. aerosol)
- 1 ball bearing stitcher 30
- 1 tube repair stitcher 908
- 1 Nailhole Repair Training CD TRM-CD
- 1 Nailhole Repair Application Chart

12

18

Truck tire puncture repair kit, #12

REMA TIP TOP's truck tire puncture repair kits are designed for high-quality, permanent repair of passenger/light truck, medium/heavy truck radial tires.

Part No	Description	Qty		-	00-0
12	Truck tire puncture repair kit	1	•	•	•

Contents Include:

- 1 box tube patches #3
- 1 box Radial repair units RAD-120
- 1 box Bias repair units PN-3
- 10 Universal repair units UP-8
- 4 Minicombis B-8 (5/16")
- 10 RemaStems RS-8 (5/16")
- 1 can Cold Vulcanizing fluid 203
- 1 can Special Blue Cement BL-8F (8 fl. oz.)
- 1 can Pre-Buff Cleaner 70F (16 oz. aerosol)
- 1 Low Speed Air Buffer CP-873K
- 1 tungsten buffing kit 788, w/QR arbor
- 1 hand rasp 199
- 1 flexible round-tip knife 929
- 1 ball bearing stitcher 30
- 1 rubber scraper 28
- 4 pulling wires 626
- 1 pair safety glasses 6070
- 2 marking crayons, yellow
- 1 Nailhole Repair Training CD TRM-CD
- 1 Nailhole Repair Application Chart
- 1 plastic carrying case

Introductory tire puncture repair kit, #18

REMA TIP TOP's truck tire puncture repair kits are designed for high-quality, permanent repair of passenger/light truck, medium/heavy truck radial tires.

Part No	Description	Qty		-	
18	Introductory puncture repair kit	1	•	•	•

Contents Include:

- 10 Universal repair units UP-6
- 10 Minicombis A-3 (1/8")
- 8 Minicombis A-6 (1/4")
- 10 RemaStems RS-6 (1/4")
- 1 can Special Blue Cement BL-8F (8 fl. oz.)
- 1 can Pre-Buff Cleaner 70F (16 oz. aerosol)
- 1 can Innerliner Sealer 76F (16 fl. oz.)
- 1 each of carbide cutters CC-3 (1/8"), CC-6 (1/4")
- 1 awl/probe 190
- 1 ball bearing stitcher 30
- 1 rubber scraper 28
- 1 brass bristle cleaning brush 6014
- 2 pulling wires 626
- 1 Nailhole Repair Training CD TRM-CD
- 1 Nailhole Repair Application Chart
- 1 plastic carrying case



Truck tire repair service cabinet (26-NT)

Designed for repair of truck tubes and tires. The 20" x 20" steel wall mount cabinet contains a generous amount of REMA TIP TOP supplies, capable of performing 60 tube repairs, 118 one-piece repairs, and over 100 two-piece repairs. Includes REMA TIP TOP carbide cutters for each size Minicombi and RemaStem product contained in this cabinet.

Part No	Description	Qty		-00-0
26-NT	Passenger/light truck tire repair wall cabinet kit	1	•	•

Contents Include:

- 1 box each of tube patches #2, #3
- 1 box each of Radial repair units RAD-120
- 1 box each of Universal repair units UP-6 (1/4"), UP-8 (5/16")
- 1 box each of Minicombis A-4.5 (3/16"), A-6 (1/4"), B-8 (5/16"), B-10 (3/8")
- 1 box each RemaStems RS-6 (1/4"), RS-8 (5/16"), RS-10 (3/8")
- 1 can Vulcanizing Fluid 203 (8 fl. oz.)
- 1 can Special Blue Cement BL-8F (8 fl. oz.)
- 1 can Pre-Buff Cleaner 70F (16 oz. aerosol)
- 1 can Innerliner Sealer 76F (16 fl. oz.)
- 1 can Tire Talc 63
- 1 box pull wires 626
- 1 innerliner scraper 28
- 1 each of carbide cutters CC-4.5 (3/16"), CC-6 (1/4"), CC-8 (5/16"), CC-10 (3/8")
- 1 brass bristle cleaning brush 6014
- 1 Nailhole Repair Training CD TRM-CD
- 1 Nailhole Repair Application Chart



26-NT

Passenger/light truck tire repair service cabinet (26-R)

This versatile service cabinet contains a variety of products for tube and tire repairs. The 20" x 20" steel wall mount cabinet contains a generous amount of REMA TIP TOP supplies, capable of performing 60 tube repairs, 130 one-piece repairs, and 50 two-piece repairs.

Part No	Description	Qty		
26-R	Passenger/light truck tire repair wall cabinet kit	1	•	•

Contents include:

- 1 box each of tube patches #2, #3
- 1 box Radial repair units RAD-110
- 1 box Universal repair units UP-6 (1/4")
- 1 box each of Minicombis A-3 (1/8"), A-4.5 (3/16"), A-6 (1/4")
- 1 box RemaStems RS-6 (1/4")
- 1 can Vulcanizing Fluid 203 (8 fl. oz)
- 1 can Special Blue Cement BL-8F (8 fl. oz.)
- 1 Pre-Buff Cleaner 70F (16 fl. oz. aerosol)
- 1 can Innerliner Sealer 76F (16 fl. oz.)
- 1 can Tire Talc 63
- 1 box pulling wires 626
- 1 innerliner scraper 28
- 1 each of carbide cutters CC-3 (1/8"), CC-4.5 (3/16"), CC-6 (1/4")
- 1 brass bristle cleaning brush 6014
- 1 Nailhole Repair Training CD TRM-CD
- 1 Nailhole Repair Application Chart



Vulcanizing Cement



Cold Vulcanizing Fluid

Specifically designed for the vulcanization of tube patches, valve patches and rubber-based tube valve repair units.

Part No	Description	Size	Box/Qty	Case/Qty
201	Cold Vulcanizing Fluid	25 g tube	1	
202	Cold Vulcanizing Fluid	50 g tube	1	
203	Cold Vulcanizing Fluid, with brush top	8 oz. can	1	24
204	Cold Vulcanizing Fluid	32 oz. can	1	6
205	Cold Vulcanizing Fluid	1 US gal. can	1	1



Special Cement BL (Non Flammable)

The key to REMA TIP TOP's exclusive Blue Bonding System, Special Cement BL creates a nearly indestructible bond between tire and repair unit. Specifically designed for the application of REMA TIP TOP Radial, Bias-Ply and Universal, Minicombi & RemaStem repair units. Use for chemical installation of REMA TIP TOP blue bonding layer repair units, Blue Floater Gum and chemical vulcanizing compounds.

Part No	Description	Size	Box/Qty	Case/Qty
BL-8	Special Cement BL, with brush top	8 oz. can	1	24
BL-32	Special Cement BL	32 oz. can	1	6
BL-G	Special Cement BL	1 US gal. can	1	1



Special Blue Cement (Flammable)

The key to REMA TIP TOP's exclusive Blue Bonding System, Special Blue Cement (flammable) creates a nearly indestructible bond between tire and repair unit. REMA TIP TOP's newest Special Blue Cement (flammable) is free of CFC and aromatic compounds. Specifically designed for the application of REMA TIP TOP Radial, Bias-Ply and Universal, Minicombi & RemaStem repair units. Use for chemical installation of REMA TIP TOP blue bonding layer repair units, Blue Floater Gum and chemical vulcanizing compounds.

Part No	Description	Size	Box/Qty
BL-8F	Special Blue Cement (flammable), with brush top	8 oz. can	24
BL-32F	Special Blue Cement (flammable)	32 oz. can	6



OTR Cement

Specifically designed for the chemical application of REMA TIP TOP Radial (RAD) and Bias Ply (PN) repair units, optimizing the service performance of long haul earthmover and agricultural tires.

Part No	Description	Size	Box/Qty	Case/Qty
5576	OTR Special BL Cement	1 kg. can	1	6
5577	OTR Special BL Cement	5.4 kg. can	1	1



Thermopress Solution

Specifically designed for heat cure repair processes utilizing REMA TIP TOP repair units and uncured MTR rubber products.

Part No	Description	Size	Box/Qty	Case/Qty
5578	Thermopress MTR Solution	1 kg can	1	6
5579	Thermopress MTR Solution	5.4 kg. can	1	1



5578



Pre-Buff Cleaners

Liquid Pre-Buff Cleaners (non-flammable)

REMA TIP TOP Pre-Buff Cleaners are specially formulated to dissolve mold-release lubricants and other contaminants creating a clean surface prior to innerliner buffing. Available in spout-top liquid or spray-top aerosol dispensers.

• Same formula for tube or tire preparation.

Part No	Description	Size	Box/Qty
70	Pre-Buff Cleaner	16 fl. oz. spray can	12
71	Pre-Buff Cleaner	32 fl. oz. spout can	12





70

Liquid Pre-Buff Cleaners (flammable)

REMA TIP TOP Pre-Buff Cleaners are specially formulated to dissolve mold-release lubricants and other contaminants creating a clean surface prior to innerliner buffing. Available in spout-top liquid or spray-top aerosol dispensers.

- CFC-free formula requires shorter drying times.
- Same formula for tube or tire preparation.

Part No	Description	Size	Box/Qty
70-F	Pre-Buff Cleaner	16 fl. oz. spray can	12
71-F	Pre-Buff Cleaner	32 fl. oz. spout can	12





71-F



Sealer Products



960

Rim & Bead Sealer (non-flammable)

REMA TIP TOP offers two distinct Bead Sealer formulations designed to prevent leaks between the tire and rim.

- Designed to be applied to tire beads during the mounting process.
- Ideally suited for use with new or old tires.
- No drip formula is highly viscous with an extended shelf life.

Part No	Description	Size	Box/Qty	Case/Qty
960	Rim & Bead Sealer, with brush cap	32 fl. oz. can	1	6
960ND	Rim & Bead Sealer, with brush cap No drip formula	32 fl. oz. can	1	6



960-F

Rim & Bead Sealer (flammable)

REMA TIP TOP CFC-Free Bead Sealer is designed to prevent leaks between the tire and rim.

- Designed to be applied to tire beads during the mounting process.
- Ideally suited for use with new or old tires.
- CFC-free formula requires shorter drying times.

Part No	Description	Size	Box/Qty
960-F	Rim & Bead Sealer, with brush cap CFC-free formula Flammable	32 fl. oz. can	6



Innerliner Repair Sealant (non flammable)

REMA TIP TOP offers two distinct Repair Sealer formulations to accommodate unique customer preferences or requirements.

- Properly applied, Repair Sealer creates an airtight seal around a finished repair, over buffed areas or porous tire innerliners.
- Prudent use of Repair Sealer maintains the integrity of the repair.

Part No	Description	Size	Box/Qty	Case/Qty
76	Repair Sealant, with brush cap	16 fl. oz. can	1	12
76-G	Repair Sealant	1 US gal. can	1	1



76-F

Innerliner Repair Sealant (flammable)

REMA TIP TOP offers two distinct Repair Sealer formulations to accommodate unique customer preferences or requirements.

- Properly applied, Repair Sealer creates an airtight seal around a finished repair, over buffed areas or porous tire innerliners.
- Prudent use of Repair Sealer maintains the integrity of the repair.
- CFC-free formula requires shorter drying times.

Part No	Description	Size	Box/Qty
76-F	Repair Sealant, with brush cap CFC-Free formula Flammable	16 fl. oz. can	12



Tire Talc

Tire Talcum

Specially formulated for trouble-free tube installation, reduces folding and sticking which contributes to friction within the tire.

Part No	Description	Size	Box/Qty	Case/Qty
63	Tire Talc	500g shaker can	1	10







Vulcanizing Compounds

REMA TIP TOP Vulcanizing Compounds are uniquely designed for cosmetic repair to tire and conveyor-belt surfaces. (Not for use where cord damage exists.) When thoroughly mixed in equal portions, these materials chemically cure (at room temperature) producing a durable, permanent repair.

 Vulcanizing compounds are limited to bead repair of truck/OTR tires or sidewall repair of OTR tires only.



REMA TIP TOP's Vulc Compound has no equal when it comes to cold vulcanization injury filling. Equal quantities of A compound and B compound, thoroughly mixed, produce a durable permanent repair.

Part No	Description	Box/Qty
50	A+B Vulc Compound Kit 2 lb. can of A compound 2 lb. can of B compound 1 can Special Blue Cement, 350 g.	Set
51	A+B Vulc Compound Kit 1 lb. can of A compound 1 lb. can of B compound 2 cans Special Blue Cement, 76 g. each	Set



T-2 compound repair system

REMA TIP TOP's T-2 Compound is abrasion resistant while maintaining it's elasticity and has been developed to help save time and money when repairing rubber only damage to the sidewall and bead areas of OTR tires.

• Always prepare repair area with T-2 Solution

			. •
Part No	Description	Size	Box/Qty
5177323	T2-Compound "A"	2 kg	1
5177330	T2-Compound "B"	2 kg	1
5177300	T2-Compound "A" Rope Rubber	5 kg	1
5177310	T2-Compound "B" Rope Rubber	5 kg	1
5177361	T2-Solution "A"	1 kg	1
5177378	T2-Solution "B"	1 kg	1
5177402	T2-Cleaning Rubber		5



5177323 - 5177402

C

Cushion Gum





5570, 5571

Blue floater gum



REMA TIP TOP self vucanizing cushion gum is specially designed for laminating REMA TIP TOP repair units in chemical cure applications.

• Always use with REMA TIP TOP OTR/Special Blue Cement when installing in OTR/earthmover tires and agricultural tires

Part No	Description	Size (inch)	Size [L x W x H mm]	Box/Qty
5570	Blue Floater Gum	1/ ₃₂ X 20	10,000 x 500 x 0.8	11 lb.
5571	Blue Floater Gum	1/32 X 7	8,000 x 250 x 0.8	4.5 lb.



5567-26.5



5161180

Multiple Temperature Rubber (MTR) & Cushion Gum repair products



REMA TIP TOP offers a variety of uncured rubber MTR products with excellent green tack and outstanding flow & vulcanization characteristics.

- MTR Cushion Gum and Rope Rubber products are designed for Heat Cure Systems with lamination of REMA TIP TOP repair units and filling prepared
- MTR Rubber products perform best when used with REMA TIP TOP MTR Solution.

Part No	Description	Size [L x W x H mm]	Box/Qty	Case/Qty
5561	REMA MTR Cushion Gum	24' x 10" x 0.050	6 lb	
5562-125	REMA MTR Cushion Gum	8000 x 500 x 1.0	11 lb	
5562-18	REMA MTR Cushion Gum	2600 x 500 x 3.0	12 lb	
5563	REMA MTR Cushion Gum	2600 x 30 x 3.0	2 lb	
5567-26.5	MTR Rope Rubber, OTR Repairs		26.5 lb/ pail	36/pallet
5161180	MTR Cut Resistant Rope Rubber, OTR Repairs		26.5 lb/ pail	36/pallet



Foil



5550

Anti-stick foil

REMA TIP TOP's heat resistant Anti-stick foil helps to keep spotter heads clean by preventing rubber from sticking to the plates or attachments.

Part No	Description	Size (inch)	Box/Qty	Case/Qty		
5550	Anti-stick Foil	3 x 6 sheets	1000	6		





Tire Mounting Lubricants

Tire Mounting Lubricants make mounting/demounting tires easier, faster, and reduces stress and damage to the tire bead.

Universal mounting paste

REMA TIP TOP's simple to use mounting paste is easily applied and will not corrode or discolor aluminum or alloy wheels. This fast drying formula will not freeze or harden and reduces wear and tear on tire changing equipment.

- Excellent Lubrication
- Superior "Tack"
- Reduces tire/rim slippage
- TPMS compatible
- Great for low profile and run flat tires

Part No	Description	Size	Box/Qty	Pallet/Qty	6		-	00-0	6	6-0×
75	Universal mounting paste	7.7 lbs.	4	120	•	•	•	•	•	1 •
75N	Universal mounting paste, Lo-profile	7.7 lbs.	4	120	•	•	•	•	•	•
74	Universal mounting paste	22 lbs.	1	48	•	•	•	•	•	•

Tire mounting compounds

REMA TIP TOP Tire Mounting Compounds contain rust inhibitors and will not separate or liquefy. These versatile compounds function as an excellent tire lubricant and for tire bead packing.

- Proper application provides damage-free removal of tires.
- Concentrated; water soluble, can be diluted

Part No	Description	Size	Box/ Qty	Pallet/ Qty	6	-	-		0≒	66
	HONEY COLOR									
2178	Mounting compound, concentrated	8 lbs. pail	4	120	•	•	•	•	•	•
2180X	Mounting compound, concentrated	25 lbs. pail	1	48	•	•	•	•	•	•
2183	Mounting compound, concentrated	40 lbs. pail	1	36	•	•	•	•	•	•
2012	Mounting compound, concentrated	125 lbs. drum	1	8	•	•	•	•	•	•
2014	Mounting compound, concentrated	55 US gal. drum	1	4	•	•	•	•	•	•
	BROWN COLOR									
2278	Mounting compound, concentrated	8 lbs. pail	4	120	•	•	•	•	•	•
2280	Mounting compound, concentrated	25 lbs. pail	1	48	•	•	•	•	•	•
2282	Mounting compound, concentrated	40 lbs. pail	1	36	•	•	•	•	•	•
2214	Mounting compound, concentrated	55 US gal. drum	1	4	•	•	•	•	•	•











2280

Tire mounting lubricant (Black-Ice Stop Rust Rim Release)

- Lubricates rim and tire for easy mounting & demounting
- Protects against rust & corrosion
- · Prevents rim and bead from bonding

Part No	Description	Size	Box/Qty	Pallet/Qty	6			00 0	○ ≒	66
2480	Black-Ice Stop Rust Rim Release	25 lbs. pail	1	48	•	•	•	•	•	

OTR Tire Mounting/Packing Compound

REMA TIP TOP Tire Mounting Compounds contain rust inhibitors and will not separate or liquefy. These versatile compounds function as an excellent tire lubricant and for tire bead packing.

- Extra thick for Superior Bead Packing on OTR tires
- Makes OTR Tire Mounting Faster and Easier
- Will not separate or liquefy
- Excellent for Bead Packing of OTR Tires

Part No	Description	Size	Box/Qty	Pallet/Qty	6	-	 6	664	
2490	OTR Tire Mounting Compound	25 lb. pail	1	48				•	
2492	OTR Tire Mounting Compound	40 lb. pail	1	36				•	

Tire mounting liquid lube

REMA TIP TOP's Liquid Tire Lubricants are non-toxic and contain no petroleum products. Lubricants can be applied by brush, swab, or spray bottle.

Part No	Description	Size	Box/Qty	Pallet/Qty	6		-		⊙ ≒	66 <u>0</u>
	BEAD BUTTER BLUE									
2053B	Bead Butter Blue, concentrate	1 US gal./4-case	4	144	•	•	•	•	•	
2054B	Bead Butter Blue, concentrate	5 US gal.	1	36	•	•	•	•	•	
2055B	Bead Butter Blue, concentrate	55 US gal. drum	1	4	•	•	•	•	•	
	LIQUID LUBE BLUE									
81511	Liquid Lube Blue, concentrate	1 US gal./4-case	4	144	•	•	•	•	•	
81505	Liquid Lube Blue, concentrate, 5 gal. mixing bucket	2 US gal. concentrate	1	48	•	•	•	•	•	
81515	Liquid Lube Blue, concentrate	5 US gal.	1	36	•	•	•	•	•	
81555	Liquid Lube Blue, concentrate	55 US gal. drum	1	4	•	•	•	•	•	











2054B

81505



Tire mounting lubricant brackets, brushes, swabs

REMA TIP TOP Mounting paste brackets are manufactured of heavy-duty steel, and fit a variety of tire changing machines. Heavy-duty mounting paste brushes and cotton swabs apply paste, compound or liquid products without waste or mess.

Part No	Description	Box/Qty	Case/Qty			···	○ ≒
73	Mounting paste brush, 45° 1" brush head	1	10	•	•		
73W	Mounting paste brush, 45° 1" brush head	1	10	•	•		
73T	Mounting paste brush, 45° 2" brush head	1	10		•	•	•
75B	Mounting bracket for 75 paste, hardware included	1					
75NB	Mounting bracket for 75N paste, hardware included	1					
2990	Swab	1	12				









Expandable Hub Lube, BLACK-OUT Tire Paint, Leak Detector

Expandable Hub Lube

REMA TIP TOP Spray-On Expandable Hub Lube - a specialized lubricant for retread shops.

- Excellent Lubricant for Expandable Hubs Quick/Easy Application
- Petroleum/Silicone Free No mess or product build-up on equipment
- 70+ tires per application
- Specifically designed for use for expandable hubs utilized in retread shops

Part No Description	Size	Box/Qty
EHL-32 Expandable Hub Lube	32 oz. spray bottle.	6

BLACK-OUT RTU

Ready to Use Water Based Black Tire Paint.

- Restores the original appearance of retreaded and used tires
- Covers crayon marks, scuffs and dirt to give the tire a new fresh look
- Works with machine or hand application

Part No	Description	Size	Box/Qty
BLACKOUT-5	BLACK-OUT RTU	5 US gal.	1
BLACKOUT-55	BLACK-OUT RTU	55 US gal. drum	1

Leak Detector

REMA TIP TOP Spray-On Leak Detector makes locating air leaks easier!

- Ready-To-Use formula
- Quick/Easy application
- · Can be used on all types of tires, tubes, valves and rims.

Part No Description	Size	Box/Qty
RLD-32 Leak Detector	32 oz. spray bottle.	6



EHL-32



RLD-32



33



Bead Release





Bead Release

Excellent Bead Release Agent for hard-to-demount tires

- Ready-to-Use Non-Flammable Retread Safe Safe to handle
- Superior penetration between Bead and Rim flange

Part No	Description	Size
BR-1	Bead Release	1 US gal./4-case
BR-5	Bead Release	5 US gal.
BR-55	Bead Release	55 US gal. drum





Tire Spreaders



Deluxe tire spreader and repair station

Designed for one-man operation, this Deluxe Tire Spreader and Repair Station is perfect to service and repair truck, agricultural and OTR tires up to 18R22.5. The low roll-on height and hand/foot spreader controls allow for safe and simple operations.

Part No	Description		Box/Qty	00-0
6551	Deluxe Tire Spreader & Specifications: Pneumatic system lifts Pneumatically operated Lifting Capacity: Lifting height: Maximum Operating Pressure: Weight:	tire to desired working height	1	•



EM Tire spreader

Simple to use and heavy duty construction makes REMA TIP TOP's portable OTR/EM Tire spreader a must for OTR/EM tire repairing.

Part No	Description		Box/Qty	6	60A
5199222	EM Tire spreader, por Specifications: Weight: Spreading range:	table 8 kg (18 pounds) 4" - 24"	1	•	•



Tire spreader

This portable tire spreader performs passenger and light truck tire inspections with ease. REMA TIP TOP's portable tire spreader fits over the center post of most tire changers (up to 13/4" post diameter). Hand-operated spreading device allows easy access to any portion of the tire.

Part No	Description	Box/Qty		-
3050	Tire Spreader	1	•	•



Rep-Boy tire repair spreader

The Rep Boy provides easy access for repairing passenger and light truck tires. The adjustable tire spreader can accommodate all tires from garden service through light truck. The Tire spreader has a foot-control swivel, tilts, and is equipped with a tool tray and a floor stand base-plate.

Part No	Description		Box/Qty		0
3050-RB	Specifications:	Tire Repair Station 74lbs. 391/4"	1	•	•



3050-RB



Portable Tire/Wheel Balancer

Portable tire/wheel balancer

REMA TIP TOP's Portable Tire and Wheel Balancer provides reliable service of most passenger and light truck tire applications.

Part No	Description	Box/Qty		
920	Portable Wheel Bubble-Balancer	1	•	•
	Accessories			
X-064	Replacement head assembly	1		
X-069	Replacement pivot pin	1		



D



Extruders

REMA TIP TOP Extruder Guns

All Extruders feature a high quality drive, and adjustable heat controls. Models available for Light Truck, Truck and Earthmover applications. (Never exceed Rubber Output or Operating Pressure standards.)

Part No	Description	Connection (volt/watt)	Rubber throughput (lbs./h)	Operating pressure (psi)	Box/ Qty
6792-110V	REMA TIP TOP Extruder NAIL HOLE, 110V	110/400	13.2	90	1
6792-220V	REMA TIP TOP Extruder NAIL HOLE, 220V	220/400	13.2	90	1
6790LP-110V	REMA TIP TOP Extruder MINI, 110V	110/550	39.6	90	1
6790LP-220V	REMA TIP TOP Extruder MINI, 220V	220/550	39.6	90	1
6794-110V	REMA TIP TOP Extruder GIANT, 110V	110/550	61.6	90	1
6794-220V	REMA TIP TOP Extruder GIANT, 220V	220/550	61.6	90	1







Accessories - REMA TIP TOP Extruders

REMA TIP TOP offers you an extensive range of practical accessories for optimum use of your extruders.

Part No	Description	Box/Qty
	Accessories - 6790LP REMA TIP TOP Extruder MINI	
196 14009	Extruder screw	1
196 14013	Heating element - 110V	1
196 14014	Heating element - 220V	1
196 14015	Thermostat	1
	Accessories - 6792 REMA TIP TOP Extruder NAIL HOLE	
670/20	Pneutec extruder screw	1
196 14013	Heating element - 110V	1
196 14015	Thermostat	1







Rubber Cut Regroover GR3

Rubber Cut GR-3 regroover

Ergonomic handle design makes working with this tool easier and reduces hand-fatigue. An 8-position heat control modulates cutting intensity resulting in fast and accurate regrooving of Truck or Tractor tires. (Not intended for Passenger vehicle tires.)



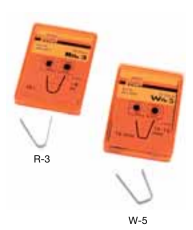
Part No	Description	Voltage (V)	Box/Qty	
GR-3	Rubber Cut 400 regroover	110	1	•



Rubber Cut GR-3 regroover - cutting blades

R Fix = round blade, W Fix = angle blade.

Part No	Description	Cutting width (mm)	Cutting depth (mm)	Box/Qty
R-1	R Fix 1	3 - 4	max. 7	20
R-2	R Fix 2	5 - 6	max. 8	20
R-3	R Fix 3	6 - 8	max. 10	20
R-4	R Fix 4	9 - 10	max. 14	20
R-5	R Fix 5	10 - 14	max. 16	20
W-1	W Fix 1	3 - 4	max. 7	20
W-2	W Fix 2	5 - 6	max. 8	20
W-3	W Fix 3	6 - 8	max. 10	20
W-4	W Fix 4	9 - 10	max. 14	20
W-5	W Fix 5	10 - 14	max. 16	20
W-6	W Fix 6	22 - 28	max. 16	10



Rubber Cut GR-3 regroover - Spare parts

Part No	Description	Box/Qty
SE-36	Clamping jaw - left side	1
SE-37	Clamping jaw - right side	1
SE-38	Holding block	1
SE-39	Screw	1
SE-40	Allen screw	1
5640946	Complete blade holder assembly	1



Thermopress DUPLEX SPOTTER



Thermopress machines

REMA TIP TOP Thermopress Machines are an excellent tool for minor repairs to car, truck and tractor radial and bias-ply tires. The low operating temperatures required by these machines prevent deformation of tires during the vulcanization process.

Part No	Description	Box/Qty		○ ≒	66A
6750	Thermopress DUPLEX SPOTTER • Swiveling top heat plate. • Manual pressure system. Specifications: Electric power 110V Includes: • 1 bead clamp • 1 pressure equalizing pad • 1 bench mount • 1 rear stabilizing leg • 1 thermostat • 1 timer	1		•	
	Accessories				
5177079	Heat plate - complete	1	•	•	•
5177093	Heat plate only	1	•	•	•



Thermopress II



Thermopress machines

REMA TIP TOP Thermopress Machines are an excellent tool for minor repairs to car, truck and tractor radial and bias-ply tires. The low operating temperatures required by these machines prevent deformation of tires during the vulcanization process.

Part No	Description	Box/Qty	00 0	○ ≒	66A
6700	Thermopress II Manual, 110V/600 Watt Designed for repairing Bias and Radial truck tires. Thermopress II is the preference of tire dealers, retreaders and fleets. The Thermopress II offers the ability to vulcanize sidewall, shoulder, and tread areas. Includes: • 1 6710 floor stand • 2 6731 plates • 2 6734 cushions	1	•	•	•
6701	Thermopress II Manual, 110V/600 Watt Includes: • 2 6731 plates • 2 6734 cushions	1	•	•	•





Thermopress II Accessories

Floor stand - Thermopress II

Part No	Description	Box/Qty		○ ≒	66
6710	Floor stand for Thermopress II	1	•	•	•

Pressure equalizing pads - Thermopress II

Part No	Description	Size (inch)	Box/Qty		○ ≒	66
6734	Pressure equalizing cushion, small	7¼ x 5¼	1	•	•	•
6735	Pressure equalizing cushion truck, large	8¾ x 6¾	1	•	•	•
6736	Pressure equalizing cushion tractor, rectangular	11 x 41⁄4	1	•	•	•





6734, 6735, 6736

Accessories - Thermopress II

Part No	Description	Size (inch)	Box/Qty		○ ≒	66A
6725	Sidewall tire adaptor		1	•		
6726	Foot support for heat plate (use with 6725)		1	•		
6727-110	Heat plate, 110V		1	•	•	•
6727-220	Heat plate, 220V		1	•	•	•
6728	Metal attachment for heat plate		1	•	•	•
6729	Rubber/metal attachment for heat plate	4 x 7	1	•	•	•
6730	Heat plate only, 110V		1	•	•	•
6731	Aluminum contour plate, bendable		1	•	•	•
5173358	Upper/Lower bead segment set		1	•		
6743	Rubber/metal attachment for heat plate	3½ x 6½	1	•		









Spare parts - Thermopress II

Part No	Description	Box/Qty
5172452	2 hour timer	1
5172531	Small bulb 220V	1

Aluminum heating plate profile shapes - Thermopress II

Part No	Description	Size (inch)	Box/Qty		6	66A
6740	Shoulder segment	4 x 6	1	•		
6741	Metal attachment upper	6 x 9	1	•	•	•
6742	Metal attachment lower	5 x 8	1	•	•	•









Thermopress EM

REMA TIP TOP produces the toughest, most reliable Thermopress Equipment within this demanding industry. These hot vulcanizing machines are engineered to repair tread, shoulder, sidewall injuries of radial or bias-ply OTR tires. For best results, always use REMA TIP TOP OTR tire repair materials.

Thermopress EM I

Hot vulcanizing machine for repairing injuries in the tread, shoulder, and sidewall of radial and bias-ply tires on truck, agricultural and OTR/EM tires, with the use of REMA TIP TOP repair units.

Part No	Description		Box/Qty		6	66
6580	Thermopress EM I, pneumatic Hot Vulcanizing machine for repairing injuries in the tread, shoulder, and of radial and bias-ply tires on truck, agricultural and OTR/EM tires, with the REMA TIP TOP repair units. It's strong construction provides easy mainted and a long service life. With an integrated tilt and swivel mechanism the can be adapted to suit most repair positions. Technical Data: Electrical requirements: 1 Phase, 230/400 V, 50/60 Hz power supply Temperature control: Digital-electronic thermostat with temperature Curing time control: Digital-electronic timer Pressure system: Pneumatic pressure system Operating pressure: Approx. 145 psi. Includes: 1 movable undercarriage 1 energy block/control unit 1 complete frame 2 pressure plates different slip-on contour segments 5176001 1 Thermopress heat plate No. 1 5176025 1 Thermopress heat plate No. 2 Repairable tire sizes: 12.00-24, 14.00-24, 16.00-25, 18.00-25, 21.00-25, 18.00-33, 30.00-33, 1 17.5-25, 20.5-25, 23.5-25, 26.5-25, 29.5-25, 29.5-29, 33.25-35 REMA TIP TOP reserves the right to incorporate technical improvements	he use of enance machine display	1	•	•	•
	EMTP machines.					





Thermopress EM II

Hot Vulcanizing machine for repairing injuries in the tread, shoulder, and sidewall of radial and bias-ply tires on truck, agricultural and OTR/EM tires, with the use of REMA TIP TOP repair units.

Part No	Description	Box/Qty	00 0	○ ≒	6°0.
6575	Thermopress EM II, electrohydraulic Professional repair of OTR/EM tires on site or in the tire workshop. Suitable for most radial and bias-ply, agricultural or OTR/EM tires up to size 36.00-51. The Thermopress EM II can be moved anywhere in the shop or to the job site. Precision electronics for setting and monitoring pressure, temperature, and cure time. The reliable loading mechanisms help assure safe operation. Hydraulic pressure system up to 160 bar/2,275 psi. Technical Data: Electrical Requirements: 1 Phase, 230/400 V, 50/60 Hz power supply Temperature Control: Digital-Electronic Thermostat with Temperature Display Curing Time Control: Digital-Electronic Timer Pressure System: Electro-Hydraulic Includes:	1		•	•
	 1 movable undercarriage 1 energy block/control unit 1 complete frame 3 Pressure plates different slip-on contour segments 5176025 1 Thermopress heat plate No. 2 5176032 1 Thermopress heat plate No. 3 Repairable tire sizes: 26.5-25, 29.5-29, 33.5-33, 33.25-35, 37.5-39, 45/65-45, 40/65-39, 24.00-49, 27.00-49, 30.00-51 REMA TIP TOP reserves the right to incorporate technical improvements on all EMTP machines. 				



Thermopress EM III

Part No	Description	Box/Qty	···	⊙ ≒	66 <u>0</u>
6595	Thermopress EM III, electrohydraulic For the repair of EM tyres from 30.00-51 to 67.5/60-51 and 54.00 R69 using REMA TIP TOP OTR repair units. Mobile construction with universal tilt-and-swivel frame. Digital instrumentation and electronic control ensure the right pressure, temperature and cure time. Can also be connected to 230 V. Technical Data: Electrical Requirements: 3 Phase, 230/400 V, 50/60 Hz power supply Temperature Control: Digital-Electronic Thermostat with Temperature Display Curing Time Control: Digital-Electronic Timer Pressure System: Electro-Hydraulic Includes: 1 movable undercarriage 1 energy block/control unit 1 complete undercarriage 2 Pressure plates different slip-on contour segments 5176032 1 Thermopress heat plate No. 3 5176252 1 Thermopress heat plate No. 4 Repairable tire sizes: 67.5/60-51, 50/80-57, 53.5/85-57, 54.5/80-57, 55/80R57, 58/85-57, 65/65-57, 55/80R63, 59/80R63 REMA TIP TOP reserves the right to incorporate technical improvements on all EMTP machines.	1			







Thermopress EM Accessories

OTR/EM Tire Lifter

For fast and easy handling of EM Tires during the repair process, this hydraulic lifter has rollers that improve safety when positioning large tires.

Technical Data:

Lifting capacity: 2,200 lbs.
Weight: 550 lbs.
Voltage: 230V
Maximum Tire Size: 29.5 - 29

Part No	Description	Qty	60A
5174254	OTR/EM Tire Lifter (electrically operated)	1	•



Thermopress OTR/EM heat plates

Complete with aluminum body, rubber pressure cushion, heating pocket, and heating element.

Part No	Description	Size (inch)	Qty	66 <u>~</u>
5176001	Thermopress EM heat plate No. 1 For use with Thermopress EM I, EM II	approx. 91/4 x 91/4	1	•
5176025	Thermopress EM heat plate No. 2 For use with Thermopress EM I, EM II	approx. 14 x 14	1	•
5176032	Thermopress EM heat plate No. 3 For use with Thermopress EM II, EM III	approx. 17 x 17	1	•
5176252	Thermopress EM heat plate No. 4 For use with Thermopress EM II, EM III	approx. 22 x 22	1	•
5176040	Thermopress EM heat plate No. 5 For use with Thermopress EM III	approx. 29½ x 21¾	1	•



5176025

Thermopress OTR/EM heat mats

Part No	Description	Size (inch)	w	Qty	66A
5175215	Thermopress EM heat mat size 1, black For use with Thermopress EM I	7½ x 7½	350	1	•
5175222	Thermopress EM heat mat size 2, black For use with Thermopress EM I, EM II	10½ x 10½	450	1	•
5175239	Thermopress EM heat mat size 3, black For use with Thermopress EM II, EM III	14½ x 14½	800	1	•
5175246	Thermopress EM heat mat size 4, black For use with Thermopress EM III	18 x 18	1100	1	•
5175260	Thermopress EM heat mat size 5, black For use with Thermopress EM III	29 x 21½	2000	1	•



517 5222

Thermopress EM heating pockets

Part No	Description	Size (inch)	Qty	66A
5176207	Thermopress EM heating pocket size 1 For use with Thermopress EM I	9 x 9 x ¹¹ / ₁₆	1	•
6575-2	Thermopress EM heating pocket size 2 For use with Thermopress EM I, EM II	14 x 13 x 1%	1	•
6575-4	Thermopress EM heating pocket size 3 For use with Thermopress EM II, EM III	17% x 16% x 1%	1	•
5176276	Thermopress EM heating pocket size 4 For use with Thermopress EM III	21% x 20% x 1%	1	•
5175961	Thermopress EM heating pocket size 5 For use with Thermopress EM III	31% x 25% x 1%	1	•

Thermopress EM pressure cushions

Part No	Description	Qty	66
5176214	Pressure cushion # 1 For use with Thermopress EM I	1	•
6575-5	Pressure cushion # 2 For use with Thermopress EM I, EM II	1	•
6575-6	Pressure cushion # 3 For use with Thermopress EM II, EM III	1	•
5176283	Pressure cushion # 4 For use with Thermopress EM III	1	•
5176290	Pressure cushion # 5 For use with Thermopress EM III	1	•

Thermopress EM replacement parts

For use with Thermopress EM I, EM II, EM III

Part No	Description	Qty
5573972	Thermostat	1
5573783	Control Switch	1
5574012	Timer	1





Valves

Snap-in valves (passenger/light truck)

Ozone Tested and manufactured from EPDM rubber, all REMA TIP TOP passenger/light truck valves are equipped with high temperature valve cores.

• TR Valves packed 50 per bag/10 bags per box

Part No	Description	Rim Hole Dia. Inch	Max. psi	Valve Size Inch	Valve Size mm	Box/ Qty
TR-412	Snap-in valve	.453	65	7/8	25	500
TR-412C	Snap-in valve, chrome	.453	65	1	25	500
TR-413	Snap-in valve	.453	65	11/4	31	500
TR-413C	Snap-in valve, chrome	.453	65	11/4	31	500
TR-414	Snap-in valve	.453	65	11/2	37	500
TR-415	Snap-in valve	.625	65	11/4	31	500
TR-418	Snap-in valve	.453	65	2	50	500
TR-418C	Snap-in valve, chrome	.453	65	2	50	500
TR-423	Snap-in valve	.453	65	21/2	62	500
TR-425	Snap-in valve	.625	65	21/2	62	500
TR-600HP	Snap-in valve, high pressure	.453	100	1¾	45	500
TR-602HP	Snap-in valve, high pressure	.453	100	2	50	500
TR-801HP	Snap-in valve, high pressure	.625	100	11/4	31	500
TR-802HP	Snap-in valve, high pressure	.625	100	2	50	500

















TR-418C TR-418



TR-423

Clamp-in valves (passenger/light truck)

Produced with EPDM grommets, all REMA TIP TOP Clamp-In valves are equipped with high temperature valve cores.

Part No	Description	Rim Hole Dia. Inch	Valve Size Inch	Valve Size mm	Box/ Qty
TR-416	Clamp-In valve, custom wheel	.453	1 ½6	39	100
TR-417	Toronado/Eldorado clamp-in valve				5
1-810	Clamp-in valve, chrome	.453	11/4	31	100
1-811	Clamp-in valve, brass	.453	2	50	100







Clamp-in valves (specialty domestic/import)

Produced with EPDM grommets, all REMA TIP TOP Clamp-In valves are equipped with high temperature valve cores.

Part No	Description	Valve Size Inch	Valve Size mm	Box/Qty
1-860	ENKEI Style, mini	1 5⁄16	34	50
1-816	ENKEI Style, 45° bend	23/16	55	50
1-815	ENKEI Style, short	1%16	39	50

Always take the proper precautions and use the appropriate tools when installing tire valves into wheels.







1-816





TR-571





TR-570 TR-501-OV

Clamp-in truck valves

Compatible with all standard %" side-hole mount. Produced with EPDM grommets, all REMA TIP TOP Clamp-In valves are equipped with high temperature valve cores.

• Packed 10 per bag/10 bags per box

Part No	Description		Valve Size Inch	Valve Size mm	Box/Qty
TR-500	Brass truck valve		25/32	54	100
TR-500A	Brass truck valve, 23° bend		25/32	54	100
TR-501	Brass truck valve		1½	32	100
TR-570	Brass truck valve		3%32	82	100
TR-571	Brass truck valve		33/8	85	100
TR-572	Brass truck valve		3¾	95	100
TR-573	Brass truck valve		43/8	110	100
TR-574	Brass truck valve		5	125	100
TR-575	Brass truck valve		11/8	29	100
TR-501-OV	Brass truck valve, oval hole		11/4	31	100
TR-RG15 EPDM rubber grommet, temperature rated to 212°F (TR500, TR501, TR571, TR572, TR573, TR574)					50

TR-511 TR-510

Aluminum wheel truck valves

Compatible with drop center aluminum wheel designs with %" valve hole. Produced with EPDM grommets, all REMA TIP TOP Clamp-In valves are equipped with high temperature valve cores.

• Packed 10 per bag/10 bags per box

Part No	Description	Valve Size Inch	Valve Size mm	Box/Qty
TR-509	Aluminum wheel valve	4¾	120	100
TR-510	Aluminum wheel valve	51/2	140	100
TR-511	Aluminum wheel valve	41/4	107	100
TR-RG46 EPDM rubber grommet temperature rated to 212°F (TR-509, TR-510, TR-511)				50



Agricultural/Air-Liquid clamp-in valves

Equipped with Fast Flow valve cores for faster filling of air or liquid.

Packed 10 per bag/5 bags per box.

Part No	Description	Box/Qty
TR-618A	Agricultural/Air-Liquid clamp-in valve, fast flow valve core, .625" rim hole	50
TR-621A	Agricultural/Air-Liquid clamp-in valve, with 65° bend, .625" rim hole	50

Always take the proper precautions and use the appropriate tools when installing tire valves into wheels.



Metric clamp-in valves

Compatible with aluminum wheel designs with .389 valve hole. Produced with Silicone grommets, all REMA TIP TOP clamp-in valves are equipped with high temperature valve cores.

• Packed 10 per bag/10 bags per box

Part No	Description	Bending angle (°)	Valve Size mm	Box/Qty
TR-542	Clamp-in valve		32	100
TR-543	Clamp-in valve		60	100
TR-543C	Clamp-in valve	45	60	100
TR-543D	Clamp-in valve	60	60	100
TR-543E	Clamp-in valve	75	60	100
TR-544	Clamp-in valve		73	100
TR-544D	Clamp-in valve	60	73	100
TR-545	Clamp-in valve		90	100
TR-545D	Clamp-in valve	60	90	100
TR-545E	Clamp-in valve	75	90	100
TR-546	Clamp-in valve		110	100
TR-546D	Clamp-in valve	60	110	100
TR-546E	Clamp-in valve	70	110	100
TR-547D	Clamp-in valve	60	110	100



Metric clamp-in valves

Compatible with aluminum wheel designs with .389 valve hole. Produced with Viton grommets, all REMA TIP TOP clamp-in valves are equipped with high temperature valve cores.

- Viton grommets offer a greater temperature range, a better seal, and a longer service life.
- Easier installation than other Metric valve designs

Part No	Description	Bending angle (°)	Valve Size mm	Box/Qty
TR-552	Clamp-in valve	4	32	100
TR-553	Clamp-in valve	2	60	100
TR-553C	Clamp-in valve	45	60	100
TR-553E	Clamp-in valve	75	60	100
TR-554D	Clamp-in valve	60	73	100
TR-555D	Clamp-in valve	60	90	100
TR-555E	Clamp-in valve	75	90	100

Always take the proper precautions and use the appropriate tools when installing tire valves into wheels.





Metric O-Ring Seal Valves for Steel Wheels

Single Bend brass valves with 9.7mm (.390") valve hole. Designed for use on select ISUZU and BUDD steel wheel applications. All sizes equipped with Hi-Temp Valve Cores, Hi-Temp Valve Caps, Hi-Temp O-Ring Seals. 100/Box (10pcs/10/bags)

Part No	Description	Bending angle (°)	Box/Qty
V3-20-4	Clamp-In Truck Valve, 22mm x 60mm	27	100
V3-20-6	Clamp-In Truck Valve, 25mm x 85mm	27	100
V3-20-7	Clamp-In Truck Valve, 25mm x 50mm	27	100



Specialty large bore/OTR tire valves and hardware

Rema quality OTR products meet the demanding pressure and heat demands of the severe operational environments of today's OTR equipment. The hardware, components and tools are selected to provide reliable service and functional ease to service the popular OTR and Agricultural configurations.

Part No	Description	Box/Qty
J-4000-2.50	Swivel valve stem, 90° x 2½"	1
J-4000-4.50	Swivel valve stem, 90° x 4½"	1
J-650	Swivel valve stem, 80° x 31/8"	1
J-651	Swivel valve stem, 90° x 411/16"	1
CH-16	Air-water core housing	1
CH-16 & SP-8	Air-water core housing & assembly	1
AD1	Adapter, large bore to standard bore	1
J-1014	Repair valve, screw-on, straight 2.31"	1
J-1076C	Repair valve, screw-on, 90° 2.825"	1
J-1175C	Repair valve, screw-on, 88° 41/8"	1
TR-C-2	Valve core, large bore (short)	1
TR-VC-6	Valve cap, large bore, screwdriver type	50
TR-VC-7	Valve cap, large bore, hex type	50
SP2	Tubeless spud, 13/16" rim hole	1
EX-1522	4-Way valve repair tool, large bore	10
TR-621A	Agr./OTR clamp-in valve, 60° bend	1
EX-685	Valve core tool, large/standard bore	10





Valve Extensions

Valve extensions - truck & bus

Extends effective length of tire valves for improved service access.

Part No	Description	Effective Length (inch)	Box/Qty
402	Valve extension, metal	21/4	5
403	Valve extension, metal	31/8	5
404	Valve extension, metal	41/8	5
405	Valve extension, metal	51/4	5



Extends effective length of tire valves for improved service access.

Part No	Description	Effective Length (inch)	Box/Qty
407	Valve extension, plastic	1½	50
408	Valve extension, plastic	3/4	50
409	Valve extension, plastic	11/4	50
410	Valve extension, metal	3/4	10
411	Valve extension, metal	11/4	10





Valve Cores

Valve cores

Part No	Description	TR No.	Box/Qty
TRC1 HT	Valve core, high-temp., std. bore	TRC1	100
TRC1-L	Valve core, high-temp., std. bore, long	TRC1-L	100
36	Valve core, large bore	TRC2	100





Valve Caps

Valve caps, plastic

Part No	Description	Box/Qty
39G	Valve cap, nitro-green	100
39	Valve cap, dome type, VC-8	1000















EX-1281

EX-1283

Valve caps, metal

Part No	Description	TR No.	Box/ Qty	Case/ Qty
37	Valve cap, fork-type, standard metal	TRVC2	100	1000
38	Valve cap, dome-type, standard metal		100	1000
40	Valve cap, chrome hex-head		100	1000
42HT	Valve cap, dome type, high-temperature	TRVC3	100	1000
EX-1281	Valve cap, fork type, large bore	TRVC6	50	100
EX-1283	Valve cap, hex type, large bore	TRVC7	50	100

999999999 410-D

Double seal valve cap

Replaces standard valve caps on truck tires, enabling operator to check pressure or inflate tires without removing cap.

Part No	Description	Effective Length (inch)	Box/Qty
410-D	Double seal cap, high-temperature	3/4	50

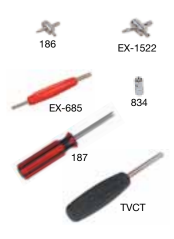


Valve Service Tools



Valve service tools

Part No	Description	Box/Qty	Case/Qty
41	Valve insertion tool (pull through style)	1	10
44	Valve insertion/removal tool (Big Yank)	1	10
836	Valve fishing tool, cable-type	1	10
449	Valve nut wrench	1	10



Valve core service tools

Part No	Description	Box/Qty	Case/Qty
186	Valve repair tool, 4-in-1	10	100
188	Cap & core remover tool, fits #37 cap		5
187	Screwdriver handle valve core tool	10	100
EX-1522	Valve repair tool, large bore 4-in-1	10	100
EX-685	Valve core removal and inserting tool, standard & large bore screwdriver-style	10	50
834	Valve core removal tool	10	100
TVCT	Torque valve core tool, TPMS service	1	10





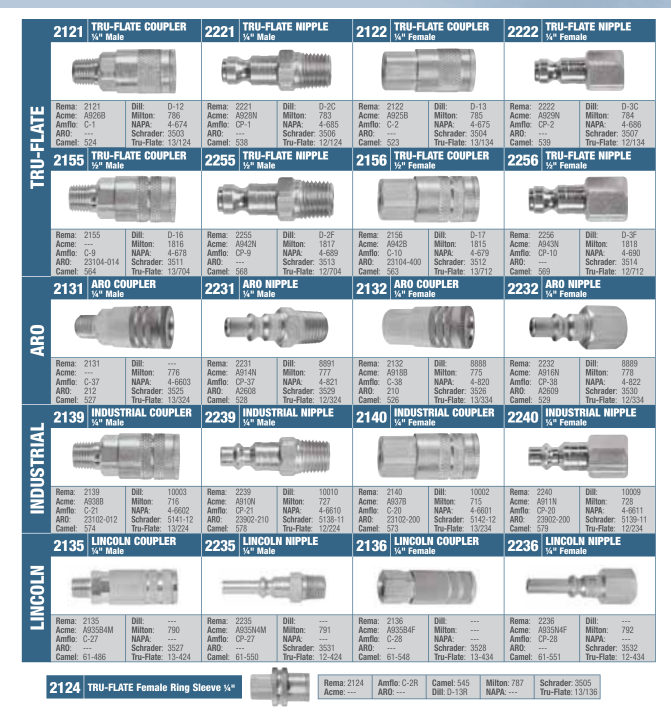
Air Line Couplers and Nipples

Air line couplers and nipples

REMA TIP TOP's high-performance couplers and nipples are designed for reliability, prolonged service life and are compatible with corresponding interchanges from other manufacturers.

Rated for pressure up to 300 PSI, and operating temperatures from -40° to +250° F, these tools are versatile in any climate or location.

Heat treated and corrosion resistant, REMA TIP TOP's high performance couplers and nipples are built to withstand heavy use in retread and repair facilities.



Never exceed pressure limits of the air tool or air hose that you are working with. Designed for use with air lines with a maximum pressure of 300 PSI. (Not intended for use with food or consumable products.) Failure to to follow directions and pressure limits may result in injury or property damage).



Valve Cross Reference

REMA #	Description	Length (inch)	Bending angle (°)	UOM	TR#	Hamaton	Dill	Haltec	Myers	31Inc	ETRT0	Tech
TR-412	Snap-in Valve	7/8		500	TR412	1-101	T-12R	TV-412	26118	17-412-500		TR412
TR-412C	Snap-in Valve, chrome	7/8		500	TR412C	1-101C				17-412-1		
TR-413	Snap-in Valve	11/4		500	TR413	1-102	T-13R	TV-413	21173	17-413-500	V2-03-1	TR413
TR-413C	Snap-in Valve, chrome	11/4		500	TR413C	1-102C	T-13S	TV-413-CH	22130	17-413-1		TR413CH
TR-414	Snap-in Valve	11/2		500	TR414	1-103	T-14R	TV-414	21174	17-414-500	V2-03-02	TR414
TR-415	Snap-in Valve	11/4		500	TR415	1-107	T-15R	TV-415	21170	17-415-500	V2-03-3	TR415
TR-416	Clamp-In Truck Valves			100	TR416	1-801	VS-902	TV-416	21583	17-416		VH521MS
TR-417	Toronado/Eldorado clamp-in val	ve										
TR-418	Snap-In Valve	2		500	TR418	1-105	T-18R	TV-418	21175	17-418-500	V2-03-4	TR418
TR-418C	Snap-in Valve, chrome	2		500	TR418C		T-18S	TV-418-CH		17-418-1		TR418CH
TR-423	Snap-In Valve	21/2		500	TR423	1-106	T-23R	TV-423	21177	TR-423-500		TR423
TR-425	Snap-In Valve	21/2		500	TR425	1-108	T-25R	TV-425	22188	17-425		TR425
TR-500	Clamp-In Brass Valve	25/32		100	TR500	1-201	VS-500	TV-500	23150	17-500T		VH724MS
TR-500A	Brass truck valve	25/32	23	100								
TR-501	Clamp-In Brass Valve	121/32		100	TR501	1-202	VS-501	TV-501	23149	17-501T		VH723MS
TR-5010V	Clamp-In Brass Valve	f/5/8 x ⁷ /8		100	TR5010V	1-209		551	22050	17-5010V		0,,,,
TR-509	Alum Wheel Valve	43/4		100	TR509	1-301	VS-946R	TV-509	24111	17-509		VH756
TR-510	Alum Wheel Valve	5½		100	TR510	1-302	VS-879R	TV-510	24110	17-510		VH758
TR-511	Alum Wheel Valve	41/4		100	TR511	1-303	VS-949R	TV-511		17-511		VH755
TR-542	Metric Valve, 32mm	1/4		100	TR542	1 000	10 0 1011	11 071	_,,,,	.1 011		711100
TR-543	Metric Valve, 60mm			100	TR543	1-502	VS-543	TV-543	24252			
TR-543C	Metric Valve, 60mm		45	100	TR543C	1-502C	VS-543C	TV-543C	24236	17-543C		
TR-543D	Metric Valve, 60mm		60	100	TR543D	1-502D	VO 0100	TV-543D	24251	17-543D		
TR-543E	Metric Valve, 60mm		75	100	TR543E	1-502E	VS-543E	TV-543E	24253	17-543E		
TR-544	Metric Valve, 73mm		10	100	TR544	1-503	VS-544	TV-544	24240	17-544		VH733
TR-544D	Metric Valve, 73mm		60	100	TR544D	1-503D	VS-544D	TV-544D	24250	17-544D		VH734
TR-545	Metric Valve, 90mm		00	100	TR545	1-504	VS-545	TV-545	24242	17-545		VH735
TR-545D	Metric Valve, 90mm		60	100	TR545D	1-504D	VS-545D	TV-545D	24242	17-545D		VH736
TR-545E	Metric Valve, 90mm		75	100	TR545E	1-504E	VS-545E	TV-545E	24237	17-3430		VIII/ 30
TR-546	Metric Valve, 110mm		10	100	TR546	1-505	VO STOL	IV STOL	24201			
TR-546D	Metric Valve, 110mm		60	100	TR546D	1-505D	VS-546D	TV-546D	24244	17-546D		
TR-546E	Metric Valve, 110mm		75	100	TR546E	1-505E	VS-546E	TV-546E	24239	17-546E		
TR-547D	O-Ring Seal Valve		60	100	TR547D	1-506D	VS-547D	TV-547D	24247	17 340L		
TR-552	Clamp-in valve, 32mm		00	100	THOTTO	1 3000	VO 541D	17 347 5	LTLTI			
TR-553	Clamp-In Valve, 60mm			100		1-553	VS-553	TV-553	24506			
TR-553C	Clamp-In Valve, 60mm		45	100		1-553C	VS-553C	TV-553C	24507			
TR-553E	Clamp-In Valve, 60mm		75	100		1-553E	VS-553E	TV-553E	24508			
TR-554D	Clamp-In Valve, 73mm		60	100		1-555L	VS-554D	TV-555L	24509			
TR-555D	Clamp-In Valve, 90mm		60	100		1-555D	VS-555D	TV-555D	24510			
TR-555E	Clamp-In Valve, 90mm		75	100		1-555E	VS-555E	TV-555E	24511			
TR-570	Clamp-In Valve	3%32	10	100	TR570	1-203	VS-570	TV-570	24161	17-570T	V3-21-4	VH725MS
TR-571	Clamp-In Valve	317/32		100	TR571	1-204	VS-571	TV-571	24162	17-571T	V3-21-5	VH726MS
TR-572	Clamp-In Valve	329/32		100	TR572	1-205	VS-572	TV-571	24163	17-571T	V3-21-7	VH727MS
TR-573	Clamp-In Valve	417/32			TR573	1-206	VS-572	TV-572	24164	17-5721 17-573T	V3-21-7	VH728MS
TR-574	Clamp-In Valve	5		100	TR574	1-207	VS-573	TV-573	24165	17-5731 17-574T	V3-21-7	VIII ZUIVIU
TR-575	Brass Truck Valve	11/8		100	TR575	1-207	VU 3/4	TV-574	24103	17 0141	VU 21-0	VH722MS
TR-600HP	Hi-Pressure Snap-in Valve	11/4		500	TR600HP	1-401		TV-600HP	24109	17-600HP		VH600HP
TR-602HP	Hi-Pressure Snap-in Valve	2		500	TR602HP	1-402		TV-602HP	24121	17-600HP		VIIOOUIII
TR-618A	Air/Water Clamp-In Valve	_		50	TR618A	1-1250		TV-60211F	24121	17 002111	V5-01-1	VH596
TR-621A	Ag./OTR Clamp-in Valve			50	TR621A	1-1251		TV-616A TV-621A	24147		V5-01-1	VH580
TR-801HP	Hi-Pressure Snap-in Valve	11/4		500	TR801HP	1-403		TV-801-HP	23190	17-801HP	VJ UZ-1	¥11000
TR-802HP	Hi-Pressure Snap-in Valve	2		500	TR802HP	1-404		TV-801-HP	23190	17-801HP		
1-810	Clamp-in Valve	11/4		100	TBD	1-810	VS-902	N-1600	20191	17-60201		
1-811	Clamp-in Valve	2		100	TBD	1-811	VS-962C	TV-416MC	24186	17-420		
1-860	ENKEI Style "Mini"	11/4		50	TBD	1-860	VO-3020	TV-410IVIC	24117	17-423		
1-816	ENKEI Style	1/4	45	50	TBD	1-816		TV-6030	24117			
1-815	ENKEI Style "Short"	1½	TU		TBD	1-815		1 0 0020	24110			
1 010	LIVINE OTHER	1 /2		30	100	1-013						







Pressure Gauges Chucks and Accessories

Tire pressure gauges

Professional tire pressure gauges for a variety of applications.

- Permanently lubricated
- Easy-to-read indicator bar
- Chrome plated, brass body construction

Part No	Description	Calibration	Box/Qty	-		0 ≒
180	Automotive gauge, angle-head	10-50 psi, 1 lb. increments	10	•		
181	Truck gauge, angle-head	20-120 psi, 2 lb. increments	10		•	
182	Agricultural gauge, air/liquid filled tires	5-45 psi 1 lb. increments	10			•
183	Truck gauge, dual-head	10-150 psi, 2 lb. increments	10		•	
184	Truck gauge, dual-head	20-120 psi, 2 lb. increments	10		•	
175	Truck gauge, dual-head	20-120 psi, 2 lb. increments	10		•	
176	Truck gauge, dual-head	10-150 psi, 2 lb. increments	10		•	
179	Truck gauge, straight-head	20-120 psi, 2 lb. increments	10		•	



Tread depth gauge

Part No	Description	Calibration	Box/Qty			
185	Tread depth gauge	0" to 1" 1/32" increments.	10	•	•	•



Air chucks

Part No	Description	Box/Qty
765	Ball chuck, ¼" NPT female fitting (CLOSED)	10
765-O	Ball chuck, ¼" NPT female fitting (OPEN)	10
766	Ball chuck, ¼" NPT female fitting (CLOSED), clip-on type	10
766-O	Ball chuck, ¼" NPT female fitting (OPEN), clip-on type	10
762	Air chuck, Euro-style clip-on (CLOSED)	10
762-0	Air chuck, Euro-style clip-on (OPEN)	10
763	Air chuck, dual-foot, lock-on	10
771	Air chuck, dual-foot, press-on (CLOSED), black poly coating	10
772	Air chuck, dual-head, press-on	5
773	Air chuck, lock on	5





MAX-WELL digital and analog inflation gauges

MAX-WELL digital and analog inflation gauges merge ease of use and readability with rapid, safe and cost effective tire pressure maintenance.

- Fast inflation and deflation
- Increased accuracy and safety
- Robust design
- 6 ft Hose

Part No	Description	Box/Qty	000	00-0	0 ≒
H300532P	MAX-WELL Digital Inflation Gauge	1	•	•	•
H310532P	MAX-WELL Analog Inflation Gauge	1	•	•	•



EQUAL Balancing Powder



REMA EQ-CS40AD -REMA EQ-CS40FD



EQUAL balancing powder (drop-in bags)

This non-toxic, dry polymer compensates for irregularities within the tire/ wheel assembly or road surface, providing ride comfort levels beyond those of traditional balancing techniques. EQUAL acts as a vibration dampener, absorbing tire vibration throughout the tire's circumference

Part No	Description	Size (oz.)	Box/Qty
REMA EQ-CS40AD	EQUAL drop-in "A" bag, with filter valve cores	12	40
REMA EQ-CS40BD	EQUAL drop-in "B" bag, with filter valve cores	10	40
REMA EQ-CS40CD	EQUAL drop-in "C" bag, with filter valve cores	8	40
REMA EQ-CS40DD	EQUAL drop-in "D" bag, with filter valve cores	6	40
REMA EQ-CS40ED	EQUAL drop-in "E" bag, with filter valve cores	4	40
REMA EQ-CS40FD	EQUAL drop-in "F" bag, with filter valve cores	3	40

EQUAL accessories

Part No	Description	Box/Qty
FVC-1	Equal filter valve cores	20
QVSFEXT80	Extension filter, brass	50
FEXTNP80	Extension filter, silver	50







Gloves, Hand Cleaners - Made in Germany

GREASE BULLY Nitrile gloves

GREASE BULLY Nitrile Gloves are formulated to have superior strength for the Professional Technician. The GREASE BULLY Glove has a strong black color and is resistant to most shop chemicals.

- New Nitrile Formula Offers Extra Comfort & Elasticity
- Delivers Unmatched Feel & Sensitivity
- Powder Free Textured Fingers 5.5-mil thick

Part No	Description	Size	Box/Qty
9943	GREASE BULLY Nitrile Gloves	Medium (M)	100
9944	GREASE BULLY Nitrile Gloves	Large (L)	100
9945	GREASE BULLY Nitrile Gloves	Extra Large (XL)	100

DURAGRIP Latex Gloves

The DURAGRIP Glove is a heavy favorite among Tire Repair Techs due to its durability and comfortable Latex fit.

- 60% thicker than traditional latex gloves
- Fully Textured surface Powder Free 8 mil thick, 9" long

Part No	Description	Size	Box/Qty
2243	DURAGRIP Latex Gloves	Medium (M)	100
2244	DURAGRIP Latex Gloves	Large (L)	100
2245	DURAGRIP Latex Gloves	Extra Large (XL)	100

StrongHold Gloves

The StrongHold is a low cost reusable glove with a Nitrile dipped palm and nylon knit backing. The nylon knit backing is breathable and machine washable.

- Chemical resistant palm Excellent gripping power
- Breathable air flow comfort Seamless comfort
- Dexterity & Durability

Part No	Description	Size	Box/Qty
8544	StrongHold Gloves	Large (L)	Pair
8545	StrongHold Gloves	Extra Large (XL)	Pair









Hand Cleaner SUPER

Removes even the toughest dirt such as soot, paint, printing ink, tar, bitumen, underseal etc. Hand Cleaner SUPER cleans down to the pores, is easy to rinse off, does not contain sand and therefore will not clog drains or outlets. With orange fragrance.

Part No	Description	Size	Box/Qty
5930443	Hand Cleaner SUPER	11 liter (2.91 gal.) bucket	1
5930467	Hand Cleaner dispenser	STANDARD	1

Hand Cleaner SOFT

Contains lanolin and vegetable oil without additional solvents. Therefore extremely mild and gentle to the skin. Does not clog drains or outlets. Alkali-free and adapted to the pH of the skin. With citric acid to preserve the skins natural resistance. Extremely economical (approx. ½ tsp is enough).

Part No	Description	Size	Box/Qty
5930450	Hand Cleaner SOFT	11 liter (2.91 gal.) bucket	1



5930450

Hand Cleaners - Made in USA







RHC-PCI



RHC-PHD



RHC-WIPE



RHC-DIS

Heavy-Duty Hand Cleaners - Made in USA

All three hand cleaners can be used with or without water. These products are made in the USA and are VOC Compliant and have No NPE. Each 4 liter hand cleaner refill tank yields 1,440 applications.

The DISPENSER BUDDY Reservoir Dispensing System with the Hand Cleaner refill tanks empty 100%, which means NO WASTE for the user. When compared to other hand cleaner products, these hand cleaner refill tanks yield a lot more applications per refill, which saves the user 30-40% over other systems.

Part No	Description	Size	Qty
RHC-PCH	 Pumice Cherry Premium, Heavy-Duty Lotion Hand Cleaner No Petroleum Odor Deep Cleans with Fine-Ground, American Pumice Contains Ten Skin Care Ingredients including Glycerin, Almond Oil,Soy Oil, Lanolin, Aloe Vera, Jojoba, Wheat Germ Extract and Vitamin A, C and E 	4 Liter (1 gal. 7.3 oz.)	4 tanks per case
RHC-PCI	With Natural Citrus Oils, Natural Fresh Citrus Fragrance No Petroleum Solvents Premium natural citrus oils safely and effectively dissolve the very toughest soils. Contains Nine Skin Conditioners including Glycerin, Aloe Vera, Jojoba, Wheat Germ Extract, Vitamins A, C and E, plus Almond and Soy oil for advanced conditioning.	4 Liter (1 gal. 7.3 oz.)	4 tanks per case
RHC-PHD	 Pumice HD Ultra, Heavy-Duty Quality Hand Cleaner Use with or without water No Petroleum Odor Deep Cleans with Fine-Ground, American Pumice Contains Pumice and Seven Moisturizers including Lanolin, Glycerin, Aloe Vera, Vitamin C & E, Jojoba and Wheat Germ Extract. 	4 Liter (1 gal. 7.3 oz.)	4 tanks per case
RHC-WIPE	 Workshop Wipes The Ultimate Multipurpose Hand Scrubber Towels Quick Cleaning at the Work Site No Solvents – VOC Free Stays Moist for Hours Clean After-Feel with No Residue Clean Hands, Tools, Equipment and More Contains Glycerin, Jojoba, Wheat Germ Extract, Vitamin C & E and Aloe Vera. 	90 Count 9" x 12" wipes	6 containers per case
RHC-DIS	Dispenser Buddy Easy, quick-changing, no-mess Refill Tank empties 100% - NO WASTE. 1000ml reservoir back-up allows reloading at user's convenience. 4000ml refill tank gives user a 5000ml system. System SAVES user 30-40% over other systems. Time-tested, heavy-duty pump mechanism is guaranteed for life. See-through window lets user know when refill can be changed. Foil seal on refill locks in freshness and eliminates tampering. Snap-in/Snap-out features lock reservoir and refill tank in place. Accommodates REMA TIP TOP's 4 liter refills tanks.		1



Hand Cleaners - Made in USA: Soil Guide

HAND CLEANERS SOIL REMOVAL GUIDE

	CHERRY CHERRY	and a		WORKSHO!
Type of Soil	9	0	9	
Asphalts	1	✓	1	✓
Battery Acid				✓
Carbon Black	1	✓	1	✓
Coal Dust	1	✓	1	✓
Coal Tar	1	✓	✓	✓
Creosote	1	✓	√	✓
Cutting Oils Oil-Soluble		✓		
Cutting Oils Water-Soluble	1	✓	1	✓
Diesel Oil	1	✓	✓	✓
Enamel	1		✓	
Fuel Oil	1	✓	1	✓
Fuel Oil #6 (Heavy)	1	✓	✓	
Gasket Cement / Sealant	1	✓	✓	✓
Gasoline	✓	✓	✓	✓
Graphite	✓	✓	✓	✓
Grease	1	✓	✓	✓
Hot Melt Glue		✓		
Ink / Alcohol-based	1	✓	✓	✓
Ink / Oil-based	✓	✓	✓	
Ink / Water-based	✓	✓	✓	✓
Paint - Latex & Oil-based	✓	✓	✓	✓
Pipe Dope		✓		✓
Pitch	✓	✓	✓	✓
Rubber Cement				✓
Sap				✓
Silicone Sealant	1	✓	✓	✓
Tar	1	✓	✓	✓
Undercoating		✓		

USE LESS, SAVE NOW! 1,440 applications per Tank.



Tire Repair Hand Tools



6022

Cutting tools





Essential for preparation and finishing procedures of all types of tire repair.

Part No	Description	Blade Length (inch)	Blade Length (mm)	Box/Qty
929	Wooden handle skiving knife, flexible round tip	4	101	12
930	Wooden handle skiving knife, tapered point tip	4	101	12
6017	Rubber knife	5	127	1
6018	Skiving knife	6	152	1
6022	Sharpening stone	9		



Side cutters



Designed to cut through steel cords quickly and easily while minimizing damage to tire injury.

Part No	Description	Box/Qty
6010	Side cutter for steel cord, geared	1
6012	Steel nippers, 8"	1



Tire repair stitchers

Essential service tool or proper installation or tire repair units, tube repair units and repair plugs. Durable wooden handle and ball bearing construction provides optimal service life.

Part No	Description	(inch)	Dia. (inch)	(inch)	Qty
30	Corrugated stitcher, ball bearing	1/8	11/4	11/4 x 1/8	10
6005	Corrugated stitcher, ball bearing	1/4	2	2 x 1/4	1
6006	Roller stitcher, ball bearing, heavy duty	2	2	2 x 2	1



Tire innerliner scrapers

Essential for preparation of proper tire repair and repair unit installation. (Use with liquid or aerosol Pre-Buff cleaning solutions.)

Part No	Description	Box/Qty	Case/Qty
932	Tire scraper, rubber	1	12
28	Tire scraper, innerliner tool	1	
27	Replacement blade for 28 Tire scraper	1	



Stickleback hand rasps

Stickleback hand rasps are made from high quality steel with durable and comfortable handles, and are available in a wide range of sizes.

Part No	Description	Length (inch)	Box/Qty
199	Stickleback, hand rasp	31/4	1
1-R	Stickleback, hand rasp	63/4	1
2-R	Stickleback, hand rasp	7.5	1



Inserting Tools

Part No	Description	Box/Qty	Case/Qty
901	Pistol grip split-eye needle	1	10
902	Pistol grip spiral cementing tool	1	10
918	Pistol grip open-eye needle	1	10
928	Metal T-handle split-eye needle	1	10
931	Replacement needle for 928	1	10





80220 - 80230

Markal paintsticks

Real lead-free paint in stick form combining the long-lasting durability of paint with ease-of-use of a crayon. Marks on smooth, rough, rusty or dirty surfaces and also marks through oil and water

Temperature range: -50°F to 150°F (-46°C to 66°C)

Part No	Description	Color	Box/Qty	Case/Qty
80220	Markal paintstick	white	12	144
80221	Markal paintstick	yellow	12	144
80222	Markal paintstick	red	12	144
80223	Markal paintstick	black	12	144
80224	Markal paintstick	orange	12	144
80225	Markal paintstick	blue	12	144
80226	Markal paintstick	green	12	144
80227	Markal paintstick	pink	12	144
80228	Markal paintstick	purple	12	144
80229	Markal paintstick	brown	12	144
80230	Markal paintstick	grey	12	144



Marking crayons

High quality, easy to see marking crayons write on almost anything. $\,$

Part No	Description	Color	Box/Qty	Case/Qty
62W	Marking crayon	white	12	144
62Y	Marking crayon	yellow	12	144



Cement dispenser with brush cap

Part No	Description	Box/Qty
6020	Aluminum cement dispenser, with brush lid, 1 qt.	1
6021	Replacement brush lid for 6020	1
45	Retreader's brush	1

Brass bristle brush

For removal of rubber dust particles after buffing the repair area. REMA TIP TOP does not recommend the use of solvent or liquid cleaners for rubber dust removal after buff.

Part No	Description	Box/Qty	Case/Qty
6014	Brass cleaning brush	1	12





Flip sockets

Designed for use with pneumatic tools, these sockets fit most passenger and light truck lug nuts. To be used with $\frac{1}{2}$ " drive impact wrench.

Part No	Description	Size	Box/Qty
TDFS-M	Flip socket, metric	19 mm x 21 mm	10
TDFS-S	Flip socket, standard	3/4" x ¹³ / ₁₆ "	10





TDFS-M

S-M TDFS-S

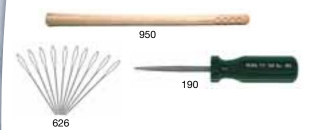
Miscellaneous buffing tools

Part No	Description	Box/Qty	Cas
33	Arbor for mounting buffing wheels, $\frac{1}{4}$ " drill	1	10
34	Buffing wheels, fine grit, 21/2" dia.	1	10
TCW 210-80	Buffing Rasp 80 grit	10	10
6067	QR arbor, 2% " threaded (w/sleeve), $\%$ " x 24-T	1	10



Accessories

Part No	Description	Box/Qty
950	Hammer handle, 30"	1
626	Pull wires, for Rema Stems RS-6, RS-8, RS-10	10
190	Awl	1

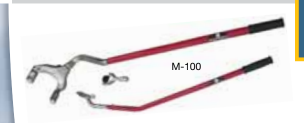


M-100 Mount/Dismount Tool

Superior Max-Well Tool Quality • Truck Tire Dismount and Mount • Time Saving



Part No	Description	Box/Qty
M-100	Mount/Dismount Tool	1





Designed for use with medium/heavy duty, radial truck tires. Quickly & easily reads prepared symmetrical injuries in the crown and shoulder of tires and identifies the RAD-100 series repair unit to use. Measures injuries from 10mm to 40mm (RAD-140 to RAD-146 repair unit sizes).

- 100% stainless steel components
- Permanent "Cermark" laser etched increments for durability
- Quick reference tire size decal with increment legends

Part No	Description	Box/Qty
SRC-100R	Section Repair Caliper	1



Wheel weight pliers

Remove and add wheel weights easily with REMA TIP TOP's quality all-in -one Wheel weight tool.

Part No	Description	Box/Qty
924	Wheel weight tool	1







Tire Repair Power Tools





Air buffers and high speed grinders



REMA TIP TOP's exceptional quality, durable slow speed (less than 5,000 rpm) Air buffer and high speed grinder (greater than 20,000 rpm) are the right choice for injury and surface preparation. The slow speed buffer is equipped with a quick release chuck and rear exhaust system. The high speed grinder is equipped with a $\frac{1}{4}$ " Jacob's Chuck.

Part No	Description	RPM	Box/Qty
CP-871	High Speed Grinder, Jacob's chuck	22,000	1
CP-873K	Low Speed Tire Buffer, QR chuck	2,800	1



Vacuum cleaner



REMA TIP TOP's air operated, wet/dry vacuum replaces standard shop vacuums at repair stations. Small, powerful and versatile, this vacuum quickly removes rubber dust particles or water from tires. (Ideally suited for use on mobile service trucks.)

Part No	Description	Box/Qty
795	Air Vacuum, includes bag	1
798	Air Vacuum, includes bag and water hose	1
796	Replacement vacuum bag	1
797	Replacement water hose	1

Quick release air buffer hardware (slow-speed)



Designed for use with REMA TIP TOP slow-speed air buffers; quick-release couplers, arbors and adapters provide optimal versatility when changing tools.

Tested-tough and performance-proven.

rested-tought and performance-proven.					
Part No	Description	Box/Qty	Case/Qty		
6053	Arbor, fixed, for use with 6057 rotary brush, $\ensuremath{\ensuremath{\mathcal{V}}}\xspace^{\mbox{\tiny "}}$	10			
6060	QR chuck set, 2 QR arbors	1	10		
6062	Jacobs chuck, %"	1			
6065	Accessory kit • 1 6066 QR arbor • 1 6067 QR arbor • 1 6068 QR adapter • 1 6069 QR adapter	1			
6066	QR arbor, 21/4" threaded, 1/8" x 24-T	1	10		
6067	QR arbor, 21/4" threaded (w/sleeve), $\%$ " x 24-T	1	10		
6068-125	QR adapter, 1/8" shank, for use with CC-3	1	10		
6068	QR adapter, 1/4" shank, for use with CC-4.5, CC-6	1	10		
6069	QR adapter, 5/16" shank, for use with CC-8	1	10		
5196593	QR adapter, %" shank, for use with CC-10	1	10		
77	Pneumatic tool lubricant, 16 fl. oz. can	1	12		



REMA

77





Rubberhog Tire Repair Tools

Rubberhog tire repair tools are designed for texturing and removing rubber rapidly with a highly efficient cutting action, leaving a rubber surface that is evenly textured and free of any gouging.

(Use with the appropriate safety and eye protection.)

Rubberhog flared contour wheels



Precision contoured wheels deliver efficient texturing results without gouging rubber surfaces.

Part No	Description	Diameter (inch)	Width (inch)	Bore (inch)	SSG	Grit	Box/ Qty
RH-100	Flared contour wheel	13/4	3/4	3/8	170	60	1
RH-102	Flared contour wheel	13/4	3/4	3/8	230	36	1
RH-104	Flared contour wheel	13/4	3/4	3/8	390	16	1
RH-107	Flared contour wheel	21/2	1 ½16	3/8	170	60	1
RH-109	Flared contour wheel	21/2	1 ½16	3/8	230	36	1
RH-111	Flared contour wheel	2½	1 ½16	3/8	390	16	1
RH-114	Flared contour wheel	3	11/4	3/8	230	36	1
RH-116	Flared contour wheel	3	11/4	3/8	390	16	1
RH-122	Flared contour wheel	3½	1½	3/8	390	16	1
RH-128	Flared contour wheel	4	1½	1/2	390	16	1
RH-129	Flared contour wheel	4	1½	3/4	390	16	1
RH-130	Flared contour wheel mini- cup	2	3/4	3/8	170	60	1



Rubberhog Polyplugs for flared contour wheels



When used with the corresponding contour wheel, Polyplugs provide a flywheel effect that results in better control when preparing repair surfaces. (Use with the appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Bore (inch)	Box/Qty
RH-150	Polyplug	13/4	3/8	1
RH-152	Polyplug	21/2	3/8	1
RH-154	Polyplug	3	3/8	1
RH-156	Polyplug	3½	3/8	1





Rubberhog Section Repair Tools





RH-306



RH-308

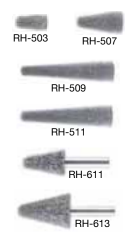


RH-310

Rubberhog round face buzzout wheels

Specifically designed for skiving and texturing of large exterior section repairs. (Use with appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Width (inch)	Bore (inch)	SSG	Grit	Box/ Qty
RH-302	Buzzout wheel, round face	2	1/4	%, 24-THRD	390	16	1
RH-306	Buzzout wheel, round face	2	3/8	%, 24-THRD	390	16	1
RH-308	Buzzout wheel, round face	2	1/2	%, 24-THRD	230	36	1
RH-310	Buzzout wheel, round face	2	1/2	%, 24-THRD	390	16	1



Rubberhog tapered cones

Designed for skiving and texturing of smaller exterior section repairs, also utilized on smaller buzzout repair. Use with tools not to exceed 5000rpm. (Use with appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Width (inch)	Bore (inch)	SSG	Grit	Box/ Qty
RH-503	Tapered Cone	5/8	1%	3/8, 24-THRD	390	16	1
RH-507	Tapered Cone	7/8	7/8	3/8, 24-THRD	390	16	1
RH-509	Tapered Cone, 24-T	4	7/8	3/8, 24-THRD	230	36	1
RH-511	Tapered Cone, 24-T	4	7/8	%, 24-THRD	390	16	1
RH-611	Tapered Cone, 1/4" shank	1	5/8	%, 24-THRD	330	24	1
RH-613	Tapered Cone, 1/4" shank	11/4	7/8	%, 24-THRD	330	24	1



Rubberhog balls

Designed for skiving and texturing of smaller exterior section repairs, also utilized on smaller buzzout repair. Use with tools not to exceed 5000rpm. (Use with appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Bore (inch)	SSG	Grit	Box/Qty
RH-553	Ball, use with 6067 adapter	11/8	%, 24-THRD	390	16	1
RH-601	Ball, 1/4" shank	5/8	1/4	330	24	1
RH-603	Ball, 1/4" shank	7∕8	1/4	330	24	1



Rubberhog nail hole reamers

Nail hole reamer

Designed for plug repairs on fabric tires only. Use with tools not to exceed 5000 rpm. (Use with appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Width (inch)	Bore (inch)	SSG	Grit	Box/Qty
RH-625	Nail hole reamer	1/4	3	1/4	230	36	1
RH-626	Nail hole reamer	1/4	3	1/4	330	24	1

1/4

230

36



RH-627

Designed for skiving and texturing of smaller exterior section repairs, also utilized on smaller buzzout repair.

(Use with appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Bore (inch)	SSG	Grit	Box/Qty
RH-619	Rotor Saw	13/8	1/4	330	24	1



Rubberhog donut wheels

Designed for Maragoni, Collman, and other sidewall buffers. (Use with appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Width (inch)		SSG	Grit	Box/Qty
RH-708	Donut wheel	6	1	11/2	390	16	1

Bore

(inch)

7/8

7/8

SSG

390

230

Grit

16

36

Box/Qty



RH-708

Rubberhog disc sidewall wheels

Designed for angle head machines, section repair and sidewall cosmetics. (Use with appropriate safety and eye protection.)

Diameter

(inch)

7







RH-1160



RH-1162



Wire Brushes & Wire Wheels

REMA TIP TOP Wire brushes and wire wheels perform best when operated within manufacturers recommendations and are ideal for buzzout repair of radial tires. (Use with appropriate safety and eye protection.)

Encapsulated wheels

Part No Description

RH-1160 Sanding disc

Encapsulation reduces wire fatigue, resulting in longer brush life and increased operator efficiency. Encapsulation produces increased brushing action with minimal brushing pressure.





Part No	Description	Diameter (inch)	Max rpm	Box/Qty
6055	Encapsulated wire brush	2	5,000	1
6056	Encapsulated wire brush	3	5,000	1



Rotary wire brush

Heavy-duty, stiff steel wires.



Part No	Description	Diameter (inch)	Max rpm	Box/Qty
6057	Rotary wire brush	3	5,000	1





Cutters Buffing Tools



6425



6426

Rotary gouges



Rotary gouges provide provide fast, bulk removal of rubber and are an essential tool for any retread environment.

(Use with appropriate safety and eye protection.)

Part No	Description	Diameter (inch)	Arbor Hole (inch)	Box/Qty
6425	Rotary gouge, thin wall (notched)	2	1/2	1
6426	Rotary gouge, mini (no notch)	11/4	3/8	3



Carbide cutting tools

REMA TIP TOP's high tensile carbide cutters are ideal for preparing nail hole through section repair injuries. These diamond cut, long-life cutters are manufactured from high quality, high carbide content steel. (Use with appropriate safety and eye protection.)



Part No	Description	Dia. (inch)	Dia. (mm)	Box/Qty	Case/Qty
CC-3	Carbide cutter, pointed	1/8	3	1	10
CC-4.5	Carbide cutter, pointed	3/16	4.5	1	10
CC-6	Carbide cutter, pointed	1/4	6	1	10
CC-8	Carbide cutter, pointed	5/16	8	1	10
CC-10	Carbide cutter, pointed	3/8	10	1	10
CC-12	Carbide cutter, pointed	1/2	12	1	10
6453	Carbide cutter, ball	1/2		1	10
6454	Router burr, flat top	1/4		1	10
6455	Router burr, flat top	1/8	- 5	1	10
6457	Router burr, flat top	1/16		1	10
6458	Carbide cutter, pointed	1/16		1	10

745 742 746 744

Never use excess grinding pressure.

Radial grinding stones



A high-quality industrial abrasive, aluminum oxide stones are designed for cutting/ dressing steel cords in steel-belted radial tires. Aluminum oxide stones perform best when used with a high-speed grinder. (Use with appropriate safety and eye protection.)

Part No	Description	Color	size (inch)	Dia. (inch)	Box/ Qty	Case/ Qty
742	Small mushroom stone, (A-37)	white	1/4	11/4	20	100
744	Pencil shape stone, (A-15)	white	1/4	1/4	20	100
745	Large mushroom stone, (A-36)	white	1/4	1 5// ₈	20	100
746	Conical shape stone, (A-1W)	white	1/4	3/4	20	100





Air Hose and Accessories

Heavy duty, non-kink reinforced air hoses perform flawlessly in all conditions. Toughness tested, performance proven. Especially designed to withstand the wide range of weather and abrasion conditions experienced by today's active repair facilities.

Reinforced air hose (red)

Part No	Description	Length (feet)	Hose ID (inch)	Box/ Qty
890	Reinforced air hose with 1/4" NPT male ends	25	3/8	1
893	Reinforced air hose with 1/4" NPT male ends	35	3/8	1
891	Reinforced air hose with 1/4" NPT male ends	50	3/8	1
892	Reinforced air hose	500	3/8	1
895	Reinforced air hose with $\frac{1}{2}$ " NPT male ends	50	1/2	1
896	Reinforced air hose	500	1/2	1



Part No	Description	Length (feet)	Hose ID (inch)	Box/ Qty
890-G	Reinforced air hose with $1/4$ " NPT male ends	25	3/8	1
893-G	Reinforced air hose with 1/4" NPT male ends	35	3/8	1
891-G	Reinforced air hose with 1/4" NPT male ends	50	3/8	1



Whip hose

Made in the U.S.A.

Part No	Description	Length (feet)	Hose ID (inch)	Box/Qty
826	Whip hose	3	1/4	1

Polyurethane coil hose

These lightweight, durable hoses will withstand the rigors of rugged automotive environments while maintaining their resiliency over long periods of time.

- Outstanding coil memory
- Highly kink and abrasion resistant
- Straight tails provide built-in whip hose.
- Resistant to most oils and fuels.

Part No	Description	Length (feet)	Hose ID (inch)	Box/ Qty
840P	Polyurethane coil hose, with 1/4" male ends	12	1/4	1
841P	Polyurethane coil hose, with 1/4" male ends	25	1/4	1
842P	Polyurethane coil hose, with 1/4" male ends	50	1/4	1
843P	Polyurethane coil hose, with 1/4" male ends	25	3/8	1
844P	Polyurethane coil hose, with 1/4" male ends	50	3/8	1





Air Compressor Accessories



Air filters

- Heavy duty air filters include die cast aluminum bodies, extra large filter elements and polycarbonate bowl.
- 40 Micron, sintered bronze filter element.
- Bayonet locking ring allows easy bowl removal.
- Maximum operating temperature 120° F.

Part No	Description	Port (inch)	Box/Qty
F25	Air line filter, heavy duty	1/4	1
F38	Air line filter, heavy duty	3/8	1
F50	Air line filter, heavy duty	1/2	1
F75	Air line filter, heavy duty	3/4	1
F100	Air line filter, heavy duty	1	1



Air lubricators

- Heavy duty air lubricators include die cast aluminum bodies and polycarbonate bowl.
- Proper lubrication is essential to maintaining all air-compressor systems
- Proportional oil-to-air delivery assures constant, even lubrication

Part No	Description	Port (inch)	Box/Qty
L25	Air lubricator, heavy duty	1/4	1
L38	Air lubricator, heavy duty	3/8	1
L50	Air lubricator, heavy duty	1/2	1
L75	Air lubricator, heavy duty	3/4	1
L100	Air lubricator, heavy duty	1	1



Air regulators

- Heavy duty air regulators have a reputation for unsurpassed reliability.
- The balanced design maintains precise downstream pressure and a diaphragm stop prevents ruptures due to surges.
- High flow rates with accurate control.

Part No	Description	Port (inch)	Box/Qty
R25	Air regulator, heavy duty	1/4	1
R38	Air regulator, heavy duty	3/8	1
R50	Air regulator, heavy duty	1/2	1
R75	Air regulator, heavy duty	3/4	1
R100	Air regulator, heavy duty	1	1







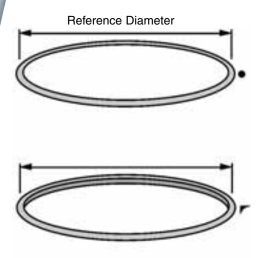
O-Rings and L-Rings for Tubeless Rims

REMA TIP TOP O-Rings

Designed for sealing tire beads of grader, earthmover and OTR machinery.

- Manufactured to OEM specifications
- Designed to fit various international & domestic O-ring rim grooves
- Packaged 2 O-rings per poly-bag

Part No	Description	Rim Size (inch)	Size (inch)	Units per Box	Bags per Box
OR-20JM	O-ring, highway (JM rim)	20	1/4	24	12
OR-22JM	O-ring, highway (JM rim)	22	1/4	24	12
OR-24JM	O-ring, highway (JM rim)	24	1/4	24	12
OR-25T	O-ring, earthmover	25	1/4	24	12
OR-220TG	O-ring, grader	20	1/4	24	12
OR-224TG	O-ring, grader	24	1/4	24	12
OR-321T	O-ring, earthmover	21	3/8	24	12
OR-325T	O-ring, earthmover	25	3/8	24	12
OR-329T	O-ring, earthmover	29	3/8	24	12
OR-333T	O-ring, earthmover	33	3/8	24	12
OR-335T	O-ring, earthmover	35	3/8	24	12
OR-339T	O-ring, earthmover	39	3/8	24	12
OR-343T	O-ring, earthmover	43	3/8	24	12
OR-345T	O-ring, earthmover	45	3/8	24	12
OR-349T	O-ring, earthmover	49	3/8	24	12
OR-451T	O-ring, earthmover	51	1/2	24	12



REMA TIP TOP L-Rings (Earthmover)

Designed to create an air seal where tire surface and rim surface are incompatible.

- Manufactured to OEM specifications
- Always follow proper bead-lubrication and tire inflation procedures
- Packaged 2 L-rings per poly-bag.

Part No	Description	Rim Size (inch)	Units per Box	Bags per Box
LR-20	L-ring, earthmover	20	24	12
LR-24	L-ring, earthmover	24	24	12
LR-25	L-ring, earthmover	25	24	12
LR-33	L-ring, earthmover	33	24	12
LR-35	L-ring, earthmover	35	24	12



Tire Bead Seaters



1369 - 1373



1374 - 1378

Tire bead seaters/pump rings

REMA TIP TOP Bead seaters provide safe and sure seating of tubeless radial or bias-ply, passenger, light truck, medium/heavy truck or utility vehicle tires. Sizes from 10" to 24.5". (Replacement rubber inserts available.)

Part No	Description	Size (inch)
1369	Bead seater	10
1370	Bead seater	12
1372	Bead seater	14
1373	Bead seater	15
1374	Bead seater, reinforced 100mm	16
1375	Bead seater, reinforced 130mm	16 - 16.5
1375A	Bead seater, reinforced 130mm	17 - 17.5
1376	Bead seater	19 - 19.5
1377	Bead seater	22.5
1378	Bead seater	24.5

Bead seaters/pump rings, rubber inserts

Part No	Description	Size (inch)
1370RI	Rubber Insert	12.0
1371RI	Rubber Insert	13.0
1372RI	Rubber Insert	14.0
1373RI	Rubber Insert	15.0
1374RI	Rubber Insert	16.0
1375RI	Rubber Insert	16.5
1375A-RI	Rubber Insert, 130mm width	17.5
1376RI	Rubber Insert	19.5
1377RI	Rubber Insert	22.5
1378RI	Rubber Insert	24.5

Passenger Tire Nail Hole Repair Guide



Tires must be removed from the wheel to perform permanent and proper repair.



Locate the injury.



Remove the penetrating object.



Inspect the damage using a 190 awl, determine if one-piece or two-piece repair is required.



Apply REMA TIP TOP Pre-Buff cleaner.



Use a scraper to remove contaminants.



Ream the tire injury (from the inside), using a carbide cutter with a low speed buffer.



Ream the tire injury (from the outside), using a carbide cutter with a low speed buffer.



Buff the repair area using a buffing or contour wheel with the low speed buffer.



Using the 6014 Brass Brush, remove the buffing dust from the buffed area.



Apply REMA TIP TOP Blue Cement into injury channel with a 626 pull-wire.



Apply REMA TIP TOP Blue Cement; allow to dry thoroughly.



Install the Minicombi or RemaStem.



Pull the Minicombi or RemaStem through the tire. Cut off protruding stem excess, flush with tread surface.



After the repair unit is applied, stitch thoroughly from the center outwards.



Apply REMA TIP TOP Repair Sealant over the repair unit and buffed area.

Refer to the REMA TIP TOP Repair CD for complete detailed repairing instructions. Always refer to the repair chart, safety advice and repair instructions packaged with the product.

Nail Hole Repair Training CD Eng/Esp

Part No	Description	Box/Qty
TRM-CD NAIL	Nail Hole Repair Training CD Eng/Esp	1



REMA TIP TOP Tire Lubricants: Dilution Ratio

	Ready	DILUTION RATIO		
REMA TIP TOP Tire Lubricants	to use	Parts Tire Lubricant	Parts Water (up to)	
UNIVERSAL MOUNTING PASTE	√	do not dilute		
TIRE MOUNTING COMPOUNDS ("Honey" & "Brown")	✓	1	4	
OTR MOUNTING COMPOUND	1	1	5	
BLACK-ICE Stop Rust Rim Release	1	do not dilute		
BEAD BUTTER LUBE	1	1	2	
LIQUID LUBE BLUE	1	1	4	

DISCLAIMER



REMA TIP TOP/North America Inc TIRE REPAIR MATERIALS AND ACCESSORIES 2011

Editor:

REMA TIP TOP/North America Inc Automotive Division

119 Rockland Avenue Northvale, NJ 07647-0076

Phone 800.225.REMA (7362) Fax 800.338.REMA (7362) Fax 201.768.0946

www.rematiptop.com

Legal Notice:

Copyright© 2012 REMA TIP TOP/North America Inc

All information is given to the best of our knowledge. All specifications are to be considered non-binding information. Any claim for damages of any kind is excluded. We reserve the right to change technical specifications without prior notice, provided that they ensure product improvement. The information presented is based on technical experience but does not guarantee a product's suitability for specific applications, and does not relieve the users of the responsibility to undertake their own testing, including where any third-party trademark rights are concerned. Pictures in the catalog may contain optional accessories which are not included in the standard shipment, and need to be ordered additionally.

All relevant product information can be found in the respective documents, including operating instructions, technical datasheets as well as conditions for storage and application. The specified qualities of our products are based on information from the accompanying inspections for approval. They represent statistical product data and are not to be considered as guaranteed properties of an individual product. In order to preserve product properties, the storage conditions indicated in DIN 7716 should be followed (including storing the product in the original package and in an area that is dry, cool and dark).

All charts in REMA TIP TOP catalogs reflect International Repair Standards, determined on the basis of practical experience, bench checks and tests. THEY NEITHER INCORPORATE NOR ARE INTENDED AS A REFERENCE TO LOCAL, STATE, OR NATIONAL STANDARDS THAT MAY EXIST IN YOUR COMMUNITY. When repairing a tire: make a general examination to ensure that the tire can be repaired. Examine the tire for hidden damages. Stay within the maximum limits for repairable injuries indicated by the chart. Make independent assessments based upon your own knowledge and experience, local, state, and national safety limits and regulations, local road and operating conditions, regarding the application of repair criteria and limits more stringent than shown on these charts. Follow all applicable fitting and processing

instruction, as well as other directions for the use of your

Tire Repair Equipment Materials. Always consult the Tire

Manufacturer for the repair limits.















PART NUMBER INDEX













Part No	Page	42HT	50	199	9	765-0	53	1372	70
0	4	44	50	199	59	766	53	1372RI	70
1	4	45	60	201	5	766-0	53	1373	70
1-810	45	50	29	201	26	771	53	1373RI	70
1-811	45	51	29	202	5	772	53	1374	70
1-815	45	62W	60	202	26	773	53	1374RI	70
1-816	45	62Y	60	203	5	795	62	1375	70
1-860	45	63	29	203	26	796	62	1375A	70
1-R	59	70	27	204	5	797	62	1375A-RI	70
2	4	70-F	27	204	26	798	62	1375RI	70
2-R	59	71	27	205	5	826	67	1376	70
3	4	71-F	27	205	26	834	50	1376RI	70
4	4	73	33	218 (CH-1)	6	836	50	1377	70
5	4	73T	33	218-LB (CH-3)	6	840P	67	1377RI	70
6	4	73W	33	402	49	841P	67	1378	70
7	4	74	31	403	49	842P	67	1378RI	70
7A	4	75	31	404	49	843P	67	2012	31
7B	4	75B	33	405	49	844P	67	2014	31
7D	4	75N	31	407	49	890	67	2053B	32
8	4	75NB	33	408	49	890-G	67	2054B	32
9	6	76	28	409	49	891	67	2055B	32
9-14	6	76A	6	410	49	891-G	67	2121	51
9A	6	76-F	28	410-D	50	892	67	2122	51
9B	6	76-G	28	411	49	893	67	2124	51
9T-LB	6	77	62	449	50	893-G	67	2131	51
12	24	90	21	475	6	895	67	2132	51
18	24	90B	21	476	6	896	67	2135	51
20	7	175	53	525	22	901	59	2136	51
21	7	175A	6	560	22	902	59	2139	51
22	7	176	53	561	22	918	59	2140	51
23	7	179	53	565	22	920	35	2155	51
24	8	180	53	570	22	924	61	2156	51
26	23	181	53	571	22	928	59	2178	31
26A	23	182	53	575	22	929	58	2180X	31
26-NT	25	183	53	580	22	930	58	2183	31
26-R	25	184	53	581	22	931	59	2214	31
27	59	185	53	585	22	932	59	2221	51
28	59	186	50	626	61	950	61	2222	51
30	58	187	50	670/20	36	960	28	2231	51
33	61	188	50	742	66	960-F	28	2232	51
34	61	190	9	744	66	960ND	28	2235	51
36	49	190	61	745	66	1078A	6	2236	51
37	50	193	10	746	66	1175A	6	2239	51
38	50	194	10	760	22	1177A	6	2240	51
39	49	196 14009	36	761	22	1369	70	2243	55
39G	49	196 14013	36	762	53	1370	70	2244	55
40	50	196 14014	36	763	53	1370RI	70	2245	55
41	50	196 14015	36	765	53	1371RI	70	2255	51



PART NUMBER INDEX



Part No	Page	6426	66	80224	60	5930450	55	F0-F	8
2256	51	6453	66	80225	60	5930467	55	F0-P	8
2278	31	6454	66	80226	60	A-3	9	F1-F	8
2280	31	6455	66	80227	60	A-3-R	9	F1-P	8
2282	31	6457	66	80228	60	A-4.5	9	F2-P	8
2480	32	6458	66	80229	60	A-6	9	F25	68
2490	32	6551	34	80230	60	A-6-R	9	F38	68
2492	32	6575	41	81505	32	AD1	48	F50	68
2990	33	6575-2	44	81511	32	B-0	5	F75	68
3050	34	6575-4	44	81515	32	B-1	5	F100	68
3050-RB	35	6575-5	44	81555	32	B-2	5	FEXTNP80	54
5550	30	6575-6	44	5060160	8	B-3	5	FVC-1	54
5561	30	6580	40	5172452	39	B-7	5	GR-3	37
5562-125	30	6595	42	5172531	39	B-7A	5	H300532P	54
5562-18	30	6700	38	5173358	39	B-7B	5	H310532P	54
5563	30	6701	38	5174254	43	B-8MC	9	J-650	48
5567-26.5	30	6710	39	5175215	43	B-8-R	9	J-651	48
5570	30	6725	39	5175222	43	B-10	9	J-1014	48
5571	30	6726	39	5175239	43	B-10-R	9	J-1076C	48
5576	27	6727-110	39	5175246	43	BAB	6	J-1175C	48
5577	27	6727-220	39	5175260	43	BBB	6	J-4000-2.50	48
5578	27	6728	39	5175961	44	BL-8	26	J-4000-4.50	48
5579	27	6729	39	5176001	43	BL-8F	26	L25	68
6002	22	6730	39	5176025	43	BL-32	26	L38	68
6005	58	6731	39	5176032	43	BL-32F	26	L50	68
6006	58	6734	39	5176040	43	BL-G	26	L75	68
6010	58	6735	39	5176207	44	BLACKOUT-5	33	L100	68
6012	58	6736	39	5176214	44	BLACKOUT-55	33	LN-10	6
6014	60	6740	39	5176252	43	BR-1	34	LN-10P	6
6017	58	6741	39	5176276	44	BR-5	34	LR-20	69
6018	58	6742	39	5176283	44	BR-55	34	LR-24	69
6020	60	6743	39	5176290	44	CC-3	66	LR-25	69
6021	60	6750	38	5177079	38	CC-4.5	66	LR-33	69
6022	58	6790LP-110V	36	5177093	38	CC-6	66	LR-35	69
6053	62	6790LP-220V	36	5177300	29	CC-8	66	M-100	61
6055	65	6792-110V	36	5177310	29	CC-10	66	OR-20JM	69
6056	65	6792-220V	36	5177323	29	CC-12	66	OR-22JM	69
6057	65	6794-110V	36	5177330	29	CH-16	48	OR-24JM	69
6060	62	6794-220V	36	5177361	29	CH-16 & SP-8	48	OR-25T	69
6062	62	8544	55	5177378	29	CP-871	62	OR-220TG	69
6065	62	8545	55	5177402	29	CP-873K	62	OR-224TG	69
6066	62	9943	55	5196593	62	EHL-32	33	0R-321T	69
6067	61	9944	55	5199222	34	EX-1281	50	OR-325T	69
6067	62	9945	55	5573783	44	EX-1283	50	OR-329T	69
6068	62	80220	60	5573972	44	EX-1522	48	OR-333T	69
6068-125	62	80221	60	5574012	44	EX-1522	50	OR-335T	69
6069	62	80222	60	5640946	37	EX-685	48	OR-339T	69
6425	66	80223	60	5930443	55	EX-685	50	OR-343T	69















PART NUMBER INDEX













Part No	Page	RAD-0	11	REMA EQ-CS40ED	54	SE-36	37
OR-345T	69	RAD-1N	11	REMA EQ-CS40FD	54	SE-37	37
OR-349T	69	RAD-104	22	RH-100	63	SE-38	37
OR-451T	69	RAD-110	11	RH-102	63	SE-39	37
PN-0	17	RAD-112	11	RH-104	63	SE-40	37
PN-1	17	RAD-114	11	RH-107	63	SP2	48
PN-2	17	RAD-115	11	RH-109	63	SRC-100R	61
PN-3	17	RAD-115	11	RH-111	63	TCW 210-80	61
PN-4	17	RAD-113	11	RH-114	63	TDFS-M	
PN-5	17		11	RH-116	63		61
		RAD-122				TDFS-S	61
PN-6	17	RAD-124	11	RH-1160	65	TR-412	45
PN-7	17	RAD-125	11	RH-1162	65	TR-412C	45
PN-8	17	RAD-126	11	RH-122	63	TR-413	45
PN-9	17	RAD-128	11	RH-128	63	TR-413C	45
PN-10	17	RAD-135	11	RH-129	63	TR-414	45
PN-20	17	RAD-140	11	RH-130	63	TR-415	45
PN-21	17	RAD-142	11	RH-150	63	TR-416	45
PN-22	17	RAD-144	11	RH-152	63	TR-417	45
PN-23	17	RAD-146	11	RH-154	63	TR-418	45
PN-24	17	RAD-150	11	RH-156	63	TR-418C	45
PN-25	17	RAD-152	11	RH-302	64	TR-423	45
PN-40	17	RAD-155	11	RH-306	64	TR-425	45
PN-41	17	RAD-156	11	RH-308	64	TR-500	46
PN-42	17	RAD-160	11	RH-310	64	TR-500A	46
PN-050	19	RAD-162	11	RH-503	64	TR-501	46
PN-050+	19	RAD-165	11	RH-507	64	TR-501-0V	46
PN-052	19	RAD-168	11	RH-509	64	TR-509	46
PN-052+	19	RAD-175	11	RH-511	64	TR-510	46
PN-054	19	RAD-180	11	RH-553	64	TR-511	46
PN-054+	19	RAD-182	11	RH-601	64	TR-542	47
PN-056	19	RAD-184	11	RH-603	64	TR-543	47
PN-056+	19	RAD-185+	11	RH-611	64	TR-543C	47
PN-056S	19	RAD-186	11	RH-613	64	TR-543D	47
PN-058	19	RAD-188	11	RH-619	65	TR-543E	47
PN-058+	19	RAD-190	11	RH-625	64	TR-544	47
PN-058S	19	RAD-531 ARAMID	15	RH-626	64	TR-544D	47
PN-058S+	19	RAD-533 ARAMID	15	RH-627	64	TR-545	47
QVSFEXT80	54	RAD-533 Template	15	RH-708	65	TR-545D	47
R-1	37	RAD-535 ARAMID	15	RHC-DIS	56	TR-545E	47
R-2	37	RAD-535 Template	15	RHC-PCH	56	TR-546	47
R-3	37	RAD-537 ARAMID	15	RHC-PCI	56	TR-546D	47
		RAD-537 Template				TR-546E	
R-4	37		15	RHC-PHD	56 56		47
R-5	37	RAD-539 ARAMID	15	RHC-WIPE	56	TR-547D	47
R25	68	RAD-539 Template	15	RLD-32	33	TR-552	47
R38	68	REMA EQ-CS40AD	54	RS-6	10	TR-553	47
R50	68	REMA EQ-CS40BD	54	RS-8	10	TR-553C	47
R75	68	REMA EQ-CS40CD	54	RS-10	10	TR-553E	47
R100	68	REMA EQ-CS40DD	54	RS-12	10	TR-554D	47

TR-555D

TR-555E TR-570

TR-571

TR-572

TR-573

TR-574

TR-575

TR-600HP

TR-602HP

TR-618A

TR-621A

TR-621A

TR-801HP

TR-802HP

TRC1 HT

TRC1-L

TR-C-2

TR-RG15

TR-RG46

TR-VC-6

TR-VC-7

TVCT

UP-3

UP-6

UP-6P

UP-8

UP-8P

V3-20-4

V3-20-6

V3-20-7

W-1

W-2

W-3

W-4

W-5

W-6

X-064

X-069

UP-4.5P

47 47

46

46

46

46

46

46

45

45

46

46

48

45

45

49

49

48

46

46

48

48

50

21

21

21

21

21

21

48

48

48

37

37

37

37

37

37

35

35



MASTER INDEX



A	
A & B compound repair system	29
Accessories	61
Agricultural/Air-Liquid clamp-in valves	46
Air buffers and high speed grinders	62
Air chucks	53
Air filters	68
Air line couplers and nipples	51
Air lubricators	68
Air regulators	68
Aluminum heating plate profile shapes - Thermopress II	39
Aluminum wheel truck valves	46
Anti-stick foil	30
В	
Bead Release	34
Bead seaters/pump rings, rubber inserts	70
Bias-Ply OTR & grader tire repair units	19
Bias-Ply Repair Chart	18
Bias-Ply Repair Chart/OTR	20
Bias-Ply tire repair units	17
Black edge, vulcanizing patches	5
BLACK-OUT Tire Paint	33
Blue floater gum	30
Brass bristle brush	60
Brushes	33
C	
Carbide cutting tools	66
Cement dispenser with brush cap	60
Cement (Cold Vulcanizing)	26
Cement (Special Blue Cement) (Flammable)	26
Cement (Special Cement BL) (Non Flammable)	26
Clamp-in truck valves	46
Clamp-in valves (passenger/light truck)	45
Clamp-in valves (specialty domestic/import)	45
Cold Vulcanizing Fluid	5, 26
Cushion Gum repair products	30
Cutting tools	58
D	
Deluxe tire spreader and repair station	34
Double seal valve cap	50
DURAGRIP Latex Gloves	55
E	
EM Tire Spreader	34
Encapsulated wheels	65
EQUAL accessories	54
EQUAL balancing powder (drop-in bags)	54
Expandable Hub Lube	33

36

Extruder Guns

F	
Flip sockets	61
Floor stand - Thermopress II	39
G	
GREASE BULLY Nitrile gloves	55
H	
Heavy-Duty Hand Cleaners - Made in USA	56
Hand Cleaner SOFT - Made in Germany	55
Hand Cleaner SUPER - Made in Germany	55
I	
Innerliner Repair Sealant (flammable)	28
Innerliner Repair Sealant (non flammable)	28
Inserting Tools	59
Introductory tire puncture repair kit, #18	24
L	
Leak Detector	33
Liquid Pre-Buff cleaners (flammable)	27
Liquid Pre-Buff cleaners (non-flammable)	27
L-Rings (Earthmover)	69
M	
Markal paintsticks	60
Marking crayons	60
MAX-WELL digital and analog inflation gauges	54
Metric clamp-in valves	47
Metric O-Ring Seal Valves for Steel Wheels	48
Minicombi tire repair inserts	9
Miscellaneous buffing and cutting tools	61
M-100 Mount/Dismount Tool	61
Multiple Temperature Rubber (MTR)	30
N	
New tire dealer tire repair service cabinet (26A)	23
0	
O-Rings	69
OTR Cement	27
OTR/EM Tire Lifter	43
OTR Tire Mounting/Packing Compound	32
P	
Passenger/light truck tire repair service cabinet (26-R)	25
Polyurethane coil hose	67
Pressure equalizing pads - Thermopress II	39
Portable tire/wheel balancer	35
Q	
Quick release air buffer hardware (slow-speed)	62















R

MASTER INDEX













RAD 100 Series Section Repair Chart	12, 13
RAD 100 Series Section Repair Chart / OTR	14
RAD 500 Series Section Repair Chart	16
RAD-500 repair templates	15
Radial Anchor Seal Emergency Repairs	22
Radial grinding stones	66
Radial tire and tube repair service cabinet	23
Radial tire repair units	11
Radial tire repair units (ARAMID)	15
Red edge, vulcanizing patches	4
Reinforced air hose (green)	67
Reinforced air hose (red)	67
RemaStem inserts	10
Rep-Boy tire repair spreader	35
Replacement Patches and CFC-Free Cement	8
Rim & Bead Sealer (flammable)	28
Rim & Bead Sealer (non-flammable)	28
Rotary gouges	66
Rotary wire brush	65
Rubber Cut GR-3 regroover	37
Rubber Cut GR-3 regroover - cutting blades	37
Rubber Cut GR-3 regroover - Spare parts	37
Rubberhog balls	66
Rubberhog disc sidewall wheels	67
Rubberhog donut wheels	67
Rubberhog flared contour wheels	65
Rubberhog nail hole reamers	66
Rubberhog Polyplugs for flared contour wheels	65
Rubberhog rotor saws	67
Rubberhog round face buzzout wheels	66
Rubberhog tapered cones	66
S	
Sealastic & Emergency Repairs	22
Section Repair Caliper	61
Section repair ID patches	21
Side cutters	58
Snap-in valves (passenger/light truck)	45
Special Blue Cement (Flammable)	26
Special Cement BL (Non Flammable)	26
Specialty large bore/OTR tire valves and hardware	48
Specialty tube repair valves and hardware	6
Stickleback hand rasps	59
StrongHold Gloves	55
Swabs	33

Т

T-2 compound repair system	29
Thermopress DUPLEX SPOTTER	38
Thermopress EM heating pockets	44
Thermopress EM I	40
Thermopress EM II	41
Thermopress EM III	42
Thermopress EM pressure cushions	44
Thermopress EM replacement parts	44
Thermopress II	38
Thermopress II - spare parts	39
Thermopress II Accessories	39
Thermopress OTR/EM heat mats	43
Thermopress OTR/EM heat plates	43
Thermopress Solution	27
Tire bead seaters/pump rings	70
Tire innerliner scrapers	59
Tire mounting compounds	31
Tire mounting liquid lube	32
Tire mounting lubricant (Black-Ice)	32
Tire mounting lubricant brackets	33
Tire pressure gauges	53
Tire repair stitchers	58
Tire spreader	34
Tire talcum	29
Tread depth gauge	53
Truck tire puncture repair kit, #12	24
Truck tire repair service cabinet (26-NT)	25
Tubeless repair kits	8
Two-wheel repair kits	7, 8
U	
Universal mounting paste	31
Universal tire repair units	21
V	
Vacuum cleaner	62
Valve caps, metal	50
Valve caps, plastic	49
Valve core service tools	50
Valve cores	49
Valve cross reference chart	52
Valve extensions	49
Valve extensions - truck & bus	49
Valve service tools	50
W	
Wheel weight pliers	61
Whip has a	67





Management system as per DIN EN ISO 9001 : 2008

In accordance with TÜV NORD CERT procedures, it is hereby certified that



REMA TIP TOP GmbH Gruber Straße 65 85586 Poing Germany

with the factories according to the annex

applies a management system in line with the above standard for the following scope

- rubber and plastic products against wear and corrosion
- everything for tyres and wheels
- moulded parts made of rubber
- development and related services in planning, installation and service

Certificate Registration No. 08 100 949065 Audit Report No. 3506 7015 Valid until 2013-11-04 Initial certification 1998-07-31

C. Brantis am

at TÜV NORD CERT GmbH

Essen, 2010-11-05

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TUV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



TGA-2M-07-06-00

REMA TIP TOP/North America Inc Automotive Division

119 Rockland Avenue Northvale, NJ 07647

Phone 800.225.REMA (7362)

201.768.8100

Fax 800.338.REMA (7362)

Fax 201.768.0946 www.rematiptop.com



Tube Repair Materials



Tire Repair Materials



Chemical Products



Equipment



Tire Valves & Hardware and Tire Balancing Products



Service Items



Protective goggles should always be worn to protect eyes from damage.



Always use ear protection if high noise levels occur.



Always use both eye and ear protection.



Always use protective gloves when handling sharp tools.



Cold Storage required.

