

www.sarveshwari.com







Professional Tyre & Garage Tools since 1987



Mr. Mahendra N. Goel President

Sarveshwari Engineers stands at the forefront of technology & innovation delivering superior products in tandem with maximized cost effectiveness. Quality remains at the core of our commitment.

Our philosophy to nurture long term associations with our esteemed customers and partners stimulates us towards a systematic approach for rapid implementation. Our credo has been to identify and cater to ever changing needs of our clients adding value through monitoring and management processes, utilities and environment.

Our endeavour to strengthen partnerships and successfully execute projects to various markets in all major markets and companies across India and the international markets has enabled achieve highest standard of excellence.

PRESENCE IN INTERNATIONAL EXHIBITIONS:











Reifen, Essen Germany



Automechanika, Frankfurt Germany



Autopromotec, Bologna Italy



Tyre Expo, Johurg South Africa



Sema Show, Las Vegas USA



The Tire Cologne, Cologne Germany



Sarveshwari Group

Sarveshwari Engineers

Manufacturers and Exporters of Garage Tools and Accessories

www.sarveshwari.com

Sarveshwari Technologies Ltd.

Workshop Tools & Equipments

www.garageequipments.com



ENGINEERING INNOVATION DESIGN

Sarveshwari Engineers popularly known by its brand name sarry with its success story going over more than 28 years in the automotive industry has gained international reputation with its high quality products and premium services.

Today is synonymous with garage tools and equipment in terms of reliability, competency, outstanding service and pioneering innovation. We believe in constantly evolving with the needs of the customer in order to provide greater flexibility in national and international markets. With the skill of manufacturing tools and accessories for garage equipment through continuous R&D and an undaunted urge to achieve perfection, stands as the most preferred brand for solutions for garage equipment manufacturers, professional tyre shops and garages.

At we offer customized system solutions fulfilling needs of our customers with world-class products and excellent service of highest standards at any place and any time. Quality is the guiding light at we will approx. The products manufactured undergo stringent quality control as per the international standards at our three manufacturing units at Kundli (Haryana) that have in-house facilities like steel forging, plastic moulding, sheet metal jobs, surface finishing and despatch logistics. Our focus to achieve and deliver the best has earned us global reputation and international presence.

Today Sarry caters to more than 70 countries around the world including Germany, Italy, France, UK, U.S.A, Poland, Australia, Middle East, Africa, Japan, Malaysia, Singapore.

With our Engineering, Innovation and Design, we aspire to become the ultimate solution provider for the entire tyre market and let the world seek no further!











































ENGINEERING • INNOVATION • DESIGN

TABLE OF **CONTENTS**

Wheel Balancing Machine Accessories02 - 06	
Wheel Alignment Machine Accessories07 - 11	A C
Tyre Service Tools12 - 19	
Tyre Changing Machine Accessories20 - 32	0
Tyre Valve Tools33 - 35	
Tyre Repair Tools36 - 40	
Tubeless Tyre Repair Kits41 - 42	
Miscellaneous Tools43 - 43	
Wheel Chocks & Rubber Pads for Vehicle Lifts44 - 46	
Rubber Pads for Jack47-47	
Rubber & Nylon Pads For Tyre Changers48-49	



WHEEL BALANCING MACHINE ACCESSORIES



















4 111001











8 110002 9 110003

1 Wheel Balancing Weight Plier (Premium)

Colour: Size: Weight: Code No. 255mm long 395gms 110001 Red Black 255mm long 395gms 110011 395gms Blue 255mm long 110031 395gms Green 255mm long 110051

Material : Drop Forged Chrome Vanadium Steel, hardened & tempered for longer life.

Finish: Sand Blasted, Nickel Chrome plated polished hammer head with

PVC coated handle for hand protection.

Use: Loosening, cutting to size & securing wheel weights.

2 Wheel Balancing Weight Plier with Soft Head

 Size:
 Weight:
 Code No.

 255mm long
 390gms
 110101

Use : Loosening, cutting to size & securing wheel weights on the

Aluminum Alloy rims.

Special Plastic Hammer Head

 Size:
 Weight:
 Code No.

 27mm Dia (OD)
 7gms
 1100019

Note: This Hammer head fits only on the Plier 110101.

3 Wheel Balancing Weight Plier

Size: Weight: Code No. 255mm long 341gms 115011

Material: Drop Forged Chrome Vanadium Steel, hardened & tempered.

Finish: Sand Blasted, Nickel Chrome Plated polished Hammer head with PVC coated handle for hand protection.

4 Wheel Balancing Weight Plier

 Size:
 Weight:
 Code No.

 260mm long
 380gms
 111001

Material: Drop Forged Chrome Vanadium Steel, hardened & tempered.

Finish: Black Powder Coating with red PVC handle.

5 Plier with Longer Hammer (Heavy & Strong)

Size: Weight: Code No. 260mm long 535gms 110021

Material: Drop Forged Chrome Vanadium Steel, hardened & tempered.

Finish: Heavy & extra strong. Black Powder Coating with red PVC handle.

6 Deluxe Soft Head Wheel Weight Plier

Size: Weight: Code No. 260mm long 500gms 110184

Material: Heat Strengthened Steel. Comfortable Vinyl handle grip. Replaceable special Plastic durable Hammer cap.

Wheel Balancing Weight Plier for Truck

 Size:
 Weight:
 Code No.

 265mm long
 620gms
 110009

Material: Drop Forged Chrome Vanadium Steel, hardened & tempered.

Use: Removing and fixing of Truck wheel weights.

Wheel Balancing Weight Plier (Sheet Metal)

 Size:
 Weight:
 Code No.

 250mm long
 315gms
 110002

Material: Sheet Metal of EN9 Steel, hardened and tempered.

Finish: Sand Blasted Auto Black, with red PVC handle.

9 Wheel Balancing Weight Plier with Soft Head (Sheet Metal)

Size: Weight: Code No. 240mm long 400gms 110003

Material: Sheet metal of EN9 Steel, hardened and tempered.

Finish: Sand Blasted Auto Black, PVC coated handles for hand protection.

Use: For removing and fixing of wheel weights having replaceable

: For removing and fixing of wheel weights having replaceable Nylon soft head with Nylon coated remover to prevent scratching.

WHEEL BALANCING MACHINE ACCESSORIES

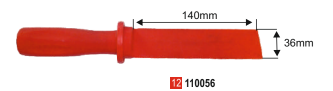


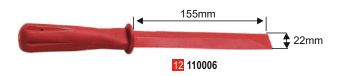


10 110204 11 110174

12 110046

30mm









13 110229

10 Adhesive Weight Removing Plier

Size:Weight:Code No.260mm long425gms110204

Material: Chrome Vanadium Steel / Special Alloy.

: Removes adhesive weights easily without damaging the soft metal rim. Light weight yet heavy duty. Comfortable angled design makes it go deeply inside.

11 Adhesive Weight Cutter

Use

Size: Weight: Code No. 190mm long 245gms 110174

Material: Carbon Steel.

Use: Used for cutting easily the segments of adhesive weight strip.

12 Adhesive Balance Weight Remover

Colour:	Size:	Weight:	Code No.
Red	225mm long	80gms	110046
Red	265mm long	130gms	110056
Red	274mm long	80gms	110006
Blue	272mm long	85gms	110006BLU
Red	276mm long	66gms	110026
Blue	276mm long	66gms	110036

Material: PA6

 For removing emblems, body moulding or adhesive wheel weights without damaging alloy rims. Can be re-sharpened. Easily scrapes

off wheel weights, sticker or gasket.

13 Wheel Weight Fixer

 Size:
 Weight:
 Code No.

 284mm long
 412gms
 110229

Material: Wooden handle, special Plastic Hammer head & middle part

made from Casting.

Use : Used for securing/fix

: Used for securing/fixing wheel balancing weights by hammering clip weights and adhesive strips. Having special Plastic Hammer head to protect the wheel weights and light metal alloy rims.

14 Wheel Weight Remover/Fixer

Size:Weight:Code No.300mm long470gms110029

Material: Replaceable Pin made from Special Spring Steel.

: For fixing & removing wheel balance weights while balancing wheels. Having special Plastic Hammer head to protect the coated wheel weights & alloy rims.





www.sarveshwari.com

15 Rim Width Caliper (Standard)

Weight: Code No. Measures wheel rim 450gms 110007

width from 3" to 14"

Material: ABS (Acrylonitrile Butadiene Styrene) for greater impact, strength

& longer durability.

: High surface finish. Measuring scales have been designed by in **Finish**

mould and hot stamped for longer life and best readability.

Use : Measures wheel rim width while balancing in 1/2" or 1" increment.

Rim Width Caliper (with Ears)

Weight: Code No. 110008 Measures wheel rim 500gms width from 4" to 13"

Inner dia 10" to 17"

Material: PA6 glass filled or ABS.

Finish: Black colour dull finish. The scales are screen printed for easy and

quick readability.

: For measuring inner and outer width of the wheels.

17 Rim Width Caliper (for Trucks)

Code No. Weight: 1100010 Measure wheel rim 1.350kg

width from 4" to 16"

Material: PA6 glass filled for super impact resistance. Measuring jaws made

out of Steel pipe.

Finish: Black colour and dull finish.

Use : Measuring rim width of Truck wheels.

18 PCD Measuring Tool Weight: Code No. 109gms 112gms 110005 110025

Material: PA6 glass filled.

: To measure pitch circle diameter of wheels having mounting holes 3, 4 and 5.

PCD Measuring Tool

Weight: Code No. 110015 127gms

Material: PA6 glass filled.

: To measure pitch circle diameter of wheels having mounting holes 3, 4, 5 and 6.

20 Self Centering Cone (Available in Two Bore Sizes)

	For 36mm dia shaft		For 40mm dia shaft	
Rim Hole Size:	Weight	Code No.	Weight:	Code No.
Dia 43.0-69mm	400gms	1143693	340gms	1143694
Dia 54.0-80mm	900gms	1160813	790gms	1160814
Dia 70.0-104mm	1.760kg	11791103	1.650kg	11791104
Dia 88.5-137mm	1.725kg	11881373	1.625kg	11881374
Dia 96.0-180mm			4.400kg	11951854

Material: Special Steel.

: Cone 11951854 is used for Heavy Commercial Vehicles.

CONESET (Set of 3 Cones for 36mm & 40mm shaft)

Code No. Cones for 36mm dia shaft Weight: 1143693, 1160813, 11791103 3.160kg **CONESET36** Cones for 40mm dia shaft 2.780kg 1143694, 1160814, 11791104 **CONESET40**

21 Double Side Cone (For 40mm dia shaft)

Rim Hole Size Code No. Dia Weight: 3.500 kg 11731484 Dia 173-148mm 40mm

Material: Special Steel.

22 Threaded Shaft

ш			
	Size:	Weight:	Code No.
	36 x 3mm	1.100kg	110363
	40 x 3mm	1.165kg	110403
	40 x 4mm	1.450ka	110404

Material: Special Steel.

: Threaded shaft for Wheel Balancing Machine needed for the

mounting of wheels for balancing.





23 Quick Lock Nut for Wheel Balancing Machine

Bore Size: Weight: Code No. 1103559 1.500kg

Material: Special Steel

: Standard Pressure Cup 1104051 is used with Quick Lock Nut.

24 Quick Lock Nut for Wheel Balancing Machine

	Size:	Weight:	Code No.
	36 x 3mm	650gms	1103659
	40 x 3mm	575gms	1104059
	40 x 4mm	575gms	1114059
Inserts for ab	ove Quick Lock Nut	, and the second	
Dia:	Size:	Weight:	Code No.
20mm	36 x 3mm	40gms	1103659 I
20mm	40 x 3mm	40gms	1104059 I
20mm	40 x 4mm	40gms	1114059 I

25 Quick Lock Nut for Wheel Balancing Machine

36 x 3mm	800gms	1133659
40 x 3mm	800gms	1134059
40 x 4mm	800gms	1144059

: Used for clamping wheels on the shaft of the Wheel Balancing Use Machine.

26 Standard Pressure Cup (with Rubber Ring)

Dia:	Height:	Weight:	Code No.
130mm (5")	60mm	203gms	1104049
		Suitable for 1103659	
130mm (5")	60mm	179gms	1104050
		Suitable for 1104059	
115mm (4.5")	64mm	284gms	
150mm (6")	76mm	Suitable for 1103559	1104051
126mm (5")	58mm	350gms	1104052
,		163gms	1104054

Suitable for 1144059 Material: PA6 glass filled.

: Used with Quick Release Nut of Wheel Balancing Machine.

Rubber Ring for Pressure Cup

Used with:	Weight:	Code No.
Pressure cup 1104049	30gms	1104049R
Pressure cup 1104050	28gms	1104050R
Pressure cup 1104051	50gms	1104051R
Pressure cup 1104052	65gms	1104052R
Pressure cup 1104054	28gms	1104054R
•	•	

Material: Special Blended Rubber.

: Protects finished wheel surfaces when using a cup to clamp.

Wheel Clamping Cup

Dia:	Height:	weignt:	Code No.
217mm	36mm	388gms	1104060
Material · PA6	alace filled		

Material: PA6 glass filled

Rubber Ring f	or Clamping Cup		
Dia:	Height:	Weight:	Code No.
225mm	8.4mm	121gms	1104060R

29 Pressure Ring

Dia: Height: Weight: Code No. 82mm 25mm 70gms 1104053

Material: PA6 glass filled.

: Prevents metal to metal contact between the wheel balancer wing nut and wheel rim significantly increasing clamping force. Fits Aluminum Wing Nut. Aids in centering the wheel assembly on

the balancer shaft.



Code No.

113040KIT













CRING58

32 CRING60

32 CRING65





33 1100518 - 1112018

34 1100528 - 1106028





35 1105038 **-** 1120038

36 1105048 - 1150048







37 1110060

30 Motorcycle External Clamping Kit

Weight: 5.4 Kg The Kit contains the following items:

Qty. Qty. 1 No. Cone Small 2 Nos. Balancer shaft Shaft Nut 1 No. Spacer Big 2 Nos. 2 Nos. Spacer Small Cone Big 2 Nos.

Balancer Shaft: 3 Types

A. Shaft Ø18 mm Mounting thread M10x1.5 B. Shaft Ø14 mm Mounting thread M10x1.5

C. Shaft Ø10 mm Mounting thread M10x1.5

: Mounts motorcycle wheels for balancing without removing the bearings on balancing machines. Suitable for 36 & 40 mm Shaft Dia.

31 Universal Wheel Balancing Adaptor

Weight: Code No. 110040UA 5.700kg

Material: Special Steel.

: Standard centering device to balance rims without central hole. Suitable for 36 / 38 / 40 mm shaft dia. Valid for rims with 3, 4, 5 & 6 screws.

32 Centering rings for Universal Wheel Balancing Adaptor

Dia:	Weight:	Code No.
58mm	192gms	CERING58
60mm	215gms	CERING60
65mm	271gms	CERING65

Use : These rings are used for balancing the rims of French brands because just tightening the centering bolts is not enough.

Dia 58mm ring is used for Citroen & Peugeot.

Dia 60mm ring is used for Renault.

Dia 65mm ring is used for Citroen, Peugeot and Renault.

33 Balancing Weights for Steel Rims

Weight:	Code No.	Weight:	Code No
5gms	1100518	65gms	1106518
10gms	1101018	70gms	1107018
15gms	1101518	75gms	1107518
20gms	1102018	80gms	1108018
25gms	1102518	85gms	1108515
30gms	1103018	90gms	1109018
35gms	1103518	95gms	1109518
40gms	1104018	100gms	1110018
45gms	1104518	105gms	1110518
50gms	1105018	110gms	1111018
55gms	1105518	115gms	1111518
60gms	1106018	120gms	1112018
Use	: To accurately balance the	wheels for proper run	on the roads.

34 Wheel Balancing Clip Weights for Alloy Rims

Weight:	Code No.	Weight:	Code No.
5gms	1100528	35gms	1103528
10gms	1101028	40gms	1104028
15gms	1101528	45gms	1104528
20gms	1102028	50gms	1105028
25gms	1102528	55gms	1105528
30gms	1103028	60gms	1106028

35 Wheel Balancing Weights for LCV Steel Rims

Weight:	Code No.	Weight:	Code No.
50gms	1105038	125gms	1112538
75gms	1107538	150gms	1115038
100gms	1110038	200gms	1120038

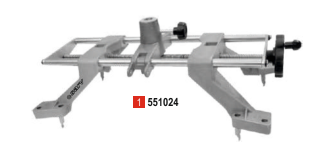
36 Wheel Balancing Weights for Truck/Bus Steel Rims

Weight:	Code No.	Weight:	Code No.
50gms	1105048	250gms	1125048
75gms	1107548	300gms	1130048
100gms	1110048	400gms	1140048
150gms	1115048	500gms	1150048
200ams	1120048	Ü	

37 Wheel Balancing Sticker Weights for Alloy Rims

Material:	Weight:	Code No.
Lead	Per Strip 60gms	1100058
Steel	Per Strip 50gms	1100050
Steel	Per Strip 60gms	1110060











4 5541024







5 550197















1 Clamp for Measuring Head of Wheel Alignment M/c Four Point with PUSH TYPE Fingers (Claws) - Passenger Car/Truck / Buses

Rim Size: Bore Size: Weight: Code No. 12" to 25" 15mm, 16mm, 20mm 3.850kg 551024

Use : For holding sensors of Wheel Alignment Machine.

Packing: Two pieces packed in thermocol box and cardboard box to

prevent damage in transit.

Clamp for Measuring Head of Wheel Alignment M/c Four Point with PUSH TYPE Fingers (Claws) - Passenger Car /Truck / Buses

Bore Size: Weight: Code No. 14mm, 15mm, 16mm, 20mm 10" to 26" 3.500kg 5561024

: For holding sensors of Wheel Alignment Machine. Use

Packing: Two pieces packed in thermocol box and cardboard box to

prevent damage in transit.

Clamp for Measuring Head of wheel Alignment M/c Three Point

Tyre Size: Weight: Code No. 10" to 26" 5551024 14mm, 16mm, 20mm 3.500kg

& 24mm

: For holding sensors of Wheel Alignment Machine. Use

Packing: One piece packed in corrugated box to prevent damage in transit.

Wheel Alignment Clamp (5 PIN)

Bore Size: Weight: Code No. 5541024 15mm 4.800kg

Material: Aluminum Casting with Orange Powder Coating. : Used especially for alignment of Mercedes / BMW / Audi.

5 Finger Tool (Claws) for Wheel Clamps

Length:	Dia:	Weight:	Code No.
48mm	12mm	30gms	550127
58mm	12mm	40gms	550147
89mm	12mm	70gms	550197
48mm	14mm	30gms	550227
44mm	10mm	35gms	550218
120mm	14mm	110gms	550828
79mm	12mm	42gms	550428
86mm	14mm	60gms	550628
85mm	14mm	70gms	550728

Material: Made from Stainless Steel & Carbon Steel.

: Set of 4 fingers (claws) suitable for Steel & Alloy rims.

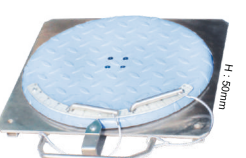






6 1100017







8 1100817



9 1101017





10 1101317

6 Mechanical Turn Table

 Dia (Top Plate):
 Weight:
 Code No.

 275mm
 9.150 kg
 1100017

Size : L -320mm, W- 400mm, H-50mm ± 1mm

Capacity: 1000kg each.

Material: Made from heavy duty Steel Sheet. Black Powder Coated to prevent rusting. 24 Steel Balls (Ø15mm) used in Plastic cage.

Use: Used for easy turning of tyre left / right during alignment of the

Passenger Car.

Mechanical Turn Table with Scale

 Dia (Top Plate):
 Weight:
 Code No.

 310mm
 9.750 kg
 1100117

Size : L-380mm, W-350mm, H-45mm Capacity: 1000kg each having scale of ± 0°-60°

Material: Made from heavy duty Steel Sheet. 24 Steel Balls (Ø15mm) used

in Plastic cage.

Use: Used for easy turning of tyre left / right during alignment of the

Passenger Car.

8 Mechanical Turn Table with Scale

Dia (Top Plate):Weight:Code No.350mm13.00kg1100817

Size : L-370mm, W-370mm, H-50mm Capacity: 1500kg each having scale of ± 0°-60°

Material: Made from heavy duty Steel Sheet. Electro Less Nickel Plating to

prevent rusting. 36 Steel Balls (Ø12mm) used in Plastic cage.

Use : Used for easy turning of tyre left / right during alignment of the

Passenger Car.

9 Mechanical Turn Table for Passenger Car with Scale, Ramp & Centre Line

 Dia (Top Plate):
 Weight:
 Code No.

 350mm
 26.00kg
 1101017

Size : L-370mm, W- 670mm, H-55mm Capacity: 1500kg each having scale of ± 0°-60°

Material: Special Steel. Electro Less Nickel Plating. 36 Steel Balls (Ø12mm)

used in Plastic cage.

Use: Used for easy turning of tyre left / right during alignment of the

Passenger Car. Ramp is made on Turn Table 1100817 and makes

it easy for vehicle movement.

10 Aluminum Turn Table with Scale & Rubber Stoppers (Light Weight)

 Dia (Top Plate):
 Weight:
 Code No.

 350mm
 7.900kg
 1101317

Size: L-395mm, W-395mm, H-50mm
Capacity: 1500kg each having scale of ± 0°-60°

Material: Made from special grade of Aluminum. 88 Delrin Balls (Ø10mm)

used in Plastic cage.

Use : Used for easy turning of tyre left / right during alignment of the

Passenger Car.

Rubber Stoppers Only (For Turn Table 1101317)

Qty:Weight:Code No.Set of 2pcs400gms per set1101317RS

Size: L-322mm, W-55mm, H-16mm

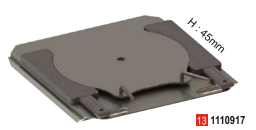




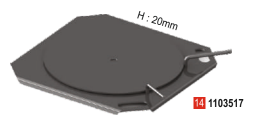






















11 Mechanical Turn Table with Rubber Stoppers

 Dia (Top Plate):
 Weight:
 Code No.

 360mm
 17.450kg
 1100917

Size : L-400mm, W-470mm, H-50mm

Capacity: 1500kg each.

Material: Special Steel. Zinc Plating. 48 Steel Balls (Ø12mm) used in Plastic

cage.

Use : Used with 3D Wheel Alignment Machines for easy turning of tyre

left / right.

Rubber Stoppers Only (For Turn Table 1100917)

Qty:Weight:Code No.Set of 2pcs2.100kg per set1100917RS

Size: L-540mm, W-90mm, H-50mm

12 Mechanical Turn Table

 Dia (Top Plate):
 Weight:
 Code No.

 350mm
 251.00kg
 1100517

Size : L-450mm, W-450mm, H-50mm

Capacity: 2000kg each.

 $\textbf{Material:} \ \, \text{Made from Cold Roll (CRC) Steel Sheet. 54 Delrin Balls. (} \\ \textit{\emptyset} \\ \textit{12mm} \text{) used in Plastic cage.} \\$

Use: Used for easy turning of tyre left / right during alignment of the

Passenger Car.

13 Mechanical Turn Table with Rubber Stoppers

 Dia (Top Plate):
 Weight:
 Code No.

 360mm
 17.00kg
 1110917

Size : L-470mm, W-500mm, H-45mm

Capacity: 2500kg each.

Material: Special Steel. EN Coating. 48 Delrin Balls (Ø12mm) used in Plastic

cage.

Use : Used for easy turning of tyre left / right during alignment of the

Passenger Car. Can also fit in the scissor lift.

4 Mechanical Turn Table (Low Height)

 Dia (Top Plate):
 Weight:
 Code No.

 360mm
 13.00kg
 1103517

Size: L-430mm, W-430mm, H-20mm

Capacity: 5500kg

Material: Made from Cold Roll (CRC) Steel Sheet. 48 Delrin Balls. (Ø12mm)

used in Plastic cage.

Use: Used for easy turning of tyre left / right during alignment of the

Passenger Car.

15 Mechanical Turn Table (Heavy Duty)

 Dia (Top Plate):
 Weight:
 Code No.

 350mm
 27.200kg
 1100217

Size: L-350mm, W-400mm, H-50mm

Capacity: 2500kg each.

Material: Special Steel. Zinc Plating. 48 Steel Balls (Ø12mm) used in Steel cage.

Use : Used for easy turning of tyre left / right during alignment of Light

Commercial Vehicles.

16 Mechanical Turn Table (LCV)

 Dia (Top Plate):
 Weight:
 Code No.

 415mm
 28.00kg
 1104517

Size : L-480mm, W-480mm, H-50mm

Capacity: 4500kg each

Material: Made from Cold Roll (CRC) Steel Sheet. 68 Delrin Balls. (Ø14.3mm)

used in Plastic cage.

Use: Used for easy turning of tyre left / right during alignment of Light

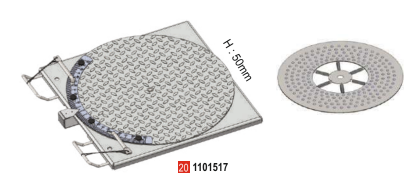
Commercial Vehicles.













17 Mechanical Turn Table for Truck / Buses with Scale

Dia (Top Plate): Weight: Code No. 1100317 480mm 43.350ka

Size : L-480mm, W-480mm, H-74mm Capacity: 7000kg each having scale of ± 0°-60°

Material: Made from Cold Roll (CRC) Steel Sheet. 120 Delrin Balls. (Ø18mm)

used in Plastic cage.

Use : Used for easy turning of tyre left / right during alignment of Truck /

18 Electronic Turn Table for Truck/ Buses with Digital Display.

Dia (Top Plate): Weight: Code No. 45.000kg 1100417

: L-480mm, W-480mm, H-74mm

Capacity: 7000kg each.

Material: Made from Cold Roll (CRC) Steel Sheet. 120 Delrin Balls. (Ø18mm)

used in Plastic cage.

: Used for easy turning of tyre left / right during alignment of Truck /

Buses.

Rotary Encoder Degree Resolution: 0.1 Degree. **Measuring Range:** 0°-360° with Digital Display.

Powered: 3v CR2032 Lithium cell.

Mechanical Turn Table for Truck / Buses with Scale, Ramp & Centre Line

Dia (Top Plate): Weight: Code No. 1101117 480mm 64.350kg

: L-480mm, W-880mm, H-79mm Capacity: 7000kg each having scale of ± 0°-60°

Material: Special Steel. Delrin Balls (Ø18mm) used in Plastic cage.

: Used for easy turning of tyre left / right during alignment of Truck / Buses. Ramp is made on Turn Table 1100317 and makes it easy

for vehicle movement.

Mechanical Turn Table for Truck/ Buses

Dia (Top Plate): Weight: Code No. 650mm 1101517 49.00kg

: L-650mm, W-650mm, H-50mm Capacity: 5000kg each having scale of ± 0°- 20°

Material: Made from Cold Roll (CRC) Steel Sheet. 204 Delrin Balls. (Ø12mm)

used in Steel cage.

Use : Used for easy turning of tyre left / right during alignment of Truck /

Buses.

Mechanical Turn Table for Truck / Buses (Light Weight)

Dia: Weight: Code No. 400mm 1101417 6.750kg

Height/ Thickness: 19mm Capacity: 6000kg each.

Material: Made from special grade of Aluminum. Powder Coating

220 Steel Balls. (Ø10mm).

Use : Used for easy turning of tyre left / right during alignment of Light

Commercial Vehicles.

Mechanical Turn Table for Army / Big Vehicles / Special Trucks

Dia (Top Plate): Weight: Code No. 650mm 1105517 100kgs

: L-750mm, W-750mm, H-88mm Capacity: 10000kg each having scale of ± 0°- 90°

Material: Made from Cold Roll (CRC) Steel Sheet. 204 Delrin Balls. (Ø18mm)

used in Steel cage.

Use : Used for easy turning of tyre left / right during alignment of Truck /

Buses.







23 1105417 WHEEL ALIGNMENT TURN TABLE REBUILD KIT (STANDARD)



24 1130017

25 1168017



H: 20mm

26 11680172M



23 Wheel Alignment Turn Table Rebuild Kit (Standard)

Weight: Code No. 460gms 1105417

The Kit contains the following items: Qty 54 No. 14.28mm Derlin Balls Stainless Steel Lock Pins 4 No. Retainer Rings with Spring assemblies 2 No. Steel Set Screws 2 No. Steel Top Screws 2 No.

Material: The Retainer Rings are made from Nylon Plastic. : Retainer Ring Inner Dia: 5 7/8", Outer Dia: 7 3/4".

24 Rear Wheel Alignment Slip Plate

Top Plate Length: Code No. Weight: 300mm 10.00kg 1130017

: L-350mm, W-340mm, H-50mm

Capacity: 1000kg each. Material: Sheet Metal.

: Used for aligning the rear wheel of Passenger Car.

25 Rear Wheel Alignment Slip Plate

Top Plate Length: Weight: Code No. 1168017 1520mm 98.00kg

Size : L-1640mm, W-670mm, H-50mm

Capacity: 2500kg each. Material: Sheet Metal.

Use : Used for aligning the rear wheel of Passenger Car.

26 Rear Wheel Alignment Slip Plate

Top Plate Length: Weight: Code No. 11680172M 1410mm 64.00kg

Size : L-1500mm, W-500mm, H-20mm

Capacity: 2500kg each. Material: Sheet Metal.

: Used for aligning the rear wheel of Passenger Car.

27 Brake Pedal Depressor

Length: Weight: Code No. 750mm 1.300kg 111184 730mm 950qms 111384

Use : Depresses brake while doing alignment. All metal parts are electroplated.

28 Steering Wheel Holder

Length: Weight: Code No. 1.200kg 112184 430mm 340mm 600gms 112284

: It securely holds the steering wheel in position when setting toe Use angle. Covered with soft Plastic to prevent damage to the steering wheel.

Steering Wheel Holder with Thumb Lock Release

Length: Weight: Code No. 800gms 112384 330mm

Use : It securely holds the steering wheel in position when setting toe angle. Works with a trigger controlled mechanism. Ergonomically designed with a thumb lock release.

: The Steering Wheel Holder 112384 is suitable for Car/Truck/Buses. Note

11



















7 220045

1 Wheel Nut Cap / Cover Removal Tool

Weight: Code No. 13gms 220047

Material: Special Plastic.

: It just slides over the cap. Snaps into position and when pulled, it extracts and retains the plastic cap in the tool. Fits all Peugeot Citroen models with removable nut cover.

2 Lug Nut Cap Puller

 Size:
 Weight:
 Code No.

 260mm long
 359gms
 220057

Material : Special Steel.

Finish : Electro Plating.

: A specialized tool to remove 32mm & 33mm Lug Nut Covers /

Caps from Truck wheels.

3 Chrome Lug Nut Cover Puller (Heavy Duty)

 Size:
 Weight:
 Code No.

 285mm long
 470gms
 220067

Material: Special Steel. Finish: Black colour.

Use : A specialized tool to remove 30mm- 41mm Lug Nut Covers /

Caps from Truck wheels.

4 Double Ended Wheel Wrench for Trucks

Length:	Size:	Weight:	Code No.
400mm	27 X 33	2.100kg	2224276
400mm	27 X 32	2.100kg	2227326
400mm	30 X 32	2.310kg	2230326
400mm	24 X 33	2.320kg	2224336
400mm	27 X 30	2.100kg	2227306
400mm	27 X 33	2.250kg	2227336
400mm	30 X 33	2.250kg	2230336
400mm	21 X 41	2.550kg	2221416

Material: Chrome Vanadium / Carbon Steel.

Finish : Bright Nickel Chrome Plating / Black Powder Coating.

Use : Loosening & tightening of Truck wheel nuts.

5 Tommy Bar

 Dia:
 Size:
 Weight:
 Code No.

 20mm
 500mm long
 1.250 kg
 2200226

Material: Forged Chrome Vanadium Steel.

Finish : Black colour.

Use: Truck wrench handle heat-treated for strength and durability.

Suitable for all Salry Truck Wrenches.

6 Four Way Wheel Nut Wrench for Trucks

 Length:
 Size:
 Weight:
 Code No.

 570mm
 24X27X32X3/4" square
 3.000kg
 2200014

Material: Forged Chrome Vanadium / Carbon Steel.

Finish: Bright Nickel Chrome Plating.

7 Four Way Wheel Nut Wrench for Passenger Cars

Length:	Size:	Weight:	Code No.
400mm	17X19X21X22	1.415kg	220025
400mm	17X19X22X1/2" square	1.420kg	220035
400mm	17X19X21X1/2" square	1.355kg	220045

Material: Forged Chrome Vanadium Steel / Carbon Steel with welded

centers to achieve the desired strength.

Finish : Bright Nickel Chrome Plating / Black Powder Coating.

Use : Loosening & tightening of Passenger Car wheel nuts.





8 Lever for Bicycles

Size: Weight: Code No. 110mm (4") 220714 25gms 220724 155mm (4.5") 15gms

Material: Nylon Plastic.

9 Tyre Lever

Type:	Size:	Weight:	Code No.
	200mm (8")	340gms	222001
Run Flat	215mm (8.5")	290gms	222151
_	300mm (12")	525gms	223001
_	400mm (16")	630gms	224001
_	400mm (16")	455gms	220404

Material: Forged Chrome Vanadium Steel, hardened & tempered. Finish : Sand Blasted surface with Nickel Chrome Plating.

: Used for Motorcycle / Scooter tyre service.

10 Tyre Lever

Type:	Size:	Weight:	Code No.
With Boot	500mm (20")	800gms	220001
	500mm (20")	785gms	220002
	500mm (20")	900gms	220002S
Thin Cross Sectional	500mm (20")	700gms	225001
thickness of 7mm			
	500mm (20")	800gms	225101

Run Flat 500mm (20") 850gms 225201 Material: Forged Chrome Vanadium Steel, hardened & tempered.

Use : Used for Passenger Car tyre service.

11 Silk Lever

Use

Size: Code No. Weight: 500mm (20") 225301 800gms

Material: Forged Chrome Vanadium Steel, hardened & tempered.

Finish : Sand Blasted surface with Nickel Chrome Plating.

Finish : Sand Blasted surface with Nickel Chrome Plating.

: Smooth, heavy duty & sturdy. One side is screwed with two strong

protective Nylon 6 plastic inserts and one insert on other side of the lever.

No separate boot is required for shifting position to avoid direct

contact between rim and lever.

Good for both steel and Aluminum rims.

12 Tyre Lever with Complete Back Plastic Protection.

Size: Weight: Code No. 500mm (20") 800gms 225401

Material: Forged Chrome Vanadium Steel, hardened & tempered.

Finish: Sand Blasted surface with Nickel Chrome Plating.

: Smooth, heavy duty & sturdy. One side is completely screwed with

strong Nylon 6 plastic protection. Good for both steel and Aluminum rims.

No separate boot is required for shifting position to avoid direct

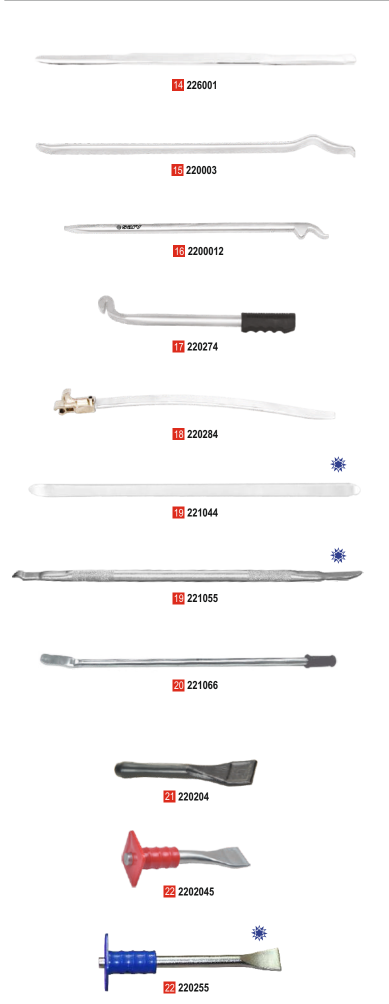
contact between rim and lever.

13 Tyre Lever Size: Weight: Code No. 220008 600mm (24") 930gms

Material: Forged Chrome Vanadium Steel, hardened & tempered.

Finish: Sand Blasted surface with Nickel Chrome Plating.





14 Run Flat Lever

Size: Weight: Code No. 600mm (24") 910gms 226001

Material: Forged Chrome Vanadium Steel, hardened & tempered.

Finish : Sand Blasted surface with Nickel Chrome Plating.

15 Tyre Lever with Crank End

Size: Weight: Code No. 610mm (24") 220003 1.450kg

Material: Forged Chrome Vanadium Steel, hardened & tempered. Finish: Sand Blasted surface with Nickel Chrome Plating.

: Suitable for LCV, Trucks and large wheels, this tyre lever is extra

heavy duty with crank end.

Lever for Removal of Locking Rings

Size: Weight: Code No. 2200012 470mm (18") 720gms

Material: Forged Chrome Vanadium Steel, hardened & tempered. Finish: Sand Blasted surface with Nickel Chrome Plating. : To remove locking rings of tube type tyres.

17 Rim Straightener Lever

Size: Weight: Code No. 220274

390mm (15") 650gms

Material: Special Steel.

Finish : Sand Blasted surface with Nickel Chrome Plating. : Used for repairing of deformation on the rim flange.

Suitable for Steel rims.

Tubeless Truck Tyre Lever with Hook

Code No. Weight: 220284 600mm (24") 1.570kg

Material: Forged Chrome Vanadium Steel.

Finish : Sand Blasted surface with Nickel Chrome Plating.

: Used for mounting on wide base rims. Use

19 Tyre Lever

Weight: Code No. Size: 800mm (31.5") 1.830kg 221044 800mm (31.5") 1.540kg 221055

Material: Forged Chrome Vanadium Steel for 221044 & Steel Pipe for 221055

: Used with truck tyre changing machine.

20 Truck Bead Lever

Size: Weight: Code No. 1150mm long 3.450kg 221066

Material: Steel Pipe

Use : Used with truck tyre changing machine.

Wheel Flange Loosener

Use

Dia: Size: Weight: Code No. 300mm long 1.800kg 220204

Material: Forged CV Steel, hardened & tempered. Black colour.

: Used for loosening rusted Truck and Bus Beads. Speeds up Truck tyre repair work and saves labour and time.

Wheel Flange Loosener with Plastic Hand Protection

Dia:	Colour:	Size:	Weight:	Code No.
32mm	Red	330mmx93mm	1.850kg	2202045
32mm	Blue	330mmx93mm	1.850kg	2202045S
25mm	Blue	370ammx52mm	1.540ka	220255

Material: Forged CV Steel, hardened & tempered.

Finish : Sand Blasted surface with Nickel Chrome Plating.

: Used to loosen rusted Truck and Bus Beads. Speeds up Truck

tyre repair work. Easy to handle.





23 Swan Neck Leverage Bar

Weight: Code No. 220094

760mm long 2.400kg

Material: Forged CV Steel, hardened & tempered. Black colour.

: Used to remove frozen or rusted beads from all types of Truck /

Farm / OTR rims.

24 Lever for Truck Lock Rings

Size: Weight: Code No. 900mm long 220264 1.900kg

: Used for multi-piece wheels especially hub type. Use

25 Impact Bead Breaker

Weight: Code No. 220134

1270mm-2030mm long 10.500kg

Material: Steel Pipe. Black colour.

: Used to easily loosen beads of the tyre with bead-breaking foot

and ram bar but never cuts the bead of the tyre.

26 Trilex Lever for Tubeless Truck/ Bus Tyre

Size: Weight: Code No. 1045mm long 221314 3.200kg

Material: CV Steel and Steel Pipe.

: A double mounting lever for 3 piece rims.

27 Special Lever for Motorcycle Tyres with Stopper

Size: Weight: Code No.

220154 390mm long 600gms

Material: Forged CV Steel, hardened & tempered. Black colour.

28 Lever for Tubeless Tyres for Passenger Cars

Size: Weight: Code No.

390mm Iona 220164 565gms

Material: Forged CV Steel, hardened & tempered. Black colour.

29 Lever for Tube and Tubeless Truck Tyres Mounted on Flat Rims

Size: Weight: Code No. 420mm long 900gms 220214

Material: Forged CV Steel, hardened & tempered. Black colour.

30 Lever for Tube and Tubeless Truck Tyres - mounted on Flat Rims

Size: Weight: Code No. 460mm long 1.050kg 220194

Material: Forged CV Steel, hardened & tempered. Black colour.

Lever for small size Tubeless Truck & Tractor Tyres - mounted on

Drop-Centre Rims Size: Weight: Code No.

> 530mm long 1.050kg 220174

Material: Forged CV Steel, hardened & tempered. Black colour.

Lever for big size Tubeless Truck & Tractor Tyres - mounted on

Drop-Centre Rims Size: Weight: Code No.

220184 760mm long 1.630kg

Material: Forged CV Steel, hardened & tempered. Black colour.

33 Lever for Tubeless Truck Tyre - mounted on 15° drop-centre rims

Size: Weight: Code No. 800mm long 220004

1.950kg

Material: Forged CV Steel, hardened & tempered. Black colour.

34 Lever for Lug Base and Earthmover Tyres - mounted on Drop-Centre Rims

Weight: Code No.

940mm long 220244 2.900kg

Material: Forged CV Steel, hardened & tempered. Black colour.

35 Lever for Earthmover Tyres

Weight: Code No. 965mm long 2.780kg 220234

Material: Forged CV Steel, hardened & tempered. Black colour.

36 Lever for Truck, Tractor / OTR Tyres

Size: Weight: Code No. 1400mm long 220224 10.700kg

Material: Forged CV Steel, hardened & tempered. Black colour.





37 Demounting Lever for Tubeless Truck/ Bus Tyre Weight: Code No. Size: 1800mm long 6.600kg 220314

Material: Casting and Steel Pipe.

38 Mounting Lever for Tubeless Truck/ Bus Tyre Size: Weight: Code No. 220414 1040mm long 2.600kg

Material: Casting and Steel Pipe.

39 Mounting Lever for Tubeless Truck/ Bus Tyre

Weight: Size: Code No. 1070mm long 3.100kg 220514

Material: Casting and Steel Pipe. Black Powder Coating. Use : This mounting lever is ideal for Aluminum rims.

40 Demounting Lever for Tubeless Truck/ Bus Tyre

Size: Weight: Code No. 1830mm long 8.800kg 220614

Material: Casting and Steel Pipe. Black Powder Coating. : This demounting lever is ideal for Aluminum rims.

41 Demounting Lever for 17.5" Tubeless Truck/ Bus Tyre

Size: Weight: Code No. 221414 1500mm long 6.950kg

Material: Special Steel Casting. Powder Coating.

: Specialized lever for demounting 17.5" Truck / Bus tyre.

42 Heavy Duty Mounting Lever for Tubeless Truck/Bus Tyre

Size: Weight: Code No. 1160mm long 2.450kg 220814

43 Rim Lock Ring Removal Tool

Size: Weight: Code No. 1070mm long 5.100kg 220914

Material: Casting and Steel Pipe. Powder Coating.

: Specialized wrench to remove single lock rings of Truck / Bus tyre rims after bead breaking.

44 Rim Lock Ring Fitting Tool

Weight: Code No. 1210mm long 3.850kg 221014

Material: Forged CV Steel, hardened & tempered.

: Specialized wrench to fit rings of Truck / Bus tyre rims. Used in pair. Use

Wheel Cover Puller/Replacer

Size: Weight: Code No. 625gms 220011 330mm long 220211 853gms 439mm long

Material: Steel Rod.

: Removes wheel covers quickly and easily without any damage. Use Replaceable rubber head prevents damage to the hub cap.

Rubber Mallet Size: Weight: Code No. 480gms 420mm long 220420 305mm long 1.800kg 220430

: Rubber Head Mallet prevents damage to the rim surface.

47 Pump Ring Rigid for Tubeless Truck Tyre

Size: Weight: Code No. 224117 17.5" 8.650kg 10.150kg 19.5" 224119 22.5" 12.000kg 224222

Rubber Ring for Pump Ring Rigid

Code No. Weight: 224117R 224119R 2.500kg 224222R

48 Pump Ring Flexible for LCV and HCV Tubeless Tyre

Sectional Dia: Size: Weight: Code No. 25mm 15.5" 790gms 224215 25mm 17.5" 860gms 224217 1.060kg 25mm 22.5" to 24.5" 224224

Material: Silicon Rubber

Use : Used for sealing the tyre beads of the rims.

TYRE SERVICE TOOLS





49 Tyre Tread Depth Gauge (Plastic)						
	Size:	Weight:	Code No.			
	0 - 30mm	10ams	2201017			

0 - 30mm 10gms **2201017** 0 - 30mm 30gms **2200117**

50 Tyre Tread Depth Gauge (Stainless Steel)

 Size:
 Weight:
 Code No.

 For Passenger Car tyre
 0 - 50mm
 30gms
 2200217

 For Truck tyre
 0 - 90mm
 60gms
 2200517

51 OTR Tread Depth Gauge (Aluminum)

 Size:
 Weight:
 Code No.

 0 -150mm /
 170gms
 2200317

 0-192 (32 NDS)
 200317

: For measurement of Earthmover tyre tread depth. Supplied with case. Easy readability due to Glass lens.

52 OTR Tread Depth Gauge (Acrylic Plastic)

 Size:
 Weight:
 Code No.

 0-150mm /
 100gms
 2200417

 0-192 (32 NDS)
 200417

Use: For measurement of Earthmover tyre tread depth. Supplied with case.

53 Dial Type Tread Depth Gauge

 Size:
 Weight:
 Code No.

 0-110mm
 80gms
 2200717

54 D.O. T. Removal Tool

Use

Weight: Code No. 120gms 550005

Material: Blades are made from Special Steel.

Use: The tool helps to remove the D.O.T number on tires being retreaded.

55 WHEEL PR○TECT Loose Wheel Nut Indicator

Size:	weight:	Code No.	Size:	weight:	Code No.
17mm	3gms	224417	30mm	2gms	224430
19mm	2gms	224419	32mm	3gms	224432
21mm	2gms	224421	33mm	3gms	224433
24mm	3gms	224424	36mm	4gms	224436
26mm	3gms	224426	38mm	4gms	224438
27mm	4gms	224427	40mm	5gms	224440
			41mm	5gms	224441

Material: Special Durable Plastic.

Colour : Fluorescent Yellow, Red, Pink, Green, Orange.Note : Customized colour can be provided for large orders.

56 Dust Cap & Loose Wheel Nut Indicator

Type: Size: Weight: Code No. Upper arrow 19gms 224232 32mm Upper arrow 224233 33mm 18gms Bottom arrow 32mm 16gms 224332 Bottom arrow 33mm 17gms 224333

Material: Special Durable Plastic. **Colour**: Green, Red, Yellow, Pink.

Note : Customized colour can be provided for large orders.

57 CHROME PROTECT Dust Cap Loose Wheel Nut Indicator (Fitted with Soft plastic insert)

Type:	Size:	Weight:	Code No.
Upper arrow	19mm	19gms	224219CH
Upper arrow	21mm	14gms	224221CH
Upper arrow	32mm	53gms	224232CH
Upper arrow	33mm	57gms	224233CH
Bottom arrow	32mm	38gms	224332CH
Bottom arrow	33mm	34gms	224333CH

Material: Made from heavy duty & high quality special durable plastic.

Finish : Chrome Plated.

: Soft plastic insert fitted inside provides better grip with lug nut and makes them easy to put on and take off. Prolongs the service life of studs & nuts through protection from corrosion, weathering & damage. Complements the look of vehicles with

chrome wheels.





58 220303 Rim Lock Ring Fitting/ Removal Tool Kit (For Tube-Type Tyres)

58 Rim Lock Ring Fitting/ Removal Tool Kit (For Tube-Type Tyres)

		Weight:	Code No.
		15.200kg	220303
	(With Bag)	17.700kg	220303B
The Kit contains the follow	ing items:		
Tool:	Qty:	Weight:	Code No.
Bag with Wheels (optional)	1 No.	2.500kg	220302
 Ring Removal Tool 	1 No.	5.100kg	220914
 Ring Fitting Tool 	2 No.	3.850kg	221014
Tyre Lever 600mm	1 No.	930gms	220008
 Tyre Lever with Crank End 	1 No.	1.450kg	220003
Valve Core Screw Driver	1 No.	20ams	330002

Use : Mounting/demounting tube-type tyres (single and double lock ring) in less than 2 mins. Complete demo on "Sarv" Youtube channel.



59 Tubeless Tyre Mount/Demount Standard Tool Kit

Duster

Duster



Weight: Code No. 17.850kg 220403 (With Bag) 20.350kg 220403B The Kit contains the following items: Code No. Weight: 220302 Bag with Wheels (optional) 1 No. 2.500kg Tyre Lever 2 No. 1.950kg 220004 1.630kg 220184 Tyre Lever 1 No. Impact Bead Breaker 1 No. 10.500kg 220134 Bead Holding Tool 1 No. 330gms 220400 Valve Core Screw Driver 1 No. 20gms 330002 Sarv Paste (Economy) 1 No. 1.000kg 2200130 140gms Brush for Truck Tyre 1 No. 220415

Use : Mounts / Demounts all types of tubeless tyres 17.5" to 24.5".

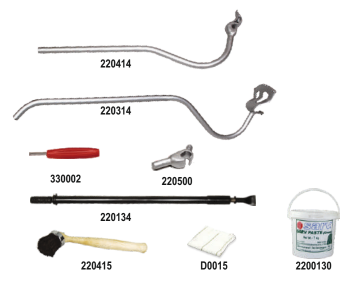
15gms

D0015

1 No.

60 Tubeless Tyre Mount/Demount Regular Tool Kit





60 220503 REGULAR TOOL KIT

		Weight: 21.685kg	Code No. 220503
The Kit contains the follo	wing items:	Ü	
Tool:	Qty:	Weight:	Code No.
 Mounting lever 	1 No.	2.600kg	220414
 Demounting Lever 	1 No.	6.600kg	220314
 Impact Bead Breaker 	1 No.	10.500kg	220134
 Bead Holding Tool 	1 No.	810gms	220500
 Valve Core Screw Driver 	1 No.	20gms	330002
 Sarv Paste (Economy) 	1 No.	1.000kg	2200130
 Brush for Truck Tyre 	1 No.	140gms	220415

Use : Mounts all type of tubeless tyres 20" to 24.5". Demounts tyre in 8 seconds and remounts in 20 seconds. Works on standard and super single duplex tyres.

15gms

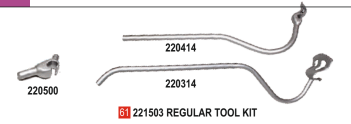
1 No.



D0015

220500





61 Tubeless Tyre Mount/D	emount Regula	ar Tool Kit	
		Weight:	Code No.
		10.00kg	221503
The Kit contains the fo	llowing items:	, and the second	
Tool:	Qty:	Weight:	Code No.
 Mounting Lever 	1 No.	2.600kg	220414
 Demounting Lever 	1 No.	6.600kg	220314
 Bead Holding Tool 	1 No.	810gms	220500



D0015

2200130

62 Tubeless Tyre Mount/Demount Smart Tool Kit

	weight:	Code No.
(With Bag)	24.385kg 29.185kg	220603 220603B

The Kit contains the following items:

Tool:	Qty:	Weight:	Code No.
Bag with Wheels (optional)	1 No.	4.800kg	220412
 Mounting Lever 	1 No.	3.100kg	220514
 Demounting Lever 	1 No.	8.800kg	220614
 Impact Bead Breaker 	1 No.	10.500kg	220134
 Bead Holding Tool 	1 No.	810gms	220500
 Valve Core Screw Driver 	1 No.	20gms	330002
 Sarv Paste (Economy) 	1 No.	1.000kg	2200130
Brush for Truck Tyre	1 No.	140gms	220415
Duster	1 No.	15gms	D0015

Use : Mounts all type of tubeless tyres 20" to 24.5". Demounts tyre in 8 seconds and remounts in 20 seconds.



220415

63 Mount/Demount Tools Kit for Tractor Tyres

	(With Bag)	32.810kg 35.310kg	220703 220703B
Tool:	Qty:	Weight:	Code No.
Mechanical Screw Jack 50ton Combination Plier Valve Core Screw Driver Sledge Hammer	1 No. 1 No. 1 No. 1 No.	17.150gms 300gms 200gms 4.450kg	ST-MSJ50T 110184 330002 221077
Tyre Lever 1145mm Tyre Lever 805mm Tyre Lever 805mm Wheel Flange Loosener	1 No. 1 No. 1 No. 1 No.	3.450kg 1.540kg 1.830kg 1.540kg	221066 221055 221044 220255
Pressure Gauge With Deflator Chisel Tyre Tread Depth Gauge 0-90mm Bag Paste 1kg	1 No. 1 No. 1 No. 1 No.	200gms 550gms 60gms 2.500kg 1.00ka	551108 221088 2200517 220302 2200130

Use: Used for Mounting / Demounting while wheel flitted on the tractor.

32 220703 MOUNT/DEMOUNT TOOLS KIT FOR TRACTOR TYRES

64 Tubeless Tyre Mount/Demount Tool Kit for 17.5" Tyre

(With Bag)	Weight: 21.325kg 26.125kg	Code No. 220905 220905B
------------	----------------------------------	-------------------------------

The Kit contains the following items:

Qty:	Weight:	Code No.
1 No.	4.800kg	220412
1 No.	2.450kg	220814
1 No.	6.950kg	221414
1 No.	10.500kg	220134
1 No.	250gms	220513
1 No.	20gms	330002
1 No.	1.000kg	2200130
1 No.	140gms	220415
1 No.	15gms	D0015
	1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No.	1 No. 4.800kg 1 No. 2.450kg 1 No. 6.950kg 1 No. 10.500kg 1 No. 250gms 1 No. 20gms 1 No. 1.000kg 1 No. 140gms

Use : Specifically designed to mount/demount 17.5" tyres without

4			
	2	20412	6
			7
330002	2	21414	_
220513	2	20814	
_	2	20134	
			MRV PASTE AND SERVICE OF THE PASTE AND SERVICE
	220415	D0015	2200130

64 220905 TUBELESS TYRE MOUNT DEMOUNT TOOL KIT FOR 17.5" TYRES

www.sarveshwari.com

Code No













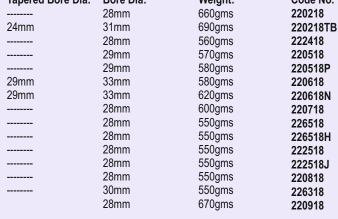








1	Tyre Mount/Demour	nt Tool (Steel) for Au	utomatic Tyre Chang	gers for
	Motorcycles	Bore Dia: 28mm 28mm 28mm 28mm	Weight: 430gms 450gms 360gms 450gms	Code No. 220118 220118F 226018 224518
2		ving tyres on all types	s of steel rims.	gers for
	Tapered Bore Dia:	Bore Dia: 28mm	Weight: 660gms	Code No. 220218
	24mm	31mm	690gms	220218TE
		28mm 29mm	560gms 570gms	222418 220518
		29mm	580gms	220518P



Material: Made out of Special Spring Steel. Nickel Plating.

Tyre Mount/Demount Tool (Steel) with Rubber Ring for Automatic Tyre **Changers for Passenger Cars**

Tapered Bore Dia:	Bore Dia:	Weight:	Code No.
	28mm	670gms	220918R
28mm	30mm	617gms	225018R
28mm	30mm	617gms	225118R

Code No. **RUBRING**

: RUBRING fits on Mount / Demount tools 220918, 220918R,



3 225118R

3 225018R

3 RUBRING

























4 Tyre Mount/Demount Tool (Plastic) for Automatic Tyre Changers

Bore Dia:	Weight:	Code No.
28mm	170gms	220318
	150gms	221618
	150gms	221618Y
28mm	230gms	226418
28mm	190gms	222218
28mm	220gms	220418
	190gms	221418
Consumable Plastic part	11gms	221418RS
28mm	180gms	222118
	195gms	221818
28mm	240gms	221918

Material: Made from Special Blended Nylon Plastic (Nylon 66).

: Wearing Mount/Demount Tool Head protects tyre & rim from metal to metal contact damage. Using Plastic Mount/Demount Tool Head is much safer for delicate and expensive wheels yet durable enough to withstand the stress of larger tyres and wheels.

Note : The Consumable Plastic part 221418RS can be used on the Plastic Mount/Demount tools 221418 and 222118.

5 Wide Tool Head for Lever less Tyre Changers

 Size:
 Weight:
 Code No.

 L-138mm
 153gms
 222318

Material: Made from Special Blended Nylon Plastic (Nylon 66).

6 Tool Head for Lever less Tyre Changers

 Size:
 Weight:
 Code No.

 L-170mm
 170gms
 222818

Material: Made from Special Blended Nylon Plastic (Nylon 66).

Use: Useful in low profile application.



















































7 Tyre Mount/Demount Tool (Plastic) for Automatic Tyre Changers

Bore Dia:	Weight:	Code No.
28mm	210gms	225918
	175gms	221718
	175gms	221718Y
29mm	205gms	221518
29/30mm	190gms	222018

Material: Made from Special Blended Nylon Plastic (Nylon 66).

Use

: Wearing Mount/Demount Tool Head protects tyre & rim from metal to metal contact damage. Using Plastic Mount/Demount Tool Head is much safer for delicate and expensive wheels yet durable enough to withstand the stress of larger tyres and wheels.

8 Tyre Mount/Demount Tool (Plastic) for Automatic Tyre Changers

Tapered Bore Dia:	Bore Dia:	Weight:	Code No.
25mm	30mm	156gms	226718
25mm	30mm	177gms	228818

Material: Made from Special Blended Nylon Plastic (Nylon 66).

Jse : Wearing Mount/Demount Tool Head protects tyre & rim from

metal to metal contact damage. Using Plastic Mount/Demount Tool Head is much safer for delicate and expensive wheels yet durable enough to withstand the stress of larger tyres and wheels.

9 Tyre Mount/Demount Tool (Plastic) with Hardware

Tapered Bore Dia:	Bore Dia:	Weight:	Code No.
25mm	30mm	195gms	226718KIT
25mm	30mm	258ams	228818KIT

Material: Made from Special Blended Nylon Plastic (Nylon 66).

Use : Wearing Mount/Demount Tool Head protects tyre & rim from

metal to metal contact damage. Using Plastic Mount/Demount
Tool Head is much safer for delicate and expensive wheels yet
durable enough to withstand the stress of larger tyres and wheels.













10 228918KIT

10 Quick Change Kit

Weight: Code No. 1.875kg 228918KIT

228918C

The 228918Kit contains the following items:

Tool: Qty: Weight: Code No.

Plastic Head with Quick 1 No. 995grms 228918
Change Connector

880gms

• Connector set 1 No.

Use : Quick change kit helps interchange the steel and plastic

mount demount heads quickly and easily.



11 224418KIT

 Weight:
 Code No.

 1.832kg
 224418KIT

The Kit contains the following items:

Tool: Qty: Weight: Code No.

Quick Change Adaptor 1 No. 1.271kg 224418

Plastic Head with 1 No. 561gms 224618
Tool Holder

 Jse : Quick change kit helps interchange the steel and plastic mount demount heads quickly and easily.



12 225318KIT

12 Quick Change Tool Holder Kit

Weight: Code No. 1.660kg **225318KIT**

The Kit contains the following items:

Tool:Qty:Weight:Code No.• Quick Change Adaptor1 No.1.271kg224418• Tool Holder1 No.389gms224618TH

Use : These tool holders helps interchange the steel and plastic mount demount heads quickly and easily.



13 Combo Tool

 Size:
 Weight:
 Code No.

 480mm
 2.241kg
 220116

Material: Durable Alloy Steel.

Finish : Sand Blasted Nickel Chrome Plated.

: Specially designed to mount/demount tyre on center post tyre

changers for effortlessly and damage free.

Plastic Inserts for Combo Tool

 Size:
 Weight:
 Code No.

 Small
 12gms
 221116

 Big
 23gms
 222116

Material: Nylon 6

Note : The Plastic Inserts are sold separately.

TYRE CHANGING MACHINE ACCESSORIES







Tapered Bore Dia:	Bore Dia:	Weight:	Code No.
	33mm	354gms	223618
	28mm	712gms	223418
	29/30mm	668gms	223018
	29mm	678gms	223118
	28mm	955gms	222918
	28mm	741gms	223218
	28mm	465gms	223718
	28mm	522gms	223718FR
25mm	28mm	504gms	226218
	28mm	772gms	225618

14 Tyre Mount/Demount Tool (Plastic) with Tool Holder

Material: Made from Special Blended Nylon Plastic (Nylon 66).

15 225518

14 223018





14 223118

Tapered Bore Dia: Bore Dia: Code No. Weight: 28mm 500gms 221318 550gms 221318H 28mm 29mm 33mm 150gms 222618 250gms 28mm 224718

28mm 300gms 224718F 29/30mm 450gms 225518 28mm 492gms 223918 25mm 28mm 294gms 225818 28mm 705gms 224818

Material: Made out of Special Steel.

: Tool Holders are fitted on various Plastic Mount / Demount Tools Use

as per following code nos.:

15 Tool Holder for Plastic Mount/Demount Tools







14 223218

Tool Holder:		Mount/Demount Tool:
221318	- Fits on	220318, 220418, 222118
221318H	- Fits on	220318, 220418, 222118
222618	- Fits on	221618, 221618Y
224718	- Fits on	221718, 221718Y
224718F	 Fits on 	221718, 221718Y, 225218
224818	- Fits on	221918
225518	 Fits on 	221518, 222018
223918	 Fits on 	222218, 226418
225818	- Fits on	228818











15 221318H

15 222618







15 224718

15 224718F

15 225518









15 223918

15 225818

15 224818

TYRE CHANGING MACHINE ACCESSORIES





Colour:	Weight:	Code No.
Black	75gms	220028
Black	2gms	220828
White	4gms	221138
Black	4gms	221038
Black	3gms	223738
White	3gms	221338
Black	3gms	221039
Gray	5gms	225038
Gray	2gms	225138
White	7gms	222238
Black	5gms	220538
Black	6gms	220628
Yellow	6gms	224138
Black	4gms	224238
Black	5gms	220328
Yellow	5gms	221738
Black	4gms	220228
Black	5gms	220728
Yellow	5gms	220728Y
Black	6gms	220838
Black	5gms	222938
Yellow	5gms	222938Y
Black	2gms	223138
Red	2gms	224038
Yellow	6gms	220639
Yellow	13gms	220839
Black	2gms	220338
White	2gms	223238
Black	7gms	222638
Black	2gms	222738
Black	1gms	222838
Red	5gms	223938
Red	1gms	223439
Red	15gms	226238
Black	7gms	220438
Black	15gms	220638
Yellow	14gms	222339
White	3gms	221838WF
Yellow	3gms	221838
Yellow	4gms	221938











18 221638

18 220738

17 Plastic Inserts of Tyre Mount/Demount Tools

Colour:	Weight:	Code No.
Black	4gms	221028
White	2gms	222038
White	2gms	222138
Black	4gms	220528
Yellow	5gms	221238
Black	5gms	220938
Yellow	3gms	221438
Black	3gms	220928
Yellow	3gms	220928Y
Yellow	4gms	222438
Silver	7gms	SCRM4X6
Yellow	8gms	222538
Grey	9gms	223338
Yellow	2gms	223838
Red	2gms	223838R
Black	12gms	221649
Yellow	9gms	222338
White	1gm	223438
White	6gms	223538
White	2gms	223638

Material: Made from Special Durable Plastic (Nylon 6).

Colour:	Weight:	Code No
Yellow	20gms	221538
Black	20gms	221638
Black	15gms	220738

Material: Special Plastic.

19 Jaw Protection Insert

Colour:	Weight:	Code No.
Black	3gms	223038
Yellow	3gms	223038Y
Black	4gms	224738
Black	1gms	220428

Material: Special Plastic.

: These inserts snap into place on the sloped surface of the metal tyre changing Jaw assembly. Helps to reduce metal to metal contact between the wheel rim and tyre changing Jaw.

20 Max Plus Grip Jaw Protection Insert

Colour:	Weight:	Code No.
Black	12gms	225238

Material: Special Plastic.

: Grip max jaw insert works in conjunction with the grip max plus clamps.













19 220428 20 225238

TYRE CHANGING MACHINE ACCESSORIES







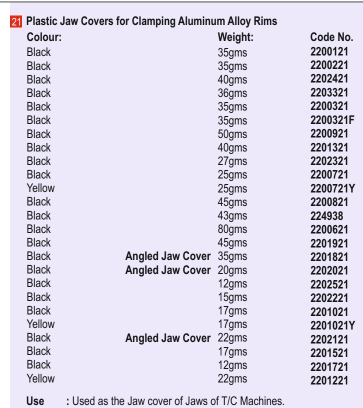








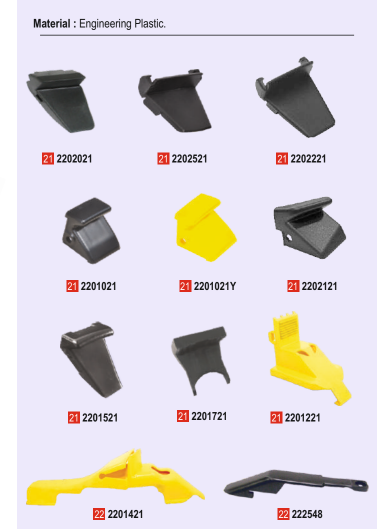
21 2201821



 Colour:
 Size:
 Weight:
 Code No.

 Yellow
 L-278mm
 60gms
 2201421

 Black
 L-146mm
 12gms
 222548







				Professional Tyre & G	arage Tools since 1987	
23 Bead Breaker Blade Protection						
	Weight:		ode No.	Weight:	Code No.	
	90gms	_	20448	85gms	220948	
	90gms	2:	20448GR	100gms	222348	
	90gms		20448WH	100gms	220348	
	70gms		22248	100gms	220348Y	
	90gms		20648	170gms	221148	
	96gms	2	20848	230gms	220548	
	•	Engineering I	Plastic	Ŭ		
		Prevents met tyres on expe	tal to metal co	ntact when bead loos heels thereby preven		
	D. I. I T.	the wheel.				
24	Rubber Tu	IIIP Pad				
	Colour:			Weight:	Code No.	
	Black			155gms	221548	
	Use :			arms that clamps the		
		damage to th	e rim wniie pro	oviding grip to rotate	tne rim.	
25	External F	Rubber Clamp	oing Jaw			
Т	Colour:	•	ŭ	Weight:	Code No.	
	Black			525gms	221648	
		They work wi	th machine wh	nich have hollow cent	ter of the tulin	
				the top of the arms t		
		not right parts				
	-					
26	Clamping	Jaws for Pas	ssenger Car T	yre Changers		
	Weigh	t:	Code No.	Weight:	Code No.	
	125gm	S	2200021	230gms	2200521	
	170gm		2201621	390gms	2202621	
	230gm:	S	2200421	140gms	2202721	
	Material :	Special Steel	, hardened and	d tempered for longer	r life and	
		durability.				
			required per r	machine for keeping tl	he Jaw alignment	
		even.				
27	Bead Rem	noval Tool for	Lever Less 1	Tyre Changing Mach	ines	
	Colour:		ize:	Weight:	Code No.	
	Yellow	_		65gms	221048	
	Red		·277mm	65gms	221048R	
			·277mm	=		
	Materiai :	Engineering i	Plastic. Glass	filled for good strengt	in and durability.	
28	Feeler Pin					
LU	Colour:		ize:	Weight:	Code No.	
	Grey	_	50mm long	20gms	221848	
	•		•	2091113	221040	
	Material: Special Plastic.					
					**	
	Jan Jan	A		₩		
	100	大型的	4			
		100		- T		
				0		
	4					
	<mark>26</mark> 22	00521	26 22	02621	26 2202721	
				4	E/F	
					/	
		27 221048				

27 221048R

28





29 Bead Breaker Roller

 Thickness
 Dia:
 Weight:
 Code No.

 30mm
 127mm
 345gms
 224338

Material: PA6 Glass Filled.

Use : Used for breaking the bead.

30 Support Plate

ThicknessDia:Weight:Code No.7mm130mm264gms22SPRM

Material: Rubber and Steel.

31 Support Plate Cover

 Colour:
 Dia:
 Weight:
 Code No.

 Black
 240mm
 150gms
 221748

 Black
 230mm
 280gms
 222048

Material: Rubber For 221748. PU For 222048.

Use : It protects the rim while servicing the reverse wheels. Should be

removed if not servicing the reverse wheels.

32 In-Between Cone

 Height:
 Dia:
 Weight:
 Code No.

 64mm
 95mm
 165gms
 222448

 90mm
 140mm
 380gms
 224638

Material: PA6 Glass Filled.

Use : The Cone slides on the removable spindle shaft assembly and is used to hold the wheel down while removing/replacing the tyre.

Note : 224638 Cone is for bigger rims.

33 Cone Cover

Colour: Weight: Code No. Dia: Black 45-130mm 170gms 221448 40-125mm Yellow 55gms 221348 Yellow 28-120mm 60gms 222148

Material: Nylon.

Use : Protective Plastic cover that snaps securely over the wheel hold down cone to prevent damage to the wheel.

34 CONESET (Set of 3 Cones)

Cones Dia Height Weight: Code No. 224639 Cone 1 119mm-40mm 44mm 815gms Cone 2 149mm-55mm 45mm 3.000kg Cone 3 195mm-100mm 45mm 3.800kg

Material: Special Steel.

35 Jaw Guide Kit

 Weight:
 Code No.

 720gms
 2201121

Material : CRC Sheet.

 Used in a set of four pieces to increase or decrease the rim clamping size.

36 Motor Cycle Adaptor Kit

 Size:
 Weight:
 Code No.

 L-111mm, W-41mm, H-107mm
 900gms
 220039

Material: Special Steel.

Finish: White Zinc Plating.

: The kit of 4 Clamps and protectors fits most rim clamp tire changers.
Allows standard Tire Changing Machine to grip Motorcycle wheels.
Lifts spoked wheels away from Turn Table. Easy to set up and

remove.

Plastic Protection for Motor Cycle Adaptor Kit

Weight: Code No. 165gms 220039P

37 Universal Motor cycle Adaptor Kit

 Size:
 Weight:
 Code No.

 L-170mm, W-70mm, H-153mm
 8.000kg
 220040

Material: Special Steel.

Finish: White Zinc Plating.

Use: Due to it's higher height it can also be used for changing tyres of

electric vehicles having motor fitted.

Note: Plastic Protection Kit 220039P Works also for 220040.





BPPR



43 2200411 Bead Pressing Tool Kit

38 Tyre Lever Boot Short

Weight: Code No. 11gms

220009

Material: Nylon-6.

: Plastic protection for light metal rims used with tyre levers 220001

and 220002.

39 Tyre Lever Boot Long

Colour: Weight: Code No. Black (Ribbed end) 60gms 220019 Yellow (Ribbed end) 220019Y 60gms Black (Plain end) 58gms 220119

Material: Nylon-6.

Use : Plastic protection for light metal rims used with tyre levers.

Rim Protector for Passenger Car

Colour: Weight: Code No. Size: 150mm long 2200010 White 35gms 2200110 Black 150mm long 35gms Red 150mm long 35gms 2200210 Blue 150mm long 35gms 2200310 Yellow 35gms 150mm long 2200410

Material: Nylon-6.

: Used to clip over an alloy wheel to reduce scratching along wheel.

Rim Protector PU for Passenger Car

Colour: Size: Weight: Code No. 150mm long 2200410PU Yellow 40gms

Material: Made from Poly Urethane (PU).

: Used to clip over an alloy wheel to reduce scratching along wheel.

Rim Protector for LM Rims

Colour: Code No. Size: Weight: Yellow 230mm long 2200510 46gms

Material: Nylon-6.

Use

: Used to clip over an alloy wheel to reduce scratching along wheel. Suitable for car & motorcycle rims. Can also be used as protector

against cutting while mounting run flat tyres on steel rims.

Bead Pressing Tool Kit

Code No. Weight: 2200411 1.475kg

The Kit contains the following items:

Qty: Weight: Code No. 890gms Bead Presser with Plastic Roller **BPPR** 1 No. Bead Presser Holder **BPH** 1 No. 365gms Bead Presser Bracket 1 No 220gms **BPB**

Material: MS Pipe.

: Used to clip over an alloy wheel to reduce scratching along wheel.

44 Bead Holding Rope

Size: Weight: Code No. 1080mm long 400gms 2200511 1130mm long 700gms 2200611

Material: SS wire and Nylon Blocks with Steel Bush.

: Keeps Passenger Car tyre bead from slipping during mounting of top. Holds the Bead in 6 positions in the drop center.



TYRE CHANGING MACHINE ACCESSORIES





45	Swab				
	- Circus		Weight:	Code No.	
	Standar	d	100gms	2200215	
	Standar	d (Thinner)	80gms	2200216	
	Long		110gms	2200315	
	Long (T	hinner)	85gms	2200316	
	Use	: Used to lubricate tyre beads while	removing or mounting	tyres on rims.	

Tyre Mounting Aid

Weight: Code No. 2200011 320gms

Material: Nylon-6

: Holds tyre bead below the rim flange for fast and damage free tyre mounting. Fits on all Passenger Car rims. Will not scratch

decorative/Aluminum rims.

47 Tyre Mounting Aid (Supplied with Base 3)

Weight: Code No. 2200311 400gms

Material: Nylon-6

: Holds tyre bead below the rim flange for fast and damage free

tyre mounting. Fits on all Passenger Car rims. Will not scratch

decorative/Aluminum rims.

Note: 2200311 is supplied with base 3 (Size: 20mm)

48 Tyre Mounting Aid

Code No. Weight: 300gms 2200211

Material: Nylon-6

: Holds tyre bead below the rim flange for fast and damage free

tyre mounting. Fits on all Passenger Car rims. Will not scratch

decorative/Aluminum rims.

Base : For Tyre Mounting Aid 2200211 (optional)

Size: Weight: Code No. Base 1 44mm 165gms 2200211A 20mm 2200211B Base 2 80gms

: Base 1 and Base 2 are used for increasing the base height and

are optional to use.

Rim Clamp for Tubeless Truck Tyres

Weight: Code No. 2200013 1.600kg 1.700kg 2200113

Material: Special Steel Chrome plated to prevent corrosion.

: Clamps on wheel to prevent tyres from slipping by holding

tyre bead.

Rim Clamp for Tubeless Truck Tyres (Alloy Rims)

Weight: Code No. 2200313 1.750kg

Material: Special Steel Chrome Plated to prevent corrosion.

: Clamps on wheel to prevent tyres from slipping by holding

tyre bead.

Plastic Protective Jaw Kit for Rim Clamp 2200313

Code No. Weight: 2200313P 24gms

95gms 220213

Material: Made from indestructible Polymers Nylon-66.

: Keeps Truck tyre bead from slipping during mounting of top bead. Two bead holders are used simultaneously. No need to stand on tyre to mount.

52 Truck Tyre Bead Holder

51 Truck Tyre Bead Holder

Material: Weight: Code No. **CRC Sheet** 220400 330gms MS Casting 810gms 220500 MS Casting 250gms 220513

Weight:

Use : The bead holder locks onto the flange of the wheel and holds tyre bead in place to eliminate standing on the tyre or

changing the bead around the wheel.

Code No.





53 Special Brush for Tyres with Wooden Handle for Passenger Cars & Trucks Size (Handle): Dia. Handle: Weight: Code No. 290mm long 25mm Wooden 80gms 220515 290mm long 25mm Plastic 75gms 220515P Use : Used to lubricate tire beads when mounting or removing tires.

54 Special Brush for Tyres with Wooden Handle for Trucks & Earthmovers

Size (Handle): Dia. Handle: Weight: Code No. 300mm long 50mm Wooden 140gms 220415 230mm long 50mm Plastic 140gms 220415P 230mm long 50mm Wooden 180gms 220615

Use: Used to lubricate tire beads when mounting or removing tires.

55 Brush for Tyres with Plastic Handle

 Size (Handle):
 Handle:
 Weight:
 Code No.

 170mm long
 Plastic
 75gms
 220715

 Use
 : Used to lubricate tire beads when mounting or removing tires.

56 Brush for Tyres with Lid and Wooden Handle

Size (Handle):Handle:Weight:Code No.160mm longWooden65gms220815Use: Used to lubricate tire beads when mounting or removing tires.

57 Angled Applicator Brush for Tyres with Wooden/Plastic Handle

Size (Handle):Handle:Weight:Code No.210mm longWooden95gms220915300mm longPlastic125gms221215Use: Used to lubricate tire beads when mounting or removing tires.

58 Special Brush for Tyres

Size (Handle):Handle:Weight:Code No.160mm longWooden100gms2200015160mm longPlastic80gms2200115Use: Used to lubricate tire beads when mounting or removing tires.

59 Special Brush for Tyres with Wooden Handle

Size (Handle): Dia: Handle: Weight: Code No. 340mm long 25mm Wooden 47gms 221015 340mm long 50mm Wooden 68gms 221115 Use : Used to lubricate tire beads when mounting or removing tires.

60 Brass Wire Brush

 Width
 Size
 Height:
 Weight:
 Code No.

 29mm
 83mm
 28mm
 40gms
 221315

Use : Used for Cleaning Rims.

Sarv Paste (Economy)

 Colour:
 Weight:
 Code No.

 White
 1 kg
 2200130

 White
 4 kg
 2200430

 White
 5 kg
 2200530

 Use
 : Quick drying, non greasy tyre paste. Used for lubricating tyre

 Used a rying, non greasy tyre paste. Used for lubricating tyre beads in mounting & demounting operations.

62 Lube Bucket

61 2200130

 Colour:
 Weight:
 Code No.

 Red
 188gms
 2200630

Material : Special Plastic





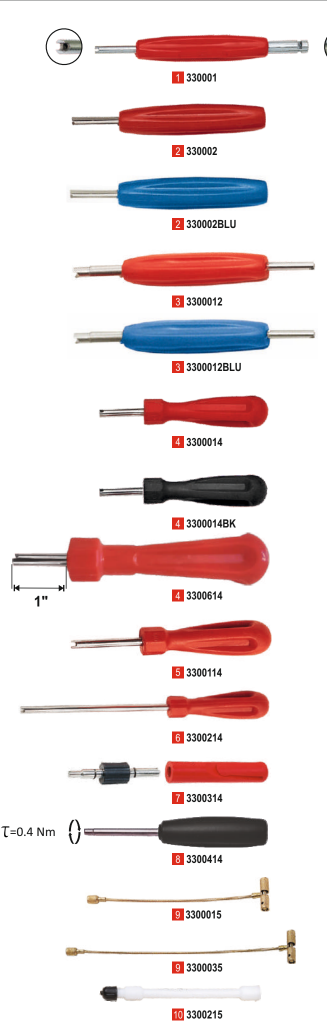






62 2200630





1 Valve Core Screw Driver double ended 1"stem length (VG5/Caps)

Weight: Code No. 35gms 330001

Material: Carbon Steel and Plastic handle.

Use : Removing & fixing valve cores in Passenger Cars and Trucks.

Large and standard bore.

2 Valve Core Screw Driver standard single ended 1" stem length

 Colour:
 Weight:
 Code No.

 Red
 20gms
 330002

 Blue
 20gms
 330002BLU

Material: Carbon Steel and Plastic handle.
Use: Removing & fixing valve cores.

3 Valve Core Screw Driver double ended 1" stem length (VG5/VG8)

 Colour:
 Weight:
 Code No.

 Red
 35gms
 3300012

 Blue
 35gms
 3300012BLU

Material: Carbon Steel and Plastic handle.

Jse : Removing & fixing valve cores, VG5 from one end and VG8 from

the other end.

4 Valve Core Screw Driver standard single ended 1" stem length

 Colour:
 Weight:
 Code No.

 Red
 20gms
 3300014

 Black
 20gms
 3300014BK

 Red
 45gms
 3300614

Material: Carbon Steel and Plastic handle.
Use: Removing & fixing valve core VG5.
Note: 3300614 is used for large bore valves VG8.

5 Valve Core Screw Driver standard single ended 1.5" stem length

Weight: Code No. 20gms 3300114

Material: Carbon Steel and Plastic handle.
Use: Removing & fixing Valve Core VG5.

6 Valve Core Screw Driver standard single ended 4" stem length

Weight: Code No. 30gms 3300214

Material: Carbon Steel and Plastic handle.

Use : Removing & fixing Valve Cores VG5 from remote distance.

Valve Core Screw Driver (VG5/VG8)

Weight: Code No. 35gms 3300314

Material: Carbon Steel & Plastic handle. Metal part is Nickel Chrome Plated.

8 Valve Core Screw Driver 2" Stem Length with Torque

Weight: Code No. 40gms **3300414**

Torque: Pre-set tightening torque 0.4 Nm.

Material: Carbon Steel & Plastic handle. Metal part is Nickel Chrome Plated.

Use : Prevents over screwing of the core while removing & fixing.

9 Cable Type Valve Fishing Tool

 Length:
 Weight:
 Code No.

 215mm
 35gms
 3300015

 300mm
 40gms
 3300035

 600mm
 60gms
 3300065

Material: Carbon Steel.

Use: Tool for easy valve installation in tubeless tyres.

10 Rigid Plastic Extensions

 Total Length:
 Weight:
 Code No.

 115mm
 7gms
 3300215

 125mm
 9gms
 3300125

Use: Mainly used to lengthen the valves on Trucks.





11 Ventifix Plastic with Revolving Nozzle

Colour:Weight:Code No.Red85gms330043

Material: Polyamide-6 for imparting super bending strength to the lever.

Use: For removing tubeless Motorcycle valves.

12 Ventifix Plastic

 Colour:
 Weight:
 Code No.

 Blue
 75gms
 330003BLU

 Green
 75gms
 330003

Material: Polyamide-6 for imparting super bending strength to the lever.

Finish: All metal parts are Nickel Chrome Plated.

: For mounting Rubber snap-in valves on Passenger Car. Protects

light metal alloy rims from scratch.

13 Ventifix Plastic with Valve Core Screw Driver at End

Colour: Weight: Code No.
Green 75gms 330073

Material: Polyamide-6 for imparting super bending strength to the lever.

Use : For mounting Rubber snap-in valves on Passenger Car & to

open valve core screw.

14 Ventifix Plastic Reinforced with Metal Rod

 Colour:
 Weight:
 Code No.

 Yellow
 120gms
 330003YS

 Red
 120gms
 330003RS

Material: Polyamide-6 for imparting super bending strength to the lever.

Finish: All metal parts are Nickel Chrome Plated.

Jse : Reinforced with inner metal rod for increase durability and stability Ideal for quick removal of valve stems and for sealing newly

installed valve stems.

15 Ventifix Plastic Reinforced with Metal Rod & Valve Core Remover at End

 Colour:
 Weight:
 Code No.

 Red
 126gms
 330003SCR

16 Ventifix Steel

Use

Colour:Material:Weight:Code No.SilverCarbon Steel300gms330004SilverSteel Sheet150gms330024

Use : Ruggedly constructed Steel tool is designed to provide sure grip and leverage necessary for positioning seating or removal of snap-in type valves. Deep thread head assures ease of valve

stem attachment.

17 Ventifix Aluminum with Rubber & Nylon Block

Colour:Weight:Code No.Golden242gms330083

: Specially designed tool for insertion / removal of all kind of valves. Suitable for TPMS valves. The Rubber and Nylon pad prevents

scratching of the wheel rim.

18 Ventifix Plastic (Heavy Duty)

 Colour:
 Weight:
 Code No.

 Red
 95gms
 330023

 Black
 95gms
 3300123

 Yellow
 95gms
 3300223

Material: Polyamide-6 for imparting super bending strength to the lever.

: For mounting Rubber snap-in valves on Passenger Car & to open valve core screw. Multiple ridges help keep the tool in place on

wheels with different sizes.

19 Valve Extension Holder

Colour:	Type:	Size:	Weight:	Code No.
Golden	Double Strip	8mm	35gms	330007
Golden	Double Clip	16mm	60gms	330008
Golden	Single Clip	16mm	55gms	330009
Golden	Single Clip	26mm	60gms	330029

Material: Carbon Steel and Spring Steel Wire.

Finish: Zinc Plated.

Use: To secure position of flexible valve extensions.





20	Valva	Corp	SCrow	Driver

Size:	Weight:	Code No.
1"	15gms	3300021
2"	40gms	3300061
4"	42gms	3300041
5"	45gms	3300051

Material: Carbon Steel with Aluminum handle.

21 Valve Core Screw Driver Flexible

Size:	Weight:	Code No.
6"	46gms	3300611
8"	60gms	3300011

Material: Carbon Steel and flexible Steel Wire rope with Aluminum handle. : This Valve Core Screw Driver holds the valve core with a clip. Also the fitting / removing of valve cores is much easier.

22 Valve Core Screw Driver with Magnet

Size:	Weight:	Code No
4"	45ams	3300541

Material: Carbon Steel. Magnet on the top of handle provides easy picking of valve core.

23 Valve Core Screw Driver For OTR Tyres

Size:	Weight:	Code No
4"	100gms	3300441

Material: Carbon Steel with Aluminum handle.

24 Valve Cap Screw Driver For OTR Tyres

	Weight:	Code No.
	120gms	3300641
Material: Special Steel.		

Tubeless Valve Stem Puller

Use

Colour:	Handle Material:	Weight:	Code No.
Red	Aluminum	150gms	330006
Black	Steel	265gms	330026
Blue	Steel	310gms	330036
Black	Steel	275gms	330046
Green	Steel	275gms	330056

: Installs and removes tubeless valves in seconds and protects the expensive alloy rim from scratch. Metal tip helps push out old snap in valve. All handles are PVC coated for hand protection.

26 Tubeless Valve Stem Puller (Heavy Duty)

Weight:	Code No
400ams	2200040

Material: Made out of Carbon Steel Strip. Finish: Nickel/Zinc plated to prevent rusting.

: Heavy duty Pull a Stem Tool to pull old or insert new tubeless Use

Rubber valve of all sizes.

27 Heavy Duty 4 Way Valve Core Repair Tool

Finish:	Material:	Weight:	Code No.
Auto black	Carbon Steel	25gms	3300115
Zinc plated	Special Steel	20gms	3300116

: Repairs and reconditions inside and outside Valve threads and Use

removes broken cores.





27 3300115 27 3300116





Sticher Serrated Plastic

Thickness: Dia: Weight: Code No. 28mm 4mm

440728 30gms

Material: Nylon Plastic.

: The Sticher is used to remove air from underneath tyre patch

repairs and to ensure proper adhesion.

2 Sticher Serrated Plastic Handle

Thickness: Dia: Weight: Code No. 20mm 442071 7_{mm} 75gms

Use : The Sticher is used to remove air from underneath tyre patch

repairs and to ensure proper adhesion.

Special Sticher for Mushroom Kit

Thickness: Dia: Weight: Code No. 9mm 35mm 85gms 440727

Use : The Sticher is used to remove air from underneath tyre patch repairs and to ensure proper adhesion.

4 Sticher Wooden Handle

Weight: Code No. Type: Thickness: Dia: 440009 35mm 110gms **Economy Serrated** 3mm 443831 Serrated 3mm 38mm 135gms 443861 Serrated 6mm 38mm 160gms Serrated 2mm 25mm 105gms 442521 Serrated 4mm 50mm 200gms 445041 Smooth 10mm 40mm 195gms 440008

: The Sticher is used to remove air from underneath tyre patch

repairs and to ensure proper adhesion.

5 Flexible Skiving Knife

Model: Weight: Code No. Size: Extra Sharp 100mm long 50gms 440004 **Taper Point** 100mm long 50gms 85008 Extra Curve 52gms 85009 120mm long Round Point 90mm long 55gms 85010

: Used to cut and remove excess tyre repair plug ropes from the

exterior of the type tread.

6 Hoe Style Inner Liner Scraper

Colour: Code No. Weight: 440005 Blue 120gms Black 120gms 440005BK

Use : For cleaning the inner liners for both puncture and section repair

prior to buffing.

Tyre Injury Measuring Tool

Weight: Code No. 4400041

95gms

Use : A special tool used for measuring tyre injury varying from

3mm to 10mm.

8 Tyre Probe

Handle: Size: Weight: Code No. Wooden 100mm long 110gms 4400021 Plastic 100mm long 65gms 4400031 100mm long 4400061 Wooden 64gms

: For verifying damages, course of injuries and removing small

foreign objects from the tyre tread.

Tyre Puncture Nail Puller

Model: Size: Weight: Code No. 85017 185mm long 72gms

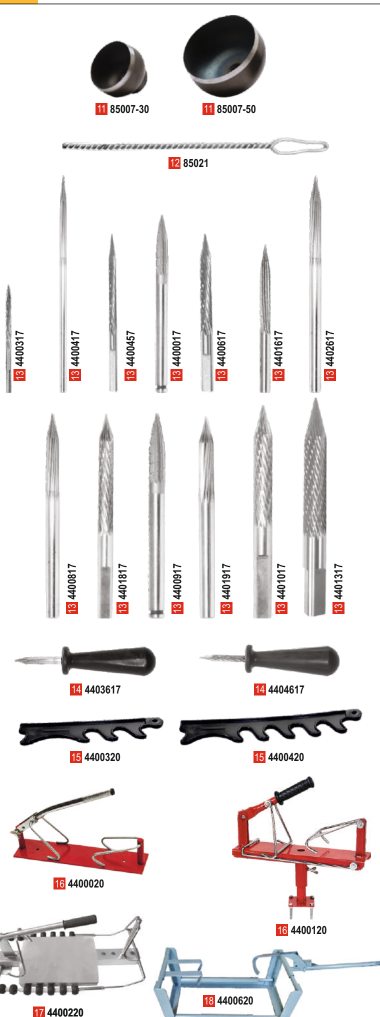
Use : Used it for removing nails from the tyre during puncture repairs.

Hooked Awl

Handle: Size: Weight: Code No. 4400051 Wooden 300mm long 175gms

Use : For conveyor belt splicing & repairing.





11 Rotary Gouges

Dia: Speed: Weight: Code No. Maximum 4500 rpm 85007-30 30mm 43gms Maximum 4500 rpm 50mm 103gms 85007-50

Use : Rotary Gouges quickly remove rubber from the hole easily.

Wire Puller

Length Weight Code No. 190mm 12gms 85021

Use : Used to pull plugs through the repair hole while repairing a tire.

13 Angular Milling Cutter (High Speed Steel)

Blade Length :	Total Length:	Dia:	Weight:	Code No.
30mm	60mm	3mm	3gms	4400317
50mm	110mm	4mm	5gms	4400417
50mm	80mm	4.5mm	13gms	4400457
30mm	90mm	6mm	16gms	4400017
45mm	80mm	6mm	18gms	4400617
45mm	75mm	6mm	16gms	4401617
50mm	110mm	6mm	20gms	4402617
50mm	110mm	8mm	40gms	4400817
60mm	110mm	8mm	40gms	4401817
40mm	110mm	9mm	45gms	4400917
50mm	110mm	9mm	45gms	4401917
64mm	115mm	10mm	55gms	4401017
72mm	120mm	13mm	95gms	4401317

Use : For the precise injury preparation on radial and cross-ply tires.

14 Angular Milling Cutter in Screw Driver Handle

Blade Length: Dia: Weight: Code No. 4403617 50mm 6mm 30gms 30gms 45mm 6mm 4404617

Material: High Speed Steel.

: The screw driver handle encloses the Angular Milling Cutter to be Use

used manually.

: Angular Milling Cutter 4402617 is used in code No. 4403617. Note

Angular Milling Cutter 4400617 is used in code No. 4404617.

Car Tyre Spreader

Length: Code No. Weight: 235mm 55gms 4400320 330mm 4400420 90gms

Material: Plastic.

: Used in pair to open the beads of tyre. Use

Tyre Bench Spreader for Passenger Car

Size: Weight: Code No. L-431mm, W-101mm, H-101mm 3.600kg 4400020 L-457mm, W-127mm, H-254mm 5.600kg 4400120

Material: CRC Steel

: Tyre spreader is used for preparing the inspection and repair of Use Car and Truck tyres.

Tyre Bench Spreader for Passenger Car / Motorcycle

Weight: Code No. L-600mm, W-290mm, H-250mm 4400220 6.500kg

Material: CRC Steel

Use

: Holds the tube & provides a smooth base for processing. Spreads Car & Motorcycle tyres. Can be mounted on work bench. Suitable for very long stiff beads. High stability and strength.

18 Tyre Bench Spreader for Truck

Weight: Code No. L-640mm, W-315mm, H-270mm 4400620 14kg

Material: CRC Steel.



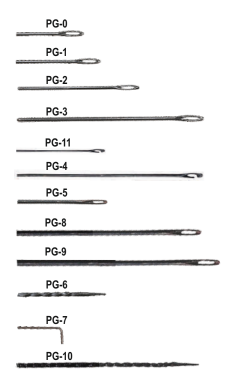




NSTAND

22 4400010KIT





25 Needles

19 Air Gun

Size:Weight:Code No.220mmx170mmxSuction Port Ø 28mm300gms610008

Use : High Performance Vacuum Tube provides excellent function of vacuum & even tiny dust as fine powder can be cleaned efficiently.

20 Spherical Rasp

Stem Length:Dia:Weight:Code No.40mm38mm48gms440627Use: Used to remove & grind away ribs inside the tyre prior to puncture

repair.

21 Tyre Marking Chalk

Colour:Size:Box Weight:Code No.White90mm long180gmsTMCHALKWYellow90mm long180gmsTMCHALKY

Weight:

Weight:

137.5gms

382.5gms

Code No.

Code No. 4400011KIT

4400010KIT

Note: 10 pieces packed in one box.

22 Chrome T- Handle Kit

PG-1

PG-7

The Kit contains the following items:			
Tool:	Size:	Qty:	Code No.
 Chrome T-handle 		1 No.	4400010H
 Spiral Probe 	5"	1 No.	PG-6
 Open Eye Needle 	4"	1 No.	PG-1
 Allen Key 		1 No.	PG-7
 Needle Stand 		1 No	NSTAND

Note: Needle Stand is used for keeping the other needle handy when not in use.

23 Pistol Grip Handle Kit

The Kit contains the following items:			
Tool:	Size:	Qty:	Code No.
 Pistol Grip Handle 		1 No.	4400011H
 Spiral Probe 	5"	1 No.	PG-6
 Open Eye Needle 	4"	1 No.	PG-1
 Allen Key 		1 No.	PG-7
 Needle Stand 		1 No.	NSTAND

Note: Needle Stand is used for keeping the other needle handy when not in use.

24 Handle only for insertion with socket key and screw

Tool:	Weight:	Code No.
Aluminum T-Handle	105gms	4400110H
Chrome T- Handle	338gms	4400010H
Pistol Grip Handle	85gms	4400011H

Note: The Handles are supplied with Allen key.

25 Needles Only

Tool:	Size:	Weight:	Code No.
Open Eye Needle	3" (76mm)	10gms	PG-0
Open Eye Needle	4" (101mm)	15gms	PG-1
Open Eye Needle	6" (152mm)	15gms	PG-2
Open Eye Needle	8" (203mm)	20gms	PG-3
Side Split Needle	5" (127mm)	13gms	PG-11
Side Split Needle	8" (203mm)	20gms	PG-4
Close Eye Needle	4" (101mm)	10gms	PG-5
Close Eye Needle	8" (203mm)	22gms	PG-8
Close Eye Needle	9" (228mm)	25gms	PG-9
Spiral Probe	5" (127mm)	20gms	PG-6
Allen Key		5gms	PG-7
Truck Rasp Needle	8" (203mm)	25gms	PG-10





26	Open Eye Needle in	Plastic T-Handle		
20	Colour:	Size:	Weight:	Code No.
	Black	3"	60gms	4400015
	Black	5"	70gms	4400415
			7 091110	
27	Close Eye Needle in	Plastic T-Handle		
	Colour:	Size:	Weight:	Code No.
	Black	3"	65gms	4400215
28	Tyre Probe with Knu	rling in Plastic T-Har	ndle	
	Colour:	Size:	Weight:	Code No.
	Black	3"	60gms	4400315
29	Spiral Probe Needle	In Plastic T-Handle		
	Colour:	Size:	Weight:	Code No.
	Black	4"	65gms	4400115
30	Rasp Passenger Car	In Plactic T-Handle		
30	Colour:	Size:	Majahtı	Code No.
	Black	312e. 4"	Weight: 55gms	4400515
	DIACK		Jogins	4400313
31	Spiral Probe in Scre	w Driver PCV Handle	•	
	Colour:	Size:	Weight:	Code No.
	Black	4"	55gms	4400123
32	Rasp Passenger Car	r in Screw Driver PVO	C Handle	
	Colour:	Size:	Weight:	Code No.
	Red	4"	45gms	4400012
	Black	4"	45gms	4400012BK
33		er Car Needle in Scre		
	Colour:	Size:	Weight:	Code No.
	Red	4"	45gms	4400112
	Black	4"	45gms	4400112BK
34	Side Split Needle in	Screw Driver PVC H	andle	
	Colour:	Size:	Weight:	Code No.
	Red	4"	40gms	4400122
35	Side Split Needle wi	th Knurling in Screw	Driver PVC Handle	
	Colour:	Size:	Weight:	Code No.
	Black	3"	35gms	4400156
	Black	4"	45gms	4400146
26	Passanger Car Pass	ner in Screw Driver F	NC Handla	
30	_			Codo No
	Colour:	Size: 3"	Weight:	Code No. 4400614
	Black	ა	25gms	4400014
37	Truck Rasp in Screw	Driver PVC Handle		
٠.	Thickness:	Size:	Weight:	Code No.
	6mm	6"	80gms	4400414
	6mm	8"	100gms	4400214
	8mm	8"	120gms	4400514
38	-	edle in Screw Driver		
	Colour:	Size:	Weight:	Code No.
	Black	8"	85gms	4400314
	Black	7"	75gms	4400714BK
				
39	•	eavy Duty with Knurli	-	
	Colour:	Size:	Weight:	Code No.
	Red	8"	105gms	4400116
10	Side Split Meedle	th Knurling in Triang	ular Handlo	
40	Side Split Needle Wi			Codo No
		Size: 4"	Weight:	Code No.
		4	30gms	4400126
		TO 445-1		
		40 4400126		
				39





		80
1	1 No. 1 No	
ns the following items:	Qty. 255gms 1 No.	440017
iit	Weight	
8"	110gms	4400418
		Code No. 4400016
e in Pistol Grip Handle		
8"	107gms	4400918
	-	landle Code No.
8"	100gms	4400014B
8"	100gms	Code No. 4400014
stol Grip Handle	Woight	Code Ne
4"	90gms	4400114B
4" 4"	90gms	4400114
Size:	Weight:	Code No.
7" 8"		4401118BI 4401018
4" 7"	85gms	4400318
Size: 3"	Weight: 85gms	Code No. 4401218B
e in Pistol Grip Handle		
4"	85gms	4400018
istol Grip Handle Size:	Weight:	Code No.
8"	100gms	4400518
6"	90gms	44002186
	85gms	4400218 4400218B
•		4400818
3"	80gms	4400118B
	80gms	4400118
3"	70ams	4401318
	4" 5" 5" 6" 8" Pistol Grip Handle Size: 4" e in Pistol Grip Handle Size: 3" 4" 7" 8" Pasp in Pistol Grip Handle Size: 4" 4" Stol Grip Handle Size: 8" 8" Para Heavy Duty with Knurli Size: 8" 8 in Pistol Grip Handle Size: 8" In Pistol Grip Handle Size: 8" In Pistol Grip Handle Size: 8" In Pistol Grip Handle Size: 8" In Pistol Grip Handle Size: 8" In Pistol Grip Handle Size: 6" 8"	3" 80gms 3" 80gms 4" 82gms 5" 85gms 5" 85gms 6" 90gms 8" 100gms Pistol Grip Handle Size: Weight: 4" 85gms 5" 87gms 8" 87gms 8" 87gms 8" 87gms 8" 87gms Pistol Grip Handle Size: Weight: 4" 90gms 4" 90gms 4" 90gms 4" 100gms Pistol Grip Handle Size: Weight: 4" 90gms 4" 100gms 8" 100gms







1 440037





2 440027

1 Sarv Premium Kit (Tubeless Tyre Repair Kit in Plastic Box)

		Weight: 1.600 kg	Code No. 440037
The Kit contains the following items:			
Tool:	Size:	Qty:	Code No.
 Spiral Probe in Chrome T- Handle 	4"	1 No.	44SP37
 Open Eye Needle in Chrome T-Handle 	5"	1 No.	440E37
Allen Key		1 No.	CT-3
Cutting Knife		1 No.	44SK47
Paste		1 No.	44PA37
 Flap of 5 Repair Strings 	4"	4 No.	44RS07

2 Sarv Super Seal Kit (Mushroom Type Tubeless Tyre Repair Kit)

		Weight: 350gms	Code No. 440027
The Kit contains the following items	:		
Tool:	Size:	Qty:	Code No.
Mushroom Patch	3mm	10 No.	440127
 Mushroom Patch 	6mm	5 No.	440227
Tube of Solution	20ml	5 No.	440827
 Angular Milling Cutter 	6mm	1 No.	4401617
 Angular Milling Cutter 	3mm	1 No.	4400317
 Spherical Rasp 	38mmø	1 No.	440627
 Special Sticher for Mushroom Kit 		1 No.	440727

: Rapid, reliable and permanent repair. Specially designed for puncture made by nails, scarves, bolts in tyres. Total compatibility Use with all makes of tyres.

3 Sarv Rad Seal Kit (Tubeless Tyre Repair Kit for Bicycles)

Weight: 65gms	Code No. 440047
Qty:	Code No.
1 No.	44RT47
1 No.	44IT47
1 No.	44SK47
2 No.	44RS06
1 No.	
	65gms Qty: 1 No. 1 No. 1 No. 2 No.







3 440047





4 440007





6 440067





Repair Kit)		
	Weight:	Code No.
	185gms	440007
items:		
Size:	Qty:	Code No.
4"	1 No.	44SP07
3"	1 No.	440E07
	1 No.	44CK07
4"	1 No.	44RS07
	1 No.	
	items: Size: 4" 3"	Weight: 185gms items: Size: Qty: 4" 1 No. 3" 1 No 1 No. 4" 1 No.

5 Sarv - Chrome Seal Kit (Tul	beless Tyre Rep	air Kit)	
		Weight: 445gms	Code No. 440057
The Kit contains the follow	ving items:		
Tool:	Size:	Qty:	Code No.
 Chrome T-Handle 		1 No.	4400010H
 Spiral Probe 	4"	1 No.	44SP57
 Open Eye Needle 	3"	1 No.	440E57
Allen Key		1 No.	CT-3
 Cutting Knife 		1 No.	44CK07
* Flap of 5 Repair Strings	4"	1 No.	44RS07
 Instruction Sheet 		1 No.	

6 Sarv - Blister Seal Kit (Tubeless Tyre Repair Kit)

		Weight: 165gms	Code No. 440067
The Kit contains the following	items:		
Tool:	Size:	Qty:	Code No.
 Spiral Probe in PG Handle 	4"	1 No.	44SP07
 Open Eye Needle in PG Handle 	3"	1 No.	440E07
 Small Cutting Knife 		1 No.	44SK47
 Flap of 5 Repair Strings 	4"	1 No.	44RS07

7 Repair Strings

Colour:	Size (Flap):	Weight:	Code No.
Brown	2" long	3gms	44RS06
Brown	4" long	15gms	44RS07
Black	4" long	15gms	44RS07BK
Brown	8" long	25gms	44RS08
Black	8" long	25gms	44RS08BK

Packaging: 1 flap consists of 5 repair Strings.





7 44RS08





2 610002



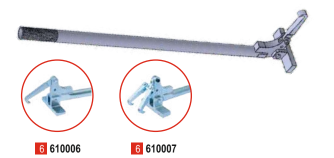


4 610004

4 610004N

4 610004L





1 Universal Plus Brake Lathe Silencer and Chip Deflector with Velcro

Lenght:Pad ThicknessWeight:Code No.210mm9.53mm85gms610001

Note: Do not use on Pro-cut Brake Lathe.

: Eliminates vibration while cutting. Also ensures safety by deflecting

chips towards the floor away form operators face. The strap keeps

the silencer in place throughout the cut.

2 Extra Thick Clip on Silencer and Chip Deflector for On-Car Brake Lathe

Lenght:Pad ThicknessWeight:Code No.210mm19mm85gms610002

Note : Use with the on Pro-cut on-car Brake Lathe only.

Use : Used on car lathes, the silencer rides behind the tool bit to meet the vibration and noise where it starts. Long lasting pad.

3 Battery Terminal Plier

Use

 Open Size
 Lenght
 Weight:
 Code No.

 1/2"
 180mm
 300gms
 610003

Material: Alloy Steel

Use: Used to Clean & Spread Battery Cable Clamp Terminals.

4 Tyre Branding Tool Rectangular

 Size
 Weight:
 Code No.

 70x35mm
 1.00kg
 610004

Description: Single Slot Holds Seven (Max), 12mm Replaceable Numbers

& Letters.

Power use : 300W

 Letters
 : (A-Z)
 Size 12mm
 Code No. 610004L

 Numbers
 : (0-9)
 Size 12mm
 Code No. 610004N

Description: Number 0-9 & Letters A-Z (Sold Separately)

5 Tyre Branding Tool Round (with Protection Bag)

Weight: Code No. 3.25kg 610005

(with Bag) 4.000kg

Description: Single Slot Holds Four (Max), 25mm Replaceable Letters.

The Brander is supplied in Heavy duty Canvas Bag.

Numbers: (25mm) Numbers 0-9 are Located Around the Outside of Head.

Power use : 1000W

 Letters
 : (A-Z)
 Size
 Code No.

 Numbers
 : (0-9)
 25mm
 610005L

Description: Letters A-Z (Sold Separately).

6 Heavy Duty Wheel Puller

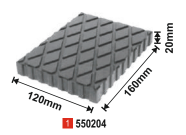
Hook:Weight:Code No.Single Hook6.00kg610006Double Hook6.70kg610007

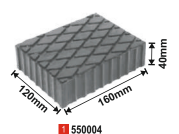
Available : Single & Double Hook

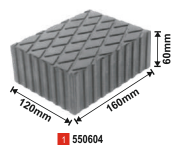
Use: Used to remove Stuck hub heavy duty wheels.

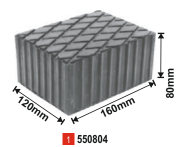
Eliminate need to crawling under vehicle.









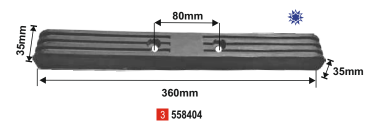












1 Rubber Pad for Passenger Car Lift

Size:	Weight:	Code No.
L-160mm, B-120mm, H-20mm	550gms	550204
L-160mm, B-120mm, H-40mm	1.300kg	550004
L-160mm, B-120mm, H-60mm	1.500kg	550604
L-160mm, B-120mm, H-80mm	2.260kg	550804
L-150mm, B-100mm, H-50mm	800gms	553104
L-150mm, B-100mm, H-100mm	1.970kg	553204

Use : Used at the time of lift of vehicle for Wheel Alignment and repairs. Durable & long lasting.

2 Rubber Wheel Chock

Size:	Weight:	Code No
L-230mm, B-99mm, H-94mm	1.436kg	553004
L-275mm, B-120mm, H-178mm	2.900kg	554504
L-233mm, B-180mm, H-140mm	3.700kg	551904
L-245mm, B-260mm, H-140mm	7.700kg	558304

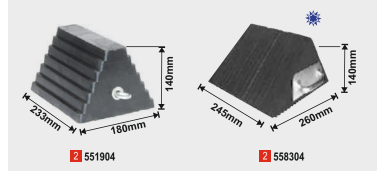
Material: Rubber.

Use: Prevents vehicles from rolling down during maintenance or storage.

3 Rubber Door Guard

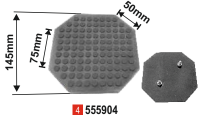
Size:	Weight:	Code No.
L-360mm, B-35mm, H-35mm	550gms	558404

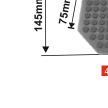
Use: Door Guard is used for the safety of passenger car door during lifting.



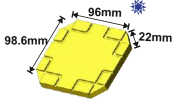


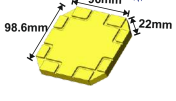
















4 557504PU



5 554004





5 556004

5 552104MET





5 557004TH

5 552204

4 Rubber Pad for Passenger Car Lifts

Size:	Weight:	Code No.
L-124mm, B-99mm, H-24mm	330gms	554404
L-145mm, B-50mm, H-75mm	315gms	555904
L-105mm, B-82mm, H-08mm	85gms	554304
L-98.6mm, B-96mm, H-22mm	100gms	557504PU

5 Round Rubber Pad for Passenger Car Lifts

Dia: 123 mm 127mm 127mm 140mm 120mm(with steel plate) 138mm 138mm	Thickness: 21mm 25mm 28mm 16mm 16mm 28mm	Weight: 155gms 250gms 250gms 300gms 450gms 300gms 300gms	Code No. 554204 554004 555004 556004 552104MET 557004
		•	

Use : Used at the time of lifting of vehicle for Wheel Alignment and repairs. Durable and long lasting.



5 555004



5 557004



552304





6 552404



6 552504



6 552604



6 552604MET



6 552704



6 552704MET



6 552804



6 552904



6 554104MET



6 554105MET



6 554604W



6 554704



6 554904MET



6 555104

6 Round Rubber Pad for Passenger Car Lifts

	_		
Dia:	Thickness:	Weight:	Code No.
149mm	28mm	300gms	552404
121mm	28mm	250gms	552504
125.5mm	25mm	150gms	552604
127mm(with Steel plate)	25mm	460gms	552604MET
102mm	21mm	100gms	552704
103mm(with Steel plate)	21mm	300gms	552704MET
148mm	25mm	260gms	552804
123mm	23mm	162gms	552904
127mm(with Steel plate)	25mm	390gms	554104MET
117mm(with Steel plate)	25mm	253gms	554105MET
120mm	34mm	286gms	554604W
134mm	25mm	181gms	554704
125mm(with Steel plate)	28mm	350gms	554904MET
120mm	19mm	178gms	555104
100mm	22mm	130gms	555204
145mm	25mm	293gms	555304
120mm	22mm	133gms	555404
123mm	26mm	181gms	555504
140mm	27mm	285gms	555604
160mm	30mm	345gms	555704
120mm	19mm	132gms	555804
120mm	19mm	250gms	557604
122mm	27mm	380gms	557265W
140mm	20mm	266gms	557605

Use : Used at the time of lifting of vehicle for Wheel Alignment and repairs.

Durable and long lasting.



6 555204



6 555404



6 555604



6 555804



6 557265W



6 555304



6 555504



6 555704

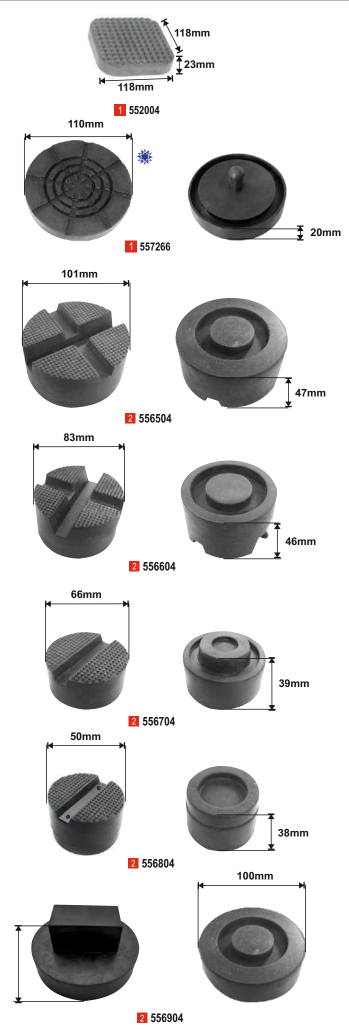


6 557604



6 557605





1	Rubber Pad for Passenger Car Jack	(Qauara)
	Rubbei i au ioi i asseligei oai sack	(Oqual e)

 Size:
 Weight:
 Code No.

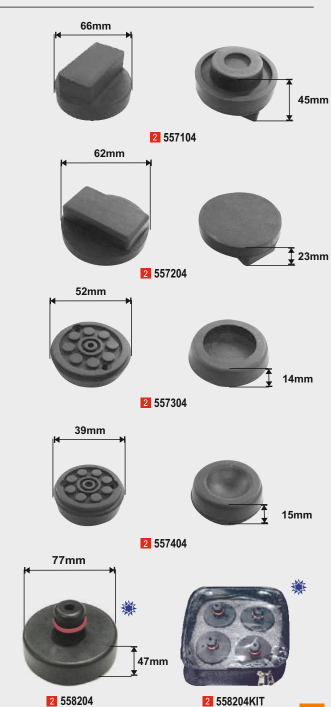
 L-118mm, B-118mm, H-23mm
 155gms
 552004

USE: Rubber Pads Protect the Lifting Point.

2 Rubber Pad for Passenger Car Jack (Round)

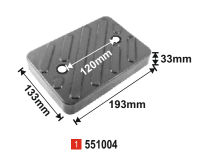
Dia:	Thickness:	Weight:	Code No.
110mm	20mm	210gms	557266
101mm	47mm	391gms	556504
83mm	46mm	276gms	556604
66mm	39mm	146gms	556704
50mm(with Steel plate)	38mm	318gms	556804
100mm	53mm	309gms	556904
66mm	45mm	130gms	557104
62mm	23mm	65gms	557204
52mm	14mm	29gms	557304
39mm	15mm	21gms	557404
77mm	47mm	120gms	558204
		770gms	558204KIT

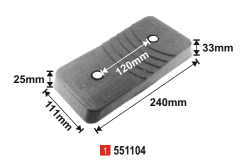
Note: Floor jack pad 558204 is suitable for Tesla models 3,S,X,Y



53mm

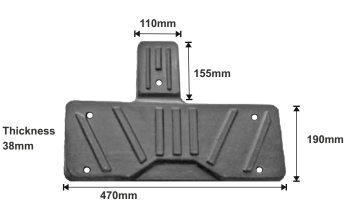












Bead Breaking Rubber Pad

Weight:	Code No.	Weight:	Code No.
910gms	551004	3.250kg	551804
480gms	551104	1.300kg	559004
355gms	556304	890gms	558004
455gms	556404	1.500kg	551404

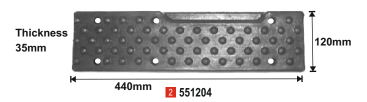
Use: Used with Tyre Changing Machines to prevent scratches on rims during bead breaking.







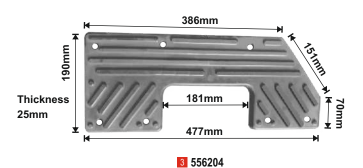






2 551204WPC

Thickness 25mm 477mm 3 551304





4 551504



5 551704

2 Bead Breaking Rubber Pad

Weight: Code No.
1.7kg 551204

Protection Cover for Bead Breaking 265gms 551204WPC

Rubber Pad 551204

Material: Special Plastic.

Use : It protects the wheel when using the shovel to loosen the bead

of the wheel

Note: 551204WPC protection cover fits on the bead breaking pad 551204.

3 Bead Breaking Rubber Pad		
	Weight:	Code No.
	1.350kg	551304
Material : PU.	1.070kg	556204

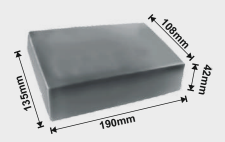
4 Large Bead Loosener Front Pad (Nylon)

Weig 250gı	Code No. 551504

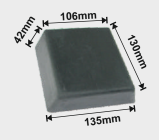
5 Small Bead Loosener Front Pad (Nylon)

5 Small Bead Loosener Front Pad (Nyl	Weight: 130gms	Code No. 551704
6 Large Centre Rubber Pad	Weight: 1.200kg	Code No. 551604

7 Centre Rubber Pad Weight: Code No. 923gms 556104



6 551604



7 556104

49



Professional Tyre & Garage Tools since 1987



Sarveshwari Engineers has now been assessed with the EUROPEAN CERTIFICATION COUNCIL INC.



Sarveshwari Engineers has now been assessed with the Quality Management System which conforms to ISO 9001: 2015



Sarveshwari Engineers has also been assessed with Environmental Management System which conforms to ISO 14001:2004ISO 14001: 2015



Sarveshwari Engineers has now been assessed with the Management System which conforms to ISO 26000: 2010

AWARDS WON BY Sarveshwari Engineers



TRILA COMPANY OF THE YEAR TYRE SERVICES EQUIPMENT 2018

Award: Tyre & Rubber Industry Leadership Acknowledgment Awards 2018

BUSINESS SPHERE GROUP 2012-2013

Award: Top Company in Manufacturing Quality
Wheel Balancing Accessories & Tyre Changing Products.

One of the trailblazers:

Mr. MAHENDRA N. GOEL

President

Sarveshwari Engineers





STAR PERFORMER IN 2012-13 BASIC IRON & STEEL SMALL ENTERPRISES

Awarded by: EEPC INDIA to **Sarveshwari Engineers**



Tel.: 91-11-2702 3750, 91-11-2702 1499

Web: www.sarveshwari.com E-mail: info@sarveshwari.com

MANUFACTURING AND EXPORTS TO 90+ COUNTRIES SINCE 1987







