

# TYRE CHANGING ACCESSORIES



# TYRE CHANGING ACCESSORIES



1 220318



1 221618



1 221418



1 221418 RS



1 221818



1 220418



1 222218



1 222118



1 221918



1 221718



1 221518



1 222018



2 226718



2 228818

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

Bore Dia	Weight	Code No.
28mm	175 gms	220318
-----	155 gms	221618
-----	200 gms	221418
Consumable Plastic Part		221418 RS
-----	195 gms	221818
28mm	230gms	220418
28mm	195 gms	222218
28mm	195 gms	222118
28mm	215 gms	221918
-----	185 gms	221718
29mm	210 gms	221518
30mm	195 gms	222018

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

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

Bore Dia	Tapered Bore Dia	Weight	Code No.
28mm	23 mm	155 gms	226718
28mm	23 mm	185 gms	228818

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

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

Bore Dia	Weight	Code No.
28mm	870gms	222918
28mm	730gms	223418
28mm	530gms	223718

Material : Made from Special Blended Nylon Plastic (Nylon 66) fitted with tool holder made from Special Steel.



3 222918



3 223418



3 223718

# TYRE CHANGING ACCESSORIES



4 220118



5 220218



5 220518



5 220518P



5 222518



5 220818



5 222418



5 220618



5 220718



5 220918

#### 4 Tyre Mount/Demount Tool (steel) for Automatic Tyre Changers For Motorcycles

Bore Dia : 28mm

Weight : 460gms

Code No. : 220118

Material : Made out of special spring steel.

#### 5 Tyre Mount/Demount Tool (steel) for Automatic Tyre Changers

Bore Dia

Weight

Code No.

28mm

690 gms

220218

29mm

600 gms

220518

29mm

615 gms

220518P

28mm

600 gms

222518

28mm

600 gms

220818

28mm

550 gms

222418

29mm

580 gms

220618

28mm

600 gms

220718

28mm

670 gms

220918

Material : Made out of special spring steel.

#### 6 Tool Holders for Plastic Mount/Demount Tools of Automatic Tyre Changers

Bore Dia

Weight

Code No.

28mm

480gms

221318

29mm

180gms

222618

28mm

275gms

224718

28mm

570gms

224818

Material : Made out of special steel.



6 221318



6 222618



6 224718



6 224818



**sarv**

www.sarveshwari.com

# TYRE CHANGING ACCESSORIES



7 220028



7 220228



7 220328



7 220428



7 220528



7 220628



7 220728



7 220828



7 220928



7 221028



7 220338



7 220438



7 220538



7 220638



7 220838



7 220938



7 221038



7 221138



7 221238



7 221338



7 221438



9 2200021



10 2200421



10 2200521

## 7 Plastic Inserts of Tyre Mount/Demount Tools

Weight	Code No.
10gms	220028
5gms	220228
5gms	220328
1gms	220428
4gms	220528
7gms	220628
6gms	220728
3gms	220828
3gms	220928
4gms	221028
1gms	220338
6gms	220438
4gms	220538
17gms	220638
3gms	220838
3gms	220938
3gms	221038
3gms	221138
5gms	221238
3gms	221338
3gms	221438

Material : Made from special durable plastic.(Nylon 6)

## 8 Mounting Head Protector (for Mounting Head 220518)

Material: Special Plastic Weight: 15gms Code No. 220738

## 9 Clamping Jaws of Tyre Changers

Code No. : 2200021

Use : Four Jaws are required per machine for keeping the Jaw alignment even.

Material : Made from special steel. Weight : 115gms

## 10 Clamping Jaws of Tyre Changers

Weight	Code No.
230gms	2200421
230gms	2200521

Use : Four Jaws are required per machine for keeping the Jaw alignment even.

Material : Special carbon steel hardened & tempered for longer life & durability.

## 11 Jaw Guide

Code No.: 2201121

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

Material: CRC Sheet Weight: 650gms



8 220738



11 2201121



**sarv**

www.sarveshwari.com



# TYRE CHANGING ACCESSORIES



12 2200121

12 2200221

12 2200321

12 2201321

## 12 Plastic Jaw Covers for Clamping Aluminium Alloy Rims

Weight	Code No.
35gms	2200121
35gms	2200221
35gms	2200321
40gms	2201321
27gms	2202321
80gms	2200621
25gms	2200721
45gms	2200821
50gms	2200921
17gms	2201021
25gms	2201221

Use : Used as the Jaw cover of the Tyre Changing Machines

## 13 Bead Breaker Blade Protection

Weight	Code No.
80 gms	220348
75 gms	220448
200 gms	220548
70 gms	220648

Material: Engineering Plastic

## 14 Motor Cycle Adaptor Kit

Size	Weight	Code No.
120mm x 50mm	915gms	220039

Use: The kit of 4 clamps and protectors fits most rim clamp tire changers. Allows standard tire changing machine to grip motor cycle wheels. Easy to set up and remove.

Material: CRC Sheet



12 2202321

12 2200621

12 2200721

12 2200821



12 2200921

12 2201021

12 2201221



13 220348



13 220448



13 220548



13 220648



14 220039

# TYRE CHANGING ACCESSORIES



15 220748



16 220009



17 220019



17 220019Y



18 2200010



18 2200110



18 2200210



18 2200310



19 2200215



19 2200315



20 220116



21 221116

21 222116

15 Plastic Cover Code No. : 2200748

Weight : 45gms

Material : Engineering Plastic

16 Tyre Lever Boot Short Code No. : 220009

Weight : 11gms

Use : Plastic protection for light metal rims used with tyre levers 220001 & 220002.

Material : Nylon-6

17 Tyre Lever Boot Long Code No.

Colour Black Weight 60gms 220019

Yellow Weight 60gms 220019Y

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

Material : Nylon-6

18 Rim Protector Code No.

Colour White Weight 35gms 2200010

Black Weight 35gms 2200110

Red Weight 35gms 2200210

Blue Weight 35gms 2200310

Use : used to clip over an alloy wheel to reduce scratching along wheel.

Material : Nylon -6

19 Swabs Code No.

Standard Weight 100gms 2200215

Long Weight 110gms 2200315

Use : Used to lubricate tyre beads while removing or mounting tyres on rims.

20 Combo Tool Code No. : 220116

Use : Specially designed to mount and demount tyre effortlessly and damage free.

Material : Durable alloy steel.

Finish : Sand blasted nickle chrome plated

Size : 480mm Weight : 2.500kg

21 Plastic Inserts for combo tool Code No.

Small Weight 11gms 221116

Big Weight 21gms 222116

Material : Nylon 6

# TYRE CHANGING ACCESSORIES



22 220515



23 220415



24 220615



25 220715



26 220815



27 220915



28 220015



28 2200115



29 2200420



29 2200120

**22 Special Brush for Tyres with Wooden Handle for Passenger Cars and Trucks**

Weight : 80gms Code No. : 220515

Length of the Handle: 290mm Dia : 25mm

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

**23 Special Brush for Tyres with Wooden Handle for Trucks and Earthmovers**

Weight : 150gms Code No. : 220415

Length of the Handle: 300mm Dia : 50mm

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

**24 Special Brush for Tyres with Wooden Handle for Trucks and Earthmovers**

Weight : 180gms Code No. : 220615

Length of the Handle: 230mm Dia : 50mm

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

**25 Brush with Plastic Handle**

Weight : 75gms Code No. : 220715

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

**26 Brush with Lid and Wooden Handle**

Weight : 65gms Code No. : 220815

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

**27 Angled Applicator Brush with Wooden Handle**

Weight : 95gms Code No. : 220915

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

**28 Special Brushes**

Handle	Weight	Code No.
Wooden	100gms	220015
Plastic	80gms	2200115

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

**29 Sarv Paste**

Weight	Code No.
1.000 kg	2200120
4.000 kg	2200420

Use : Used for lubricating in mounting & demounting operations.

**30 Sarv Bead Sealer**

Weight : 1.000 Itr Code No. : 2200520

Use : It forms an airtight seal between the tyre and rim, reducing the bead leak. Any rust on the bead area of the rim can lead to leaking and the bead sealer will stop leaking. It retains the pliable consistency of rubber cement and easy to remove with a wire brush.



Brush In Can

30 2200520



**sarv**

www.sarveshwari.com

# TYRE CHANGING ACCESSORIES



31 2200011



32 2200311



33 2200311C



34 2200211



35 2200211A



35 2200211B



36 2200013



37 2200113



38 2200313



39 220213

**31 Tyre Mounting Aid** **Code No. : 2200011**

**Weight :** 310gms

**Use :** For mounting European style rim clamp VR & ZR high speed low profile Tyre Changers.

**Material :** Made from Nylon-6, will not scratch decorative/ Aluminum rims.

**32 Tyre Mounting Aid (Supplied with Base 3)** **Code No. : 2200311**

**Weight :** 385gms

**Use :** For mounting European style rim clamp VR & ZR high speed low profile Tyre Changers.

**Material :** Made from Nylon-6, will not scratch decorative/ Aluminum rims.

**33 Base : For Tyre Mounting Aid 2200311**

**Size :** Base 3 : 20mm **Weight :** 85gms **Code No. : 2200311C**

**34 Tyre Mounting Aid** **Code No. : 2200211**

**Weight :** 300gms

**Use :** For mounting European style rim clamp VR & ZR high speed low profile Tyre Changers.

**Material :** Made from Nylon-6, will not scratch decorative/ Aluminum rims.

**35 Base : For Tyre Mounting Aid 2200211 (optional).**

**Size** **Weight** **Code No.**

**Base 1 :** 44mm 165gms **2200211A**

**Base 2 :** 20mm 80gms **2200211B**

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

**36 Rim Clamp for Truck Tyre Changers** **Code No. : 2200013**

**Weight :** 1.600kg

**Material :** Made out of steel. Chrome plated to prevent corrosion.

**37 Rim Clamp for Truck Tyre Changers** **Code No. : 2200113**

**Weight :** 1.750kg

**Material :** Made out of steel. Chrome plated to prevent corrosion.

**38 Rim Clamp for Tubeless Truck Alloy Rims** **Code No. : 2200313**

**Weight :** 1.700kg

**Material :** Made out of steel. Chrome plated to prevent corrosion.

**39 Truck Tyre Bead Holder** **Code No. : 220213**

**Use :** 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.

**Material :** Made from indestructible polymers. Nylon-66

**Weight :** 95gms

**40 Bead Holders**

**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.

**Material** **Weight** **Code No.**

CRC Sheet 350gms **220400**

MS Casting 770gms **220500**



40 220400



40 220500