REMA TIP TOP – Automotive Product Catalogue

Tyre Fitting & Handling



REMA TIP TOP Australia



New South Wales	Victoria	Tasmania Tasmania	Queensland
SYDNEY	MELBOURNE	LAUNCESTON	BRISBANE
3/20 Worth Street,	14/101-107 Wedgewood Rd,	10 High Street,	10 Success Street,
Chullora, NSW 2190	Hallam, VIC 3803	Longford, TAS 7301	Acacia Ridge, QLD 4110
PH: 02 8755 8400	PH: 03 9703 3111	PH: 0418 230 252	PH: 07 3710 8888
FAX: 02 9742 3159	FAX: 03 9794 5615	FAX 03 6391 2000	FAX: 07 3274 1472
North Queensland	South Australia	Northern Territory	Western Australia
TOWNSVILLE	ADELAIDE	DARWIN	PERTH
2/355 Bayswater Rd,	11 Lafitte Road,	Unit 6/6 Steele Street,	2/1-9 Kurnall Road
Garbutt, QLD 4814	Wingfield, SA 5013	Winnellie, NT 0820	Welshpool, WA 6108
PH: 07 4728 1953	PH: 08 8169 2800	PH: 08 8947 1638	PH: 08 6253 1900
FAX: 07 4779 6822	FAX: 08 8162 5607	FAX: 08 8947 1648	FAX: 08 9356 2831
	For futher information plea http://www.rema-tiptop		
	inter, in initial in the property of the prope		

Tyre Levers	64 – 68
Tyre Spreaders	69 – 70
Hammers and Handles	71
Torque Wrenches	72 – 73
Tyre and Wheel Handlers	
Mounting Tools	74 – 80
Sealing Rings	80 – 81
Regrooving	82 – 83
Tyre Branding	84
Wheel Braces	85
Sockets	86 – 91
Gauges	92 – 95
Marker Pens	95
Safety and PPE	97 – 98
Chemical Products	99 – 102
Spray Bottles	102
Hand Cleaner	103
Brushes	104
Wheel Nut Precision, Retention	on 105 – 107
and Indication	
Stud and Bolt Cleaners	107
Dip Tanks	108

Outstanding products



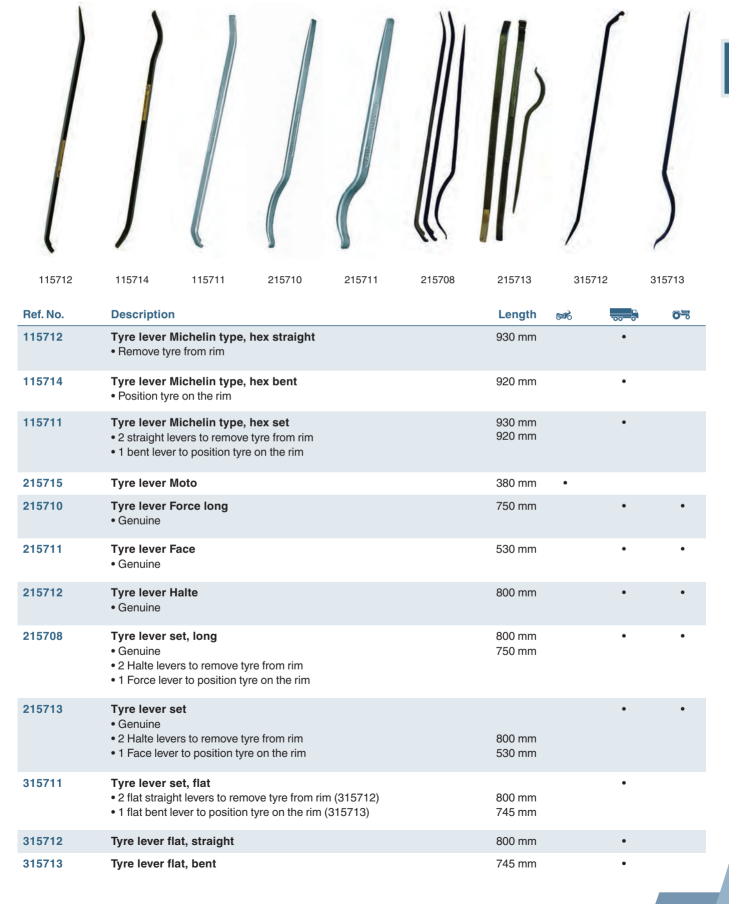
Tyre Levers

Tyre Levers - tubeless tyres



Ref. No.	Description	Length	00	⊙ ≒	66
150632	Tyre lever Serpent, demount tool	1010 mm	•		
150648	Tyre lever T/L, rim tool	930 mm	•	•	
150650	Tyre lever TL1	830 mm	•		
150651	Tyre lever TL2	740 mm	•	•	
150652	Tyre lever TL3	730 mm	•	•	
150655	Tyre lever TL5	970 mm	•		
150656	Tyre lever TL6	990 mm	•		
170214	Tyre lever long	1030 mm	•	•	

Tyre levers - tubeless tyres - continued



Tyre Levers - tube type tyres

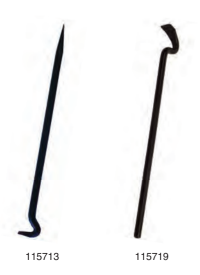
Tyre mounting levers



- Double T-profile for high stability
- Chrome-vanadium steel

- Chrome-plated surface
- For tube type & tubeless tyres

Ref. No.	Description		Length
129559	Tyre lever Chrome		12"
129560	Tyre lever Chrome		16"
130025	Tyre lever Chrome		20"
129562	Tyre lever Chrome		24"
130027	Tyre lever Black		24"
129564	Tyre lever Black type 39 • Commercial vehicles, agricultural and construction • Heavy-duty version	machinery	24"
115709	Tyre lever Trilex, double mounting lever • For 3 piece rims		700 mm



Ref. No. Description Length 115713 Tyre lever Emert 740 mm	740 mm •	Tyre Lev	ers - Earthmover tyres		66
	740 mm •				
	740 mm •				_
115713 Tyre lever Emert 740 mm		Ref. No.	Description	Length	
	eck T41 740 mm •	115713	Tyre lever Emert	740 mm	•
115719 Tyre lever swan neck T41 740 mm		115719	Tyre lever swan neck T41	740 mm	•



Tyre Levers TNT 200 styles





Ref. No.	Description
115702	Silver mounting tool set TNT 200 • Mounting/Demounting tubeless truck tyres Includes: • 115697 Mounting tool • 115698 De-mounting tool
115697	Silver de-mounting tool TNT 200 • Demounting tubeless truck tyres
115698	• Mounting tubeless truck tyres
115703	Tyre lever TNT 200 Golden tool set • Mounting/Demounting tubeless truck tyres • Genuine set
	Accessories:
115690	Tyre lever Golden tool long roller
115691	Tyre lever Golden tool short roller
115692	Tyre lever Golden tool long pin
115695	Tyre lever Golden tool long pin 50 mm

Tyre lever - accessories

115696



Tyre lever Golden tool long pin 44 mm

Ref. No.	Description
519 8043	Tyre lever protector, long
519 8050	Tyre lever, rim edge protector
150634	Wheel protector, Truck

Tyre Levers - Gaither



Ref. No.	Description
150660	Tyre lever Gaither set • Remove truck tyres from the rim • Remount tubeless truck tyres to the rim
	Accessories:
150661	Gaither bead keeper coated • Stops bead from moving while fitting • For aluminium or chromed wheels
150662	Gaither clevis
150663	Gaither bead keeper • Stops bead from moving while fitting • For steel wheels
150664	Gaither clevis assist
150665	Gaither lever bar
150666	Gaither bever tail • Mounting lever tubeless tyres
150667	Gaither right wing-clevis
150669	Gaither wing bolts
150670	Gaither rollers-clevis
150672	Gaither roller beaver tail
150677	Gaither crook end
150678	Gaither spoon end

Tyre Spreaders

753 7002



Ref. No.	Description	Spreading range	Weight	≈ €			00 0	66
917 0777	Repair Boy, mechanical Tyre spreader for preparing the inspection and repair of car and motorcycle tyres The tyre can be inspected and prepared on the inside and outside Comfortable working height The tyre can be turned and inclined into the perfect working position (patented mechanism) Integrated tray for tools and materials		26 kg	•	•			
994 2509	Pneumatic passenger tyre spreader • Integrated tray for tools and materials				•			
113317	Truck tyre spreader					•	•	
753 7002	Truck / EM tyre spreader • For preparing the inspection and repair of truck and car tyres • Easy operation • Wide spreading range • Suitable for very stiff beads includes: • Clamping mechanism • 581 0030 1 Instruction manual	50 - 600 mm	4.4 kg			•	•	•
595 2988	Bench Mounted Tube and Tyre Spreader Holds the tube and provides a smooth base for processing Spreads car and motorcycle tyres Can be mounted on work bench			•	•			

Tyre lift spreader









519 9150

Ref. No.	Description	Weight	Tyre size	Lifting capacity at 12 bar	Lifting capacity at 15 bar	Lifting height	Size W x D x H
519 9150	Tyre lift spreader For inspection and repair of tractor, truck, EM/OTR and industrial tyres For changing tubes and flaps and for similar work Enough clearance to keep your feet safe Extremely low roll-on height (200 mm), spreader cylinder with hand and foot control Pneumatic system lifts the tyre to the desired working height Pneumatically controlled opening of the spreader claws Designed for one-man operation	150 kg	max. 18R22.5	approx. 200 kg	approx. 300 kg	max. 450 mm	1150 x 780 x 900 mm

Workshop Trolleys



917 4518

Ref. No.	Description	Content
917 4518	Workshop Trolley The REMA TIP TOP Workshop Trolley provides suitable space to store your work tools and allow easy movement around the workplace Comes with 2 handles and 4 castors Assembled prior to delivery	each

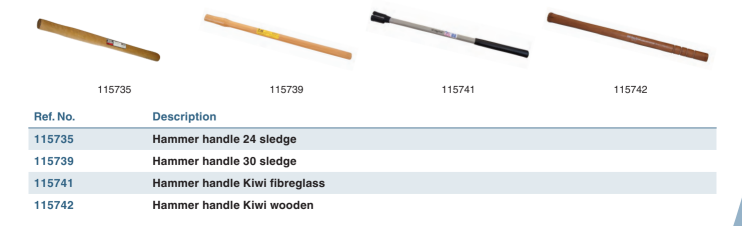
Hammers and Handles

Hammers



Ref. No.	Description
115721	Mallet re-head
115726	Rubber Mallet
115727	Sledge hammer 4lb
115729	Sledge hammer 8lb
115745	Sando hammer 4lb, with rubber handle
115746	Sando hammer 10lb, with rubber handle
115749	Dead blow hammer 4lb
115747	Dead blow hammer 10lb
115748	Club Hammer 2lb
115740	Kiwi bead breaking hammer, with wooden handle
115743	Kiwi bead breaking hammer, with fibreglass handle
	Accessories:
115722	Mallet re-head, spare heads

Hammer Handles



Torque Wrenches

Passenger and light truck









115176 115193

Ref. No.	Description	Drive	Working Range	Accuracy	Length	Weight
115176	Torque wrench, Warren & Brown	1/2"	30-270 Nm	3%	490 mm	2.2 kg
115193	Torque wrench, Norbar	1/2"	60-300 Nm	3%	683 mm	2.2 kg

Commercial







115217 115190 115200 115206 115194

Ref. No.	Description	Drive	Working Range	Accuracy	Length	Weight
115190	Torque wrench, Norbar 4R	3/4"	150-700 Nm	4%	1150 mm	6.3 kg
115206	Torque wrench, Norbar 4AR	3/4"	200-800 Nm	4%	1250 mm	6.4 kg
115217	Torque wrench, Rodcraft	3/4"	140-700 Nm	4%	1300 mm	6.1 kg
115200	Torque wrench, Norbar 5R	1"	300-1000 Nm	4%	1475 mm	7.3 kg
115194	Torque wrench Norbar 5AR	1"	700-1500 Nm	4%	1475 mm	10.4 kg

Torque Wrench Testers



Ref. No.	Description	Accuracy	Working Range
115291	 TorqCheck Most affordable way to accurately check torque wrenches Easily mounts in your shop Maintenance free unit, does not require calibration 	+/- 2%	0 - 245 nm

Torque wrench testing



Service



- Torque wrench is checked on a calibrated Norbar Pro Test 1500 test bench
- Tester is recalibrated every 12 months
- Certificate of test result issued for each torque wrench
- Permanent computer record kept of all certified tests



Ref. No.	Description
115295	Torque wrench test (Two settings) • Torque wrench is tested 5 times on two predetermind settings • 1-4% is maximum allowable each test. Total 10 tests • Testing should be conducted every 6 months
115298	Torque wrench test (Three settings) • Torque wrench is tested 5 times on three predetermind settings • 1-4% is maximum allowable each test. Total 15 tests • Testing should be conducted every 6 months

Tyre and Wheel Handlers

Wheel Dolly



Australian made, designed to make lifting truck wheels from ground to stud height easy. The wheel is simply placed on the bearing roller position near the wheel studs. Lift the handle and the counter balance rollers will position the wheel for you.

Ref. No. **Description**

113350

Wheel Dolly

- Wheel dolly roll, lift, twist, lower
- Easy installation and de-installation of truck wheel assemblies
- 1 man control
- Heavy-duty industrial bearings
- 3 positions for rollers depending on size of wheel
- Great tool for every service truck
- Avoid damage to wheel bolts and expensive modern rims
- For all wheels from 6,5 22,5 "



Mounting Tools

BEAD BAZOOKA™









- The revolutionary Bead BazookaTM combines the unique rapid air release technology and easiest-to-handle tank for seating tubeless tyre beads. Simply fill the tank, aim the redesigned Double Barrel, and FIRE!!
- The instantaneous blast of air will work on truck (including super singles), passenger, motorcycle, ATV and small AG tires.

Some of its features:

- Most powerful automatic release system available in any bead-seating device
- Smaller tank allows for easier handling in show and service truck
- Push-button trigger allows technician to keep both hands on the tank for more control, making safer than manual release tanks•
- Slotted" Double Barrel directs the air for best overall lift
- Fully CE & ASME certified
- Patent-pending design, patent-pending RAR system and registered trademark



519 3899 519 3885

Ref. No.	Description	Size	Weight
519 3899	Bead Bazooka™ Tyres can be seated both horizontally and vertically Trigger operation Very precise and easy to control	6 litre	5.5 kg
519 3885	 Bead Bazooka™ XL Larger 9 litre air reserve Easy to operate Enhanced ability for seating tyres 	9 litre	6.8 kg
	Accessories:		
519 3898	Bead Bazooka™ switch valve		
519 3900	Bead Bazooka™ barrel		
519 3901	Bead Bazooka™ gauge		
519 3902	Bead Bazooka™ 'Y' connection		
519 3903	Bead Bazooka™ inlet valve		
519 3904	Bead Bazooka™ safety valve		



Bead Boosters and accessories



Ref. No.	Description
519 3905	Bead Booster Tyres can be seated both horizontally and vertically Push button safety release trigger, allows more control over Bead Booster and enhances operator safety.
	Accessories:
519 3906	Bead Booster valve
519 3907	Bead Booster upgrade kit
519 3908	Bead Booster double barrel
519 3909	Bead Booster valve gauge
519 3912	Bead Booster switch, complete with hose and 90° valve

Bead Blaster - spare parts







112633	112636	112629

Ref. No.	Description
112627	Bead Blaster safety valve, 120 psi
112637	Bead Blaster safety valve, 80 psi
112629	Bead Blaster gauge
112631	Bead Blaster nozzle
112633	Bead Blaster ball valve
112636	Bead Blaster mini inlet valve

Bead breakers











Ref. No.	Description
115700	Bead Cheata
115705	Bead Cheata, hydraulic
115717	Bead chisel 15"
115716	Bead chisel 20", protected
150673	Bead breaker, Gaither Bead Vice • Bead vice quickly and safely breaks the bead on all new EVA wheels • Comes with lubricant bottle
150674	Bead breaker, Gaither Bead Vice adaptor

For use with:

- Tubeless truck wheels with double humps
- Allows the Bead Vice to mount on the open side of the wheel

113630 Bead breaker tyre pliers

- Mobile, manual bead breaker
- Mechanical operation, no electricity or air supply required
- Can be used on wheels with single or double hump

For use with:

• ATVs and 4WD off-road vehicles with wheels from 12" to 20"

113621	Read	breaker	ahilə	HD TR	-122

150653 Bead breaker, TL55



Hydraulic bead breaking heads









Ref. No.	Description	Weight	Breaking force
170232	AME 210 truck/tractor head • Suits all truck rims 2 & 3 piece • All tractor & implement wheels • Small 3 piece grader wheels	15.5 kg	11 tons
170237	AME 150 push off tool • Used to push combine & tractor tyres off the rim	4 kg	4 tons
170229	AME 300 push off tool, tractor • Used to break the inside bead on dual tracker wheels • Minimum width 11.5 cm opens to 30 cm wide	9 kg	5 tons



Ref. No.	Description	Weight	Breaking force
170238	AME 11060 push off tool Can be used to break beads on dual tractor wheels Minimum width 7.5 cm opens to 60 cm wide	17.6 kg	10 tons
170259	 AME 1000 EM head To break 3 piece EM rim with a solid back flange Adjustable jaw accomodates large OTR rim flanges Aluminium housing reduces weight by 40% 	14 kg	14 tons
170258	 AME Stinger 11090 EM head Light weight option for 3 piece EM wheels Mechanically clamps to wheel Unique head pushes on the head not the sidewall Supplied with 2 wedges to prevent the bead reseating 	13 kg	10 tons
170241	AME 1600 EM headCompact light weight used on 25" & 29"5 piece EM wheels	10 kg	10 tons
170227	AME 1800 EM head • Breaks beads on 5 piece EM wheels 25" - 51"	14.5 kg	13.8 tons

Hydraulic bead breaking heads - continued







170234

170231

Ref. No.	Description	Weight	Breaking force
170234	 IMT 210 truck/tractor head Suits all truck rims 2 & 3 piece All tractor & implement wheels Small 3 piece grader wheels 	12 kg	10 tons
170231	IMT 1800 EM head • Breaks beads on 5 piece EM wheels 25" - 51"	13 kg	14 tons

Hydraulic bead breaking - Accessories







180221 180223 108966

Ref. No.	Description
180221	AME hose nipple Male fitting to fit screw and coupling on heads
180223	AME heads coupler • Female coupling with screw on locking ring
180228	IMT head nipple • Male filling lock on as used on IMT hose
180229	IMT coupler • Female coupler lock on as used on IMT hose
180227	Bead breaker, spare hydraulic hose
519 1528	Bead breaker "Ritch", spare hose & coupler
180966	Bead breaker, upgrade kit for 3 piece wheels • Converts standard combi style bead breakers to fit 3 piece wheels

Air/Hydraulic pumps

For use with:

• All hydraulic bead breakers, push off rams, bead breaking cylinders and lifting jacks

Ref. No. Description

205058 B

Bead breaker pump air/hydraulic DPA-15 Premium

- Reinforced oil reservoir to provide extended service in a tough environment
- Supplied complete with safety hydraulic hose with an inner and outer layer

519 1529 Bead breaker pump air/hydraulic Ritch

- Automatic overload valve protects hydraulic components regardless of air pressure
- Supplied with a 1.8 metre long hydraulic hose

519 1535 Bead breaker AME pump 5 litre air/hydraulic

- Durable metal air motor
- Will operate with as little as 80 psi
- Supplied with a 2.4 metre long hydraulic hose

519 1530 Bead breaker AME pump 8 litre air/hydraulic

- Turbo break motor permits faster operation
- Will operate with as little as 60 psi

519 1537 Bead breaker TITAN air/hydraulic pump, 2.4 litre

- Compact and lightweight
- 10,000 psi hydraulic pressure
- Will operate with as little as 80 psi
- Weight 6.4 kg



205058



519 1529



519 1535



519 1537

Bead breaking hydraulic rams

- Used to break rear beads on 5 piece wheels
- Removable plunger adapter allows the use of a variety of threaded attachments





205034

A.M.









205038

Ref. No.	Description	Capacity	Stroke	Retracted height
205034	Bead Breaking Ram	10 t	2" (54mm)	4.75" (121mm)
205035	Bead Breaking Ram	10 t	4" (105mm)	6.75" (171.4mm)
205036	Bead Breaking Ram	10 t	6" (155.7mm)	9.75" (247.7mm)
205038	Bead Breaking Ram	10 t	8" (203.2mm)	11.75" (120mm)
205033	Bead Breaking Ram	30 t	2" (55mm)	2.36" (60mm)

60.

Pump rings for trucks





519	3778	

Ref. No.	Description	Size
519 3778	Pump ring	22.5"
	Accessories:	
519 3857	Pump Ring spare rubber	
519 3651	Pump Ring spare clamp	

Other mounting tools



Ref. No.	Description	Content
115723	Wheel shield	each
158727	Mag wheel boot kit	each

115723

Sealing Rings

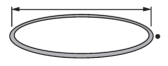


Earthmover sealing O-rings

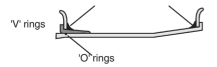


• For sealing the tyre beads of graders, earth movers and other heavy OTR vehicles with split rims









Ref. No.	Description	Nominal dia.	Thickness	Content
115381	OR-020	20"	1/4"	2
115353	OR-021	21"	1/4"	2
115354	OR-024	24"	1/4"	2
115355	OR-025	25"	1/4"	2
115356	OR-232	32"	1/4"	2
115357	OR-325 thick	25"	3/8"	2
115358	OR-329	29"	3/8"	2
115359	OR-333	33"	3/8"	2
115360	OR-335	35"	3/8"	2
115361	OR-339	39"	3/8"	2
115363	OR-345	45"	3/8"	2
115364	OR-349	49"	3/8"	2
115365	OR-351	51"	3/8"	2
115366	OR-463T	63"	1/2"	2
115367	OR-449 thick	49"	1/2"	2
115368	OR-451 thick	51"	1/2"	2
115369	OR-457 thick	57"	1/2"	2

Wedge sealing rings



- Ensure an improved air seal where the tyre bead meets the rim and flange
- Particularly suitable for radial tyres on split rims

Ref. No.	Description	Nominal dia.	Content
115382	20 wedge	20"	2
115370	25 wedge	25"	2
115371	24 wedge	24"	2
115372	33 wedge	33"	2
115373	29 wedge	29"	2
115374	35 wedge	35"	2
115375	45 wedge	45"	2
115376	49 wedge	49"	2
115378	39 wedge	39"	2
115379	57 wedge	57"	2



Bead seat rings







Ref. No.	Description	Nominal dia.	Content
115851	Bead seat ring, Poly	22.5"	each
115856	Bead seat ring	14 - 15"	each

Regrooving



564 1027 564 9000 564 1127

Ref. No. **Description Voltage** 564 1027 240 V Tyre Cutter, TC300, 240V • For regrooving all tread patterns on commercial vehicle tyres • 4-step temperature switch on main transformer for different cutting speeds • Cutting width with FIX regrooving blades 3 - 28 mm • 4 heat settings • 1250 mm main cable 1600 mm connection • 3.8 kg Includes: • 1 User manual 564 1127 **RUBBER CUT 400, 240 V** 240 V

- Ergonomic handle design
- 8-step temperature switch on main transformer for different cutting speeds
- Automatic overheating cutout according to DIN 30600
- · Insulated cutting head
- Allows fast and accurate regrooving of the tread
- Greater freedom of movement and easy guiding due to separate handle and transformer
- Cutting width with FIX regrooving blades 3 28 mm
- Prepared for wall mounting
- Lockable carrying handle
- GS-tested, meets recognised safety standards

Includes:

• 1 User manual

240 V Treadtech T2000 564 9000

- 100% Variable temperature control allows the user to fine tune the temperature setting to achieve optimum cutting results.
- Sheet metal housing offers excellent durability, with its powder coated finish providing the best scratch resistance.
- With its adjustable blade holder it can accommodate a variety of cutting blade sizes.
- Ergonomically designed handle providing its user with the most comfort and control.
- Heavy duty cable reduces the risk of causing serious damage to your equipment.
- Anti Slip Rubber Feet.



Regrooving blades

- Improved cutting performance and materials
- Long service life
- W Fix = angle blade

Ref. No.	Description	Cutting width	Cutting depth	Content
564 2858	W Fix 1	3 - 4 mm	max.7 mm	20
564 2865	W Fix 2	5 - 6 mm	max.8 mm	20
564 2872	W Fix 3	6 - 8 mm	max. 10 mm	20
564 2786	W Fix 4	9 - 10 mm	max. 14 mm	20
564 2896	W Fix 5	10 - 14 mm	max. 16 mm	20
564 2401	W Fix 6	22 - 28 mm	max. 16 mm	10



564 2872

Spare parts for Regroovers



Ref. No.	Description
564 0946	RC blade head
564 0850	RC cutting head, complete with rollers
564 0953	RC clamping jaws set
564 0908	RC pistol handle, complete with cable for cutting head
564 0939	RC cable for cutting head RC, cable 2 metre
564 0915	RC moulded recess set, with screws RC handle plate
564 0922	RC transformer housing
564 8883	RC min/max switch
564 9010	Regroover Treadtech brass set

Tyre Branding

• Special characters such as &, %, etc. available upon request



Ref. No.	Description	Size L x W	Electric power/connection	Type size
519 0977	Branding iron, 1/2"	70 x 35 mm	230/300 V/W	12 mm
103380	Branding iron, 1" Elrick No32 230v			
103384/0-9	Branding, letter 1", No 0-9			
103384/A-Z	Branding, letter 1", Letter A-Z			
5190984/0-9	Branding, letter 1/2", No 0-9			
5190984/A-Z	Branding, letter 1/2", Letter A-Z			

Tyre branding - spare parts

Ref. No.	Description
103382	Branding iron, 1" spare element 230v
103381	Branding iron, 1" spare clamp kit

Wheel Braces

Wheel braces, car





Ref. No.	Description	Size
123560	Wheel brace, foldable	17 x 19 x 21 x 23
124088	Wheel brace, heavy duty	17 x 19 x 21 x 1/2 sq
180205	Wheel brace, car WBC 36	17 x 19 x 21 x 13/16
180245	Wheel brace, car/4WD	17 x 19 x 21 x 22

Wheel braces, truck





Ref. No.	Description	Size
124072	Wheel brace complete with bar	1-5/16 x 1-1/4
170239	Wheel brace complete with bar	32 mm x 17 mm
170242	Wheel brace complete with bar	41 mm x 21 mm
124100	Wheel brace bar	36" x 3/4"

Standard Sockets

Chrome sockets 3/4" drive

- Suitable for use with hand tools only
- 6 + 12 point hexagonal
- Chrome-vanadium steel



Ref. No.	Description	Drive	Size
129059	Chrome socket	3/4 "	1-1/4 "
129159	Chrome socket long	3/4 "	1-1/4 "
129160	Chrome socket long	3/4 "	1-5/16 "
129080	Chrome socket long	3/4 "	32 mm
129145	Chrome socket long	3/4 "	33 mm

Impact Sockets

Impact sockets 1/2" drive, standard



Ref. No.	Description	Drive	Size
115038	Impact socket	1/2 "	15/16 "
115040	Impact socket	1/2 "	1 "
115054	Impact socket	1/2 "	17 mm
115055	Impact socket	1/2 "	19 mm
115058	Impact socket	1/2 "	22 mm
115050	Impact socket	1/2 "	23 mm
115043	Impact socket	1/2 "	24 mm

Impact sockets 1/2"drive, long



Ref. No.	Description	Drive	Size
115041	Impact socket, long	1/2 "	7/8 "
115053	Impact socket, long	1/2 "	15 mm
115066	Impact socket, long	1/2 "	17 mm
115070	Impact socket, long	1/2 "	19 mm
115061	Impact socket, long	1/2 "	21 mm
115072	Impact socket, long	1/2 "	22 mm
115065	Impact socket, long	1/2 "	24 mm
115056	Impact socket, long	1/2 "	25 mm
115074	Impact socket, long	1/2 "	23 mm

Impact sockets 1/2" drive, plastic-covered

- Impact-proof
- Completely encapsulated in plastic
- Plastic cover can be removed
- Extra thin walls
- Colour coded
- Rims no longer become marked

Ref. No.	Description
115207	Impact socket 'Protecta' • Four piece set includes: • 1 Socket size 17 mm • 1 Socket size 19 mm • 1 Socket size 21 mm • 1 Socket size 22 mm
115197	Impact socket 'Protecta', 17 mm
115198	Impact socket 'Protecta', 19 mm
115199	Impact socket 'Protecta', 21 mm



115207

Impact sockets 1/2" drive, flip

Impact socket 'Protecta', 22 mm

- Suitable for use with impact wrench
- Must be at least 2" extender anvil
- 6 point hexagonal

• 6 point hexagonal

115208

- Chrome-molybdenum steel
- Surface burnished

Ref. No.	Description	Drive	Size
115039	Impact socket, flip, thin wall	1/2 "	19x21 mm
115042	Impact socket, flip	1/2 "	19x21 mm
115046	Impact socket, flip	1/2 "	21x22 mm



Impact sockets 3/4" drive, standard

- Suitable for use with impact wrench
- Chrome-molybdenum steel
- Surface burnished

Ref. No.	Description	Drive	Size
115141	Impact socket	3/4 "	15/16 "
115145	Impact socket	3/4 "	1-1/8 "
115146	Impact socket	3/4 "	1-3/16 "
115148	Impact socket	3/4 "	1-5/16 "
115152	Impact socket	3/4 "	1-1/2 "
115158	Impact socket	3/4 "	17 mm
115156	Impact socket	3/4 "	23 mm
115164	Impact socket	3/4 "	32 mm
115166	Impact socket	3/4 "	33 mm
115165	Impact socket	3/4 "	35 mm
115167	Impact socket	3/4 "	38 mm
115169	Impact socket	3/4 "	41 mm



Impact sockets 3/4" drive, long

- Suitable for use with impact wrench
- 6 point hexagonal

- Chrome-molybdenum steel Surface burnished



Ref. No.	Description	Drive	Size
115171	Impact socket, long	3/4 "	15/16 "
115142	Impact socket, long	3/4 "	1 "
115205	Impact socket, long	3/4 "	1 "
115144	Impact socket, long	3/4 "	1-1/16 "
115243	Impact socket, long	3/4 "	1-1/16 "
115245	Impact socket, long	3/4 "	1-1/8 "
115184	Impact socket, long	3/4 "	1-1/4 "
115269	Impact socket, long premium	3/4 "	1-1/4 "
115272	Impact socket, long premium	3/4 "	1-5/16 "
115248	Impact socket, long	3/4 "	1-5/16 "
115202	Impact socket, long	3/4 "	1-15/16 "
115246	Impact socket, long	3/4 "	1-3/16 "
115252	Impact socket, long	3/4 "	1-1/2 "
115188	Impact socket, long	3/4 "	1-7/8 "
115187	Impact socket, long	3/4 "	1-3/8 "
115153	Impact socket, long	3/4 "	21 mm
115255	Impact socket, long	3/4 "	22 mm
115186	Impact socket, long	3/4 "	23 mm
115257	Impact socket, long	3/4 "	24 mm
115161	Impact socket, long	3/4 "	27 mm
115203	Impact socket, long	3/4 "	28 mm
115182	Impact socket, long	3/4 "	30 mm
115183	Impact socket, long	3/4 "	32 mm
115264	Impact socket, long	3/4 "	33 mm
115185	Impact socket, long	3/4 "	35 mm
115266	Impact socket, long	3/4 "	36 mm
115170	Impact socket, long	3/4 "	38 mm
115168	Impact socket, long	3/4 "	41 mm
115076	Impact socket, long premium	3/4 "	21 mm
115052	Impact socket, long premium	3/4 "	29 mm
115253	Impact socket, long premium	3/4 "	32 mm
115271	Impact socket, long premium	3/4 "	33 mm

Impact sockets 3/4" drive, square

- Suitable for use with impact wrench
- 4 point square

- Chrome-molybdenum steel
- Surface burnished

Ref. No.	Description	Drive	Size	
115067	Impact socket, square	3/4 "	17 mm	
115069	Impact socket, square	3/4 "	19 mm	
115063	Impact socket, square	3/4 "	20 mm	
115068	Impact socket, square	3/4 "	21 mm	
115071	Impact socket, square long	3/4 "	17 mm	
115075	Impact socket, square long	3/4 "	19 mm	
115073	Impact socket, square long	3/4 "	21 mm	



Impact sockets 3/4" drive, combined sockets

- Suitable for use with impact wrench
- 6 point hexagonal

- Chrome-molybdenum steel
- Surface burnished

Ref. No.	Description	Drive	Size
115111	Impact socket, square	3/4 "	35 x 17 mm
115112	Impact socket, square	3/4 "	41 x 21 mm



Impact sockets 1" drive, standard

- Suitable for use with impact wrench
- 6 point hexagonal

- Chrome-molybdenum steel
- Surface burnished

Ref. No.	Description	Drive	Size
115117	Impact socket	1"	1-5/16 "
115180	Impact socket	1"	1-3/4 "
115189	Impact socket	1"	1-3/8 "
115289	Impact socket	1"	41mm
115281	Impact socket	1"	46mm



Impact sockets 1" drive, long

Ref. No.	Description	Drive	Size
115282	Impact socket long	1"	1-1/4 "
115284	Impact socket long	1"	1-5/16 "
115174	Impact socket long	1"	1-5/8 "
115209	Impact socket long	1"	1-3/4 "
115286	Impact socket long	1"	30mm
115287	Impact socket long	1"	32mm
115280	Impact socket long	1"	33mm
115288	Impact socket long	1"	41mm



Socket extensions





7	٦	15	٦	2	6

1	1	9	5	ö	t

Ref. No.	Description	Drive	Length
115126	Socket extension	3/4 "	250 mm
115127	Socket extension	3/4 "	330 mm
119584	Socket extension bar	3/4 "	4 "
119585	Socket extension bar	3/4 "	8 "
119586	Socket extension bar	3/4 "	16 "



Impact socket sets

Ref. No.	Description	Drive
115133	Impact socket, 10 piece metric	1/2 "
115135	Impact socket, 10 piece long metric	1/2 "





Ref. No.	Description	Drive
115159	Impact socket, 8 piece CP metric	3/4 "
115215	Impact socket, 11 piece CP metric	3/4 "
115172	Impact socket, 8 piece CP long metric	3/4 "
115213	Impact socket, 14 piece CP long metric	1/2 "

Socket Accessories











Ref. No.	Description	Drive	Content
119587	Socket, sliding T bar	3/4 "	each
119510	Socket, wheel nut lock buster	3/4 "	kit
115293	Torque multiplier		each

Socket Accessories - continued

Ref. No.	Description	Drive	Content
115175	Impact socket adaptor	3/4" Female to 1/2" Male	each
115179	Impact socket adaptor	1" Female to 3/4" Male	each
115030	Impact socket adaptor hex 12mm	1/2 "	each
115122	Impact socket, 4 piece magnetic adaptor set		each

Torque Sockets

Torque limiting extensions, 1/2" drive

- Suitable for use with impact wrenches
- Preset torque limit
- Any 1/2 drive impact socket can be used
- Impact wrenches can be used on full power to tighten nuts
- Over tightening of wheel bolts and nuts is practically impossible
- Preset torque limit

Ref. No.	Description
180923	Torque socket extension 65ft / lb (Green)
180922	Torque socket extension 80ft / lb (Yellow)
180921	Torque socket extension 100ft / lb (Blue)
180925	Torque socket extension 110ft / lb (Orange)
180924	Torque socket extension 130ft / lb (Brown)
180920	Torque socket extension 3 piece set includes: • 1 Torque extension 80ft / lb • 1 Torque extension 85ft / lb • 1 Torque extension 100ft / lb



180921

Torque limiting sockets, 1/2" drive

- Suitable for use with impact wrenches
- Preset torque limit
- Over tightening of wheel bolts and nuts is practically impossible
- Impact wrenches can be used on full power to tighten nuts

Ref. No.	Description	Size	Torque Limit
180905	Torque socket A	13 / 16 "	100 ft / lb
180907	Torque socket B	21 mm	80 ft / lb
180910	Torque socket D	21 mm	60 ft / lb
180912	Torque socket E	19 mm	80 ft / lb
180900	Torque socket, 5 piece set premium includes: • Torque socket A 13/16 " 100ft / lb • Torque socket B 21 mm 80ft / lb • Torque socket D 21 mm 60ft / lb	•	tet F 19 mm 65ft / lb tet E 19 mm 80ft / lb
180902	Torque socket, 7 piece set premium		



180902

180902 Torque socket, 7 piece set premium includes:

• Torque sockets B,D,DD,F,G,H,I

Gauges

Tread depth gauges









103338	103450	103335	103336
--------	--------	--------	--------

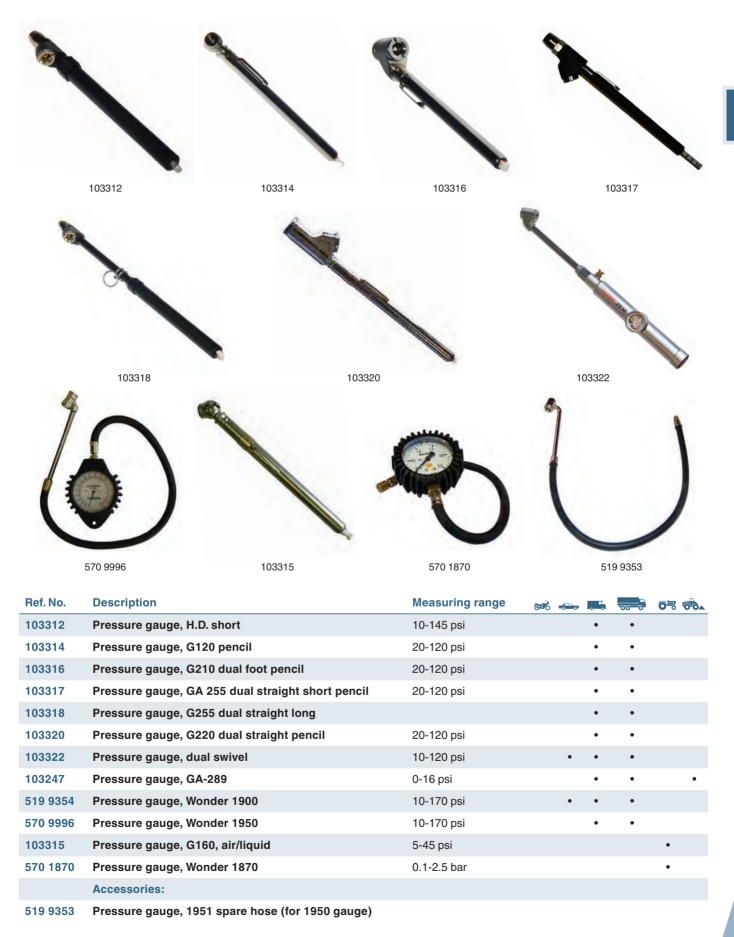
Ref. No.	Description	Measuring range	Weight
103338	Digital tread depth gauge	0 - 35 mm	112 g
103450	Tread depth gauge, OTR/EM	0 - 150 mm	410 g
103335	Tread depth gauge, 190M passenger/truck	0 - 26 mm	70 g
103336	Tread depth gauge, 1420H passenger/truck	0 - 150 mm	36 g

Tyre pressure gauges



Ref. No.	Description	Measuring range	6		 0 ≅ 6 6∡
103305	Pressure gauge, display pack 24	10-50 psi		•	
108312	Pressure gauge, complete with case	3-60psi	•	•	
109447	Pressure gauge, 540 complete with case	3-60psi	•	•	
109608	Pressure gauge, HT-105	10-50 psi	•		
103350	Digital pressure gauge BP HT-4115	5-99 psi			
103246	Digital pressure gauge, racing	0-100 psi	•	•	
103248	Pressure gauge, low pressure, racing	0-30 psi	•	•	

Tyre pressure gauges - continued



Tyre pressure gauges - continued



	103324	103325	519 9355	519 9357
--	--------	--------	----------	----------

Ref. No.	Description	Measuring range	6		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	⊙ ≒	66 <u>~</u>
103324	Pressure gauge, 420 EM straight	20-120 psi					•
103325	Pressure gauge, 410 EM swivel	10-150 psi					•
519 9355	Pressure gauge, 1930 Wonder EM/truck	10-170 psi		•	•		•
519 9357	Pressure gauge, 1940 Wonder EM	10-175 psi					•
	Accessories:						
519 9352	Pressure gauge, 1931 spare hose (for 1930 gauge)						
519 9359	Pressure gauge, 1941 spare hose (for 1940 gauge)						

Screw in dial pressure gauges













108337

108339 108340

160104

Ref. No.	Description	Measuring range
108335	Screw in pressure gauge, bottom entry 63 mm	230 psi
108336	Screw in pressure gauge, rear entry 50 mm	145 psi
108337	Screw in pressure gauge, bottom entry 63 mm liquid filled	230 psi
108339	Screw in pressure gauge, bottom entry 50 mm	145 psi
108340	Screw in pressure gauge, rear entry 63 mm liquid filled	145 psi
160104	Screw in Pressure gauge, low pressure	0-15 psi

Other gauges



595 8528

Ref. No. Description Measuring range

595 8528 Durometer hardness tester

• Used for testing the hardness of plastics and rubber in Shore A

(soft rubber, elastomers, natural rubber, or soft PVC)

• Fast and simple measurement

Marker Pens, Sticks, Ink and Applicators

• A handy carrying case protects the meter against dust and damage

• For labelling rubber items or marking fields of repair patches

• Easy to read antiglare scale



Ref. No.	Description	Content
595 0045	Rubber marking pen, silver	each
115961	Marker Markall B, yellow	12
115962	Marker Markall B, red	12
115963	Marker Markall B, white	12
115966	Marker Markall B, blue	12
115968	Marker Markall B, orange	12
115964	Marker Speedy, white	12
115974	Marker Speedy, yellow	12
115971	Marker ink, white	1 litre
115973	Marker ink, yellow	1 litre
115976	Ball marker bottle, BM-5	each
170501	Marker Uni paint, white	each
170510	Marker Uni paint, silver	each

Safety and PPE

Working gloves









115870



115866





115873

1	1	5	8	84	4

Ref. No.	Description	Colour	Size	Content
115866	Working gloves, Retreader • Chromed split leather	Cream	L	1 pair
115870	Working glove, Mechanic • Spandex, Leather	Blue/Grey	L	1 pair
115877	Working gloves, Mechanic • Spandex / Leather	Blue/Grey	XL	1 pair
115873	Working gloves, Riggers • Split cowhide	Mustard	L	1 pair
115875	Working gloves, Carlo • Canvas / Split cowhide • Pre-care retreading	Yellow/ Grey	L	1 pair
115881	Protection gloves, Nitrile Trade quality tough 100% nitrile Latex and powder free Textured finger tips High puncture and chemical resistant Low sweat	Black	M	100
115880	Protection gloves, Nitrile	Black	L	100
115882	Protection gloves, Nitrile	Black	XL	100
115884	Working gloves, Tyre Buddy • EVA foam padded palm • High abrasion resistant palm • Ruberised zesa clarino fingers	Black	L	1 pair

Working gloves - continued









115886 115887 115879 115864

Ref. No.	Description	Colour	Size	Content
115886	Working gloves, Tyre Buddy • EVA foam padded palm • High abrasion resistant palm • Ruberized zesa clarino fingers	Black	XL	1 pair
115887	 Working gloves, M-pact A glove that absorbs punishment so your hands don't Sonic welded rubber top EVA foam palm pads Tapered fingers stretch side panels and a spandex panel at the thumbs 	Grey/ Black	M	1 pair
115888	Working gloves, M-pact	Grey/ Black	L	1 pair
115885	Working gloves, M-pact	Grey/ Black	XL	1 pair
115879	Working gloves fingerless • Extra padding on the palm • Allows full use of fingers	Black	L	1 pair
115878	Working gloves fingerless	Black	XL	1 pair
115864	Ninja gloves	Black	L	1 pair

Safety glasses

- Fully adjustable for height and temple length to guarantee a perfect fit
- Flexible, lightweight frame consists of a two-shot material and relieves all pressure points
- Feels like it is made-to-order and fits both men and women
- Cushioned temples also provide excellent non-slip function
- All lenses scratch-proof

Ref. No.	Description
116110	Safety glasses, clear
116112	Safety glasses, fusion-smoke • Tinted lens for outside use



116110



116115



116119

Ear protection

 Noise in the workplace always has a performance-reducing effect, increases the frequency of mistakes and the risk of accidents, and is harmful to health owing to its damaging effect on hearing

Ref. No.	Description
116115	 Ear muffs Robust basic model With universal fitting headband High level of comfort Lightweight Excellent sound insulation (SNR = 30 dB/L = 20/M = 28/H = 35) Weight 175g
116119	Ear plugs • Each pair packed separately



116150

Seat covers

Ref. No.	Description
116150	Safety slip and grip seat covers • Provides protection for car seats in the workshop environment • Simply slip over and the cover stays in place • Avoids nasty marks on interiors of customer cars

Face mask



116120



116114

• Adjustable head band with polycarbonate face protection without metal parts

• Box of 200

- Fits snugly, due to adjustable head straps
- Essential for garages and petrol stations when filling batteries with acids
- Exchangeable extra-wide face shield made of transparent acetate which protects against solvents and other chemicals

Ref. No.	Description
116120	Face mask
	Accessories:
116114	Face mask spare visor

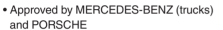


Chemical Products

Mounting/Demounting

- REMA TIP TOP offers mounting pastes and creams for mounting all types and sizes of tyres
- These mounting lubricants are developed in our own laboratories and tested in the field
- Specifically designed for the respective tyre fitting applications and conditions
- Developed to cater for different tools, equipment and tyre/rim assemblies, thus avoiding costly damage during the mounting process

UNIVERSAL



- For fast, gentle and easy fitting and demounting of all standard tyre/rim combinations
- Non-spattering



- Chemically neutral with respect to rubber and metal
- Excellent lubrication for mounting and demounting operations
- Promotes adhesion between rim and tyre.
- Prevents tyre slippage



593 0632



593 0625

Ref. No.	Description	Content
593 0591	Mounting paste UNIVERSAL	1 kg
593 0632	Mounting paste UNIVERSAL	5 kg
593 0625	Mounting paste UNIVERSAL	10 kg

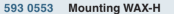




- Can be used in all standard mounting applications.
- For use when mounting car and motorcycle tyres
- Becomes transparent when dry

Ref. No. Description

Content



5 kg



MONT 2000



 Can be used in all standard mounting applications.

For use when mounting car and truck tyres

 Ref. No.
 Description
 Content

 593 1868
 Mounting wax MONT 2000
 5 kg

 593 1875
 Mounting wax MONT 2000
 10 kg



99

CREAM







593 0515

593 0508

593 0539

Ref. No.	Description	Content		⊙ ≒	00-0		0 0	60A
593 0515	Mounting cream TRUCK Developed for long sliding distances with high friction between tyres and rims, extreme mounting conditions etc. New, effective sliding coat Assists in the mounting / de-mounting process, reducing strain on the operator as well as equipment Chemically neutral to rubber, steel and aluminium Economic usage Caution: Due to the high sliding effect not to be used for car or motorcycle tyres, tractor driving wheels, industrial or EM tyres with hose!	5 kg			•	•	•	
593 0508	Mounting CREAM-W Higher viscosity combining the properties of a paste and a cream	5 kg	•	•		•		
593 0539	Mounting CREAM-W-EM Mounting cream for large EM tyres Cream-type viscosity allows quick application to large areas Good mounting/demounting properties	5 kg		•				•

TYRE COMPOUND





180500

- Can be used as a "flexible pump ring" for all tyre mounting operations
- Stiff paste with stable viscosity to seal the gap between tyre bead and rim edge

Commonly referred to as "Murphys Mounting Compound"

Ref. No.	Description	Content
180500	TYRE COMPOUND	11.5 kg



Demounting fluid







180708 180706

Ref. No.	Description	Content
180708	Super Slick'em	4 litre
180706	Standard Slick'em • 5 litre concentrate in bucket, add 14 litres of water and mix • Can be used in demounting and mounting tyres	19 litre

Mounting lubricants











180600 180703 180715 180725 180750

Ref. No.	Description	Content
180600	Mounting lubricant, Gel	20 litre
180703	Mounting lubricant, 579	25 litre
180715	Mounting lubricant, Airlock	4 litre
180725	Mounting lubricant, Tyre Slick	5 litre
180727	Mounting lubricant, Tyre Slick	25 litre
180750	Mounting lubricant, Slip Tac concentrate	20 litre

Tyre shine

• Can be sprayed or wiped onto tyres to give all tyres on the vehicle a "new shiny" look

Ref. No.	Description	Colour	Content
170416	Tyre shine Super • Premium • silicon shine • solvent based	clear	20 litre plastic drum
170418	Tyre shine • Economy • Water based	clear	20 litre plastic drum



Lubricators



170202



115725



170330

WD40

Known as 'the can with a thousand uses", WD40 protects metal from rust and corrosion, unfreezes seized parts, displaces moisture, and lubricates just about anything. WD40 is also great when it comes to cleaning grease, grime, and other marks from most surfaces.

Ref. No.	Description	Content
170201	WD40	4 litre
170202	WD40 including applicator bottle	4 litre

Anti-seize compound

Ref. No.	Description	Content
115725	Neva-lok anti-seize compound • High temperature-copper • Anti-seize and anti-corrosion • Permits firmer tightening and easier opening	500 g

Penetrating compound

- Penetrant / lubricant / cleaner for metals
- Breaks rusted beads

Ref. No.	Description	Content
170330	SKID penetrating compound	1 gallon

BEAD SEALER



170130

- Spreadable sealant for sealing leaks caused by ageing or wear on the beads
- Applied to the bead and bead seat before the tyre is inflated
- During inflation the solid matter contained in the solution is pressed into the uneven areas and seals them

Safety instruction:

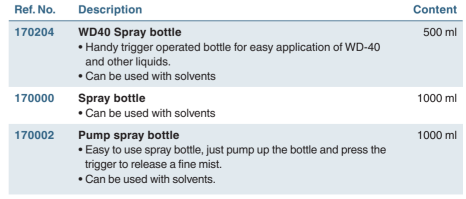
 As BEAD SEALER is flammable, do not use it to fill the tyre

 Also do not use it to seal larger bead injuries caused during tyre mounting, cuts extending to the fabric etc.

Ref. No.	Description	Content
170130	BEAD SEALER	1 litre

Spray Bottles

• For even distribution of liquids on surfaces





170204 170000





Hand Cleaner

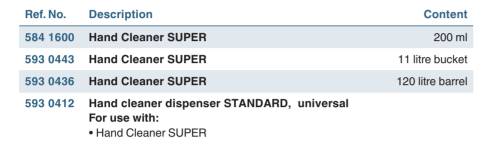
Hand Cleaner SUPER

- Removes even the toughest dirt such as soot, paint, printing ink, tar, bitumen, underseal etc.
- Orange fragrance

 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



584 1600







593 0443

593 0412

Hand Cleaner TOP CLEAN

- Efficient, cream formula hand cleaner which does not attack the skin
- Removes toughest soiling such as oil, grease, tar, resin, paint etc.
- Cleans with mild ingredients and very fine abrasive materials with no organic solvents
- Contains no sand and therefore does not clog outlets or drains
- Over 90 % of the ingredients are biodegradable



593 2001

Ref. No.	Description	Content
593 2001	Hand Cleaner TOP CLEAN	250 ml tube

SOLVOL

- Efficient pumice based scrubbing power
- Powerful cleaning agents, does not harm the skin
- Removes the toughest soliing with natural citrus oils
- Leaves hands with a pleasant unobtrusive smell
- Available in either bar or liquid form

Ref. No.	Description	Units	Content
505 0890	Solvol bar	2 pack	2 x 100 g
505 0892	Solvol bar, bulk	24 pack	24 x 100 g
505 0894	Solvol liquid	pump pack	4.5 litre





505 0890

505 0892



505 0894

Paper towel

Ref. No.	Description
593 0150	Hand paper towel, roll



593 0150

Brushes

Flat brushes are especially suitable for mounting low profile tyres.

• Brushes with round head are excellent for application of mounting cream







593 0618













Ref. No.	Description	Width	Length	Dia.
180320	Flat brush	50 mm	200 mm	
595 6032	Flat brush	100 mm		
593 0618	Special brush truck, short		300 mm	50 mm
170505	Bead mop		450 mm	
180729	Bead applicator mop with sealing top		400 mm	
595 8308	Application brush		230 mm	
995 8308	Lubricating brush, small		230 mm	
995 8310	Lubricating brush, medium		250 mm	
995 8315	Lubricating brush, large		270 mm	

Wheel Nut Precision, Retention and Indication

CHECKPOINT®

- The CHECKPOINT® indicator is fitted on the wheel nuts
- When a wheel nut comes loose, the direction of the indicator changes visibly
- CHECKPOINT® makes it possible to correctly check vehicles for loose wheel nuts during the daily inspection rounds
- Further sizes available on request

Ref. No.	Description	Size	Colour	Content
115898	CHECKPOINT®	17 mm	yellow	100
115899	CHECKPOINT®	19 mm	yellow	100
115896	CHECKPOINT®	20 mm	yellow	100
115906	CHECKPOINT®	21 mm	yellow	100
115905	CHECKPOINT®	22 mm	yellow	100
115894	CHECKPOINT®	23 mm	yellow	100
115911	CHECKPOINT®	24 mm	yellow	100
115931	CHECKPOINT®	25 mm	yellow	100
115913	CHECKPOINT®	27 mm	yellow	100
115916	CHECKPOINT®	28 mm	yellow	100
115930	CHECKPOINT®	29 mm	yellow	100
115901	CHECKPOINT®	30 mm	yellow	100
115902	CHECKPOINT®	31 mm	yellow	100
115903	CHECKPOINT®	32 mm	yellow	100
115900	CHECKPOINT®	33 mm	yellow	100
115909	CHECKPOINT®	34 mm	yellow	100
115920	CHECKPOINT®	35 mm	yellow	100
115908	CHECKPOINT®	36 mm	yellow	100
115907	CHECKPOINT®	38 mm	yellow	100
115922	CHECKPOINT®	40 mm	yellow	100
115904	CHECKPOINT®	41 mm	yellow	100
115924	CHECKPOINT®	44 mm	yellow	100
115917	CHECKPOINT®	46 mm	yellow	100
115953	CHECKPOINT®	50 mm	yellow	100
115943	CHECKPOINT®	21 mm	red	100
115944	CHECKPOINT®	22 mm	red	100
115945	CHECKPOINT®	24 mm	red	100
115946	CHECKPOINT®	25 mm	red	100
115947	CHECKPOINT®	27 mm	red	100
115948	CHECKPOINT®	30 mm	red	100
115952	CHECKPOINT®	31 mm	red	100
115934	CHECKPOINT®	32 mm	red	100
115935	CHECKPOINT®	33 mm	red	100
115949	CHECKPOINT®	36 mm	red	100
115936	CHECKPOINT®	41 mm	red	100







CHECKPOINT® Accessories

Ref. No.	Description
115883	CHECKPOINT® applicator • 31,32 and 33 mm only

CHECKLINK®

- CHECKLINK® links wheel nuts and prevents loose wheel nuts from being projected away from the wheel bolt
- However, the tightening torques always have to be checked regularly
- Further sizes available on request

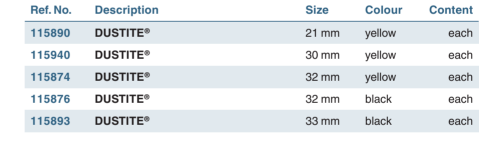


Ref. No.	Description	Size	Colour	Content
115923	CHECKLINK®	22 mm	yellow	50
115925	CHECKLINK®	30 mm	yellow	50
115926	CHECKLINK®	32 mm	yellow	50
115927	CHECKLINK®	33 mm	yellow	50

DUSTITE®

- DUSTITE® is a combination of a dust cap and a loose wheel nut indicator
- DUSTITE® will cover a wheel nut with a short stud effectively keeping the wheel nut and stud threads clean







DUSTITE® long reach

- DUSTITE® long reach is a combination of a dust cap and loose wheel nut indicator
- DUSTITE® will cover a wheel nut with a long stud effectively keeping the wheel nut and stud threads clean
- DUSTITE® long reach is an efficient tool to visually detect loose wheel nuts where wheel trims with wheel nut access holes have been fitted

Ref. No.	Description	Size	Colour	Content
115889	DUSTITE® long reach	19 mm	yellow	each
115891	DUSTITE® long reach	21 mm	yellow	each
115892	DUSTITE® long reach	22 mm	yellow	each
115940	DUSTITE® long reach	30 mm	yellow	each
115897	DUSTITE® long reach	32 mm	yellow	each
115941	DUSTITE® long reach	33 mm	yellow	each
115895	DUSTITE® long reach	33 mm	yellow	each
115915	DUSTITE® long reach	33 mm	black	each





115941, 115897, 115895, 115915

CHECKTAG®

- CHECKTAG® will locate on a wheel nut, a sticker can be applied with instructions for the driver/tyre fitter
- The pointer will indicate if the wheel nut moves

Ref. No.	Description	Size	Colour	Content
115932	CHECKTAG®	32 mm	red	100
115933	CHECKTAG®	33 mm	red	100
115919	 CHECKTAG® sticker "Check nuts" Checktag® sticker "Check nuts" just the date is written and the wheel nuts would be checked after 50 to 100 kilometers 			roll 100
115918	CHECKLINK® sticker "Standard" • Checktag® sticker "Standard" is visual record for the date and kilometers when the wheel was last removed from the vehicle/trailer			roll 100



115932



115918

Precision fitment

• The simplest way to fix and centralise the wheel assembly on the brake drum.







115921 115910 115942

Ref. No.	Description
115921	Wheel stud aligner, universal long
115910	Wheel stud aligner, Scania
115942	Safety Wheel stud aligner

Stud and Bolt Cleaners





115987





115985	
--------	--

Ref. No.	Description	Content
115985	Stud and bolt cleaner, M20	each
115987	Stud and bolt cleaner, M22	each
115989	Stud and bolt cleaner, M24	each
115990	Stud and bolt cleaner, M30	each

Dip Tanks

Dip tanks - car/4WD









519 3966

519 3968

Ref. No. **Description**

519 3963 **Square Dip Tank Metal**

• The square metal dip tank can be mounted in a corner if space is a problem, it sits on legs which can be bolted to the floor. This ensures the tank is at the normal working height. The tank has enough depth to ensure the tyre is completely submerged. At the bottom of the tank is a drain hole

519 3964 **Round Dip Tank Plastic**

- The round plastic tank can be placed anywhere either indoors or outside. It sits in a cradle that can be bolted to the floor and ensures the tank is at normal working height
- This tank has a side postioned hole into which a drain tap can be fitted and enough depth to completely submerge the tvre.

519 3965 **Dip Tank Lifter Only**

- Complete set up, once installed and connected to an airline it is ready to operate.
- The lifter will lift all passenger and 4WD tyres and is supplied with a locating device that slides into postion above the wheel, this enables the wheel to be completely submerged without the operator trying to push it underwater.

519 3966 **Dip Tank with Lifter**

- 5193956 Dip Tank Lifter Only
- 5193963 Dip Tank Square Metal

519 3968 Dip Tank with Lifter

- 5193956 Dip Tank Lifter Only
- 5193964 Dip Tank Round Plastic

Dip tanks - truck







Ref. No. **Description**

519 3967 **Dip Tank Truck With Lifter**

- Heavy duty dip tank and lifter for submersing larger truck tyres for puncture and bead leak identification.
- Also compatible with motorcycle, car and light truck tyres.



REMATIP TOP - Product Catalogue

Editor:

REMA TIP TOP Australia Pty Limited Business Unit Automotive

Building 3/20 Worth Street Chullora NSW 2190

Phone +61 (0)2 8755 8400 Fax +61 (0)2 9742 3159 E-Mail info@rema-tiptop.com.au

www.rema-tiptop.com.au

Legal Notice:

Copyright© 2012

REMATIP TOP Australia Pty Limited

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 catalogue 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).

Attention:

Unless otherwise noted, the content is one and will not be listed separately.

General Terms and Conditions for Sales, Delivery and Payment

Rema takes pride in the quality of its products and its services to customers. Customers are requested to inform Rema if an order is incorrectly delivered or if there is dissatisfaction with the

These Trading Terms and Conditions ("Terms") are current for trading with Rema at the time of issue, however the Terms may be varied by Rema from time to time

1. Definitions

"Additional Charges" includes all delivery, handling and storage charges, goods and services tax, stamp duty, interest, legal and other costs of recovery of unpaid money and all other government imposts and all money, other than the Purchase Price, payable by the Customer to Rema arising out of the sale of the

"Customer" means the person to or for whom the Goods are supplied by Rema.

"Goods" means the goods sold to the Customer by Rema.
"List Price" means that price in force on the date of receipt of

Customer's order by Rema. "Rema" means Rema Tip Top Asia Pacific Ptv Ltd (ACN 104 702 614) or one of its subsidiaries being Rema Tip Top Australia Pty Ltd (ACN 003 380 827) or Rema Tip Top Industrie Pty Ltd (ACN 121 411 229) or Rema Tip Top Industrial Australia Pty Ltd (ACN 110 697 624) or Rema

Tip Top Holdings Pty Ltd (ACN 104 705 571).

"Purchase Price" means the List Price of the Goods or such other price as may be agreed by Rema and the Customer prior to delivery of the Goods.

2. Order for Goods

An order given to Rema is binding on Rema and the Customer

written acceptance is signed by or on behalf of Rema; or the Goods are supplied by Rema in accordance with the order. An acceptance of the order by Rema is then to be an acceptance of these conditions of sale by Rema and the Customer and these Terms will override any conditions contained in the Customer's order. Rema reserves the right to accept a part only of any order by notifying the Customer in writing or by delivering the Goods to the Customer. No order is binding on Rema until accepted by it.

An order which has been accepted in whole or in part by Rema cannot be cancelled by the Customer without obtaining the prior written approval of Rema, which it may refuse in its absolute dis-

The Customer must pay the Purchase Price and the Additional Charges, unless otherwise agreed in writing, to Rema.

4.1 Goods are supplied only on the condition that they remain the property of Rema until payment is made in full of the Purchase Price and any interest owed thereon. In addition to any other rights that Rema may have, and in the event that: payment for goods in not made upon due date, or prior to payment in full , the Customer is bankrupt, becomes insolvent or a receiver or trustee is appointed over the Customer's property or the Customer makes a general assignment for the ben-efit of its creditors or a voluntary or involuntary petition under any bankruptcy laws is filed with respect to the Customer, then Rema or its authorized representative may enter upon the premises of the Customer with or without notice and retake possession of any Goods in respect of which title has not at

that date passed to the Customer
If the Goods cannot be distinguished from similar Goods which the Customer claims to have paid for in full, Rema may in its absolute discretion seize all goods matching the description of the Goods and hold same for reasonable period so that the respective claims of Rema and the Customer can be ascertained. Rema must promptly return to the Customer any goods the property of the Customer and Rema is in no way liable or responsible for any loss or damage to Goods or for an loss or destruction to the Customer's business howsoever arising from the seizure of the Goods. In the event that the Customer sells the Goods prior to payment in full, then the Customer must hold the proceeds of such sale in trust for Rema. The Customer will pay Rema such funds held in trust upon demand of Rema.

5. Personal Property and Securities Act 2009 ("PPSA")

5.1 Defined terms in this clause have the same meaning as given to them in the PPSA.

5.2 Rema and the Customer acknowledge that these Terms constitute a Security Agreement and give rise to a Purchase

Money Security Interest (PMSI) in favour of Rema over the Goods supplied or to be supplied to Customer as Grantor pursuant to these Terms.

5.3 The Goods supplied or to be supplied under these Terms fall within the PPSA classification of "Other Goods" acquired by Customer pursuant to these Terms

5.4 Rema and Customer acknowledge that Rema, as Secured Party, is entitled to register its interest in the Goods sup-plied or to be supplied to Customer, as Grantor, under these Terms on the PPSA Register as Collateral.
5.5. Customer waives its right to receive notification of or a

copy of any Verification Statement confirming registration of a Financing Statement or a Financing Change Statement relating to a Security Interest granted by Customer, as Grantor,

5.6. Customer agrees to indemnify Rema on demand for all costs and expenses, including legal costs and expenses on a solicitor / client basis, associated with the

a solicitor / client basis, associated with rie, a) registration or amendment or discharge of any Financing Statement registered by or on behalf of Rema; and b) enforcement or attempted enforcement of any Security In-

terest granted to Rema by Customer.

5.7. The Customer agrees:
a) that, to the extent permitted at law, nothing in sections 130 to 143 of the PPSA will apply to these Terms or the Security under these Terms:

b) to waive its right to do any of the following under the PPSA: i) receive notice of removal of an Accession under section

ii) receive notice of an intention to seize Collateral under

iii) receive notice of disposal of Collateral under section

iv) receive a Statement of Account if there is no disposal under section 130(4); v) receive notice of retention of Collateral under section

vi) redeem the Collateral under section 142;

vii) reinstate the Security Agreement under section 143; viii) object to the purchase of the Collateral by the Secured Party under section 129; and ix) receive a Statement of Account under section

132(3)(d) following a disposal showing the amounts paid to other Secured Parties and whether Security Interests held by other Secured Parties have been discharged.

6. Delivery

6.1 Delivery will be as specified on the Form overleaf. The terms used mean: "ex•works": Customer for his carrier takes delivery of Goods and risk passes to the Customer at Rema's

"FOB"/"FOR"/ "FOT": Delivery by Rema to the specified mode of transport. Risk passes to the Customer when the Goods are loaded on to the transport and transport is at the Customers expense;

"CIF": Goods are delivered to the Customer's nominated de-livery place at Rema expense and risk passes to the Customer at the time of unloading at the delivery address;
"F & F": Goods are freighted to Customer at Rema expense

but are at Customer's risk from the time of loading on to the relevant transport.

"FIS": Goods are delivered into the Customer's store at Rema expense and risk passes to the Customer at the entry point to the Customer's store

6.2 Where none of the terms referred to in Clause 5.1 are specified on the Form overleaf, risk shall be deemed to pass on delivery of the Goods to the Customer's premises.

6.3 The times quoted for delivery are estimates only and Rema accepts no liability for failure or delay in delivery of Goods. The Customer is not relieved of any obligation to accept or pay for Goods by reason of any delay in delivery. Goods may be delivered by instalments at the discretion of

6.4 To the extent permitted by law, if the Customer cancels its order at any time prior to delivery but before the Goods are ready for dispatch, Rema reserves the right to invoice the Customer for all expenses involved in the preparation of the order.

7.1 Providing that credit terms have been approved in writing by Rema, payment is required prior to the end of the calendar month following that in which the invoice is raised.
7.2 If the Customer is in default, Rema may at its option, with-

hold further deliveries or cancel a contract without prejudice to any of its existing rights.

7.3 If credit terms have not been approved payment is required by cash on delivery.

7.4 Interest shall be charged upon amounts outstanding after the due date for payment, at the rate of 18% per annum cal-culated on a daily basis until the date of payment is received

7.5 All amounts payable by Customer under these Terms must be paid without set-off or counterclaim of any kind.

8. Returns

8.1 Except where there is a breach of a consumer guarantee and subject to the Australian

Consumer Law;

a) Goods for credit must be returned to the point of dispatch at the Customer's expense within twenty-one days of invoice date. Invoice number and date must be quoted and the Goods must be in their original condition, no allowance being made for wear and tear:

b) no credit shall be issued for Goods returned in excess of twenty-one days from the date of original invoice or for Goods supplied specially to Customer's requirements.

9. Warranties & Conditions

9.1 Rema's liability in respect of a breach of a consumer quarantee for any Goods not of a

kind ordinarily acquired for personal, domestic or household use is limited, to the

extent permissible by law and at Rema's option:

a) in relation to the Goods: i) the replacement of the products or the supply of equiv-

alent products: ii) the repair of the products;

iii) the payment of the cost of replacing the products or of acquiring equivalent

products: or

iv) the payment of the cost of having the products repaired.
b) in relation to the services:

i) the supply of the services again; or ii) the payment of the cost of having the services supplied

again.

9.2 To the extent permitted by law, all other warranties whether implied or otherwise, not set out in these Terms are excluded and Rema is not liable in contract, tort (including, without limitation, negligence or breach of statutory duty) or otherwise to compensate

Customer for:

a) any increased costs or expenses;

b) any loss of profit, revenue, business, contracts or antici-

c) any loss or expense resulting from a claim by a third party;

d) any special, indirect or consequential loss or damage of any nature whatsoever caused by Rema's failure to complete or delay in completing the order to deliver the Goods or by Rema's breach of any of the provisions in these Trading Terms and Conditions.

9.3 Any claims to be made against Rema for short delivery of Goods must be lodged with Rema in writing within 14 days of the delivery date, unless agreed to by the parties otherwise. 9.4 To the full extent permitted by law, the Customer will indemnify Rema and keep Rema indemnified from and against any claims made against Rema in respect of any loss, damage, death or injury arising directly or indirectly from or in connection with the contract formed pursuant to these Terms and the Customer further agrees to indemnify Rema against all losses and expenses which Rema may sustain as a result of any breach, act or omission arising directly or indirectly from or in connection with any breach of these Terms by the Customer or its representatives.

10. Governing Law and Jurisdiction

These Terms shall be governed by and construed in accordance with the law in effect in New South Wales and the parties hereto accept the jurisdiction of the Courts of New South Wales in relation to any dispute between them and in so far as the Vienna Convention for the International Sale of Goods might otherwise govern the terms of sale, its application to these Terms is ex-

Any conditions found to be void, unenforceable or illegal may. to that extent be severed from these terms and conditions

These Terms contain all of the terms and conditions of the contract between the parties and may only be varied by agreement in writing between the parties. No waiver of any of these Terms or failure to exercise a right or remedy by Rema will be considered to imply or constitute a further waiver by Rema or the same or any other term, conditions, right or remedy

The conditions specified above apply to all sales of goods by REMATIPTOP. Please read the conditions carefully acceptance of this sale form by the purchaser constitutes the purchaser's acceptance of these terms and. in the absence of acknowledgment. The delivery of the goods and acceptance of such delivery by the purchaser shall constitute a binding contract comprised of these terms and conditions

REMA TIP TOP Australia Pty Limited

Building 3/20 Worth Street Chullora NSW 2190

+61 (0)2 8755 8400 +61 (0)2 9742 3159 Fax E-Mail info@rema-tiptop.com.au www.rema-tiptop.com.au

Your local Contact:

594 9995

REMA TIP TOP Australia Pty Limited Business Unit Automotive

 3/20 Worth Street
 Chullora NSW 2190

 Phone:
 +61 (0)2 8755 8400

 Fax:
 +61 (0)2 9742 3159

 www.rema-tiptop.com.au
 info@rema-tiptop.com.au

