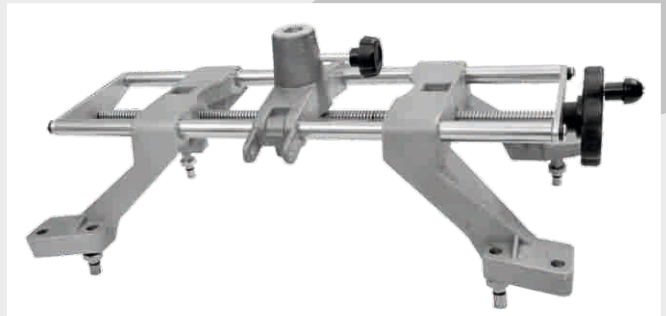
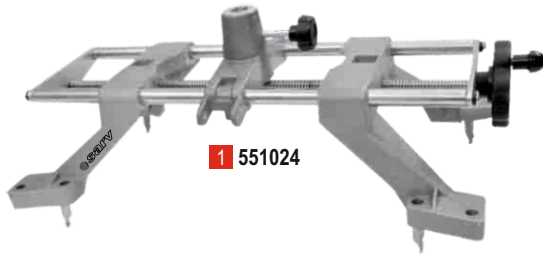




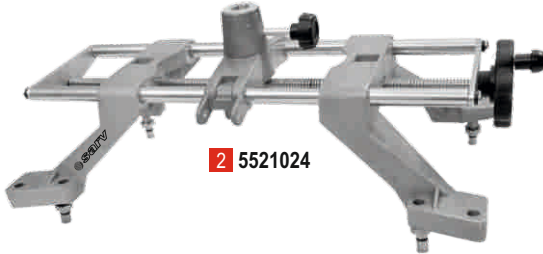
 **sarv**[®]
Professional Tyre & Garage Tools since 1987

WHEEL ALIGNMENT MACHINE ACCESSORIES

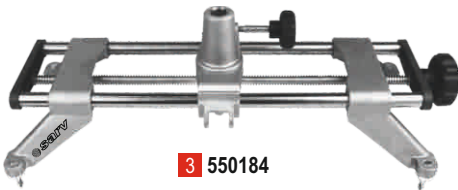




1 551024



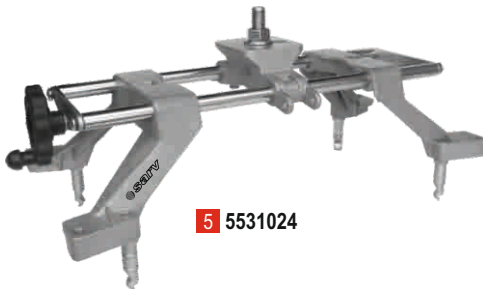
2 5521024



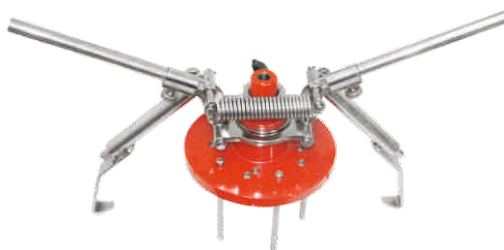
3 550184



4 550244



5 5531024



6 5541024



7 550127



7 550147



7 550227



7 550218

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	3.500kg	551024

Use : For holding sensors of Wheel Alignment Machine.

Packing : Two pieces packed in thermocol box and cardboard box to prevent damage in transit.

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

Rim Size:	Bore Size:	Weight:	Code No.
12" to 25"	15mm, 16mm, 20mm	3.500kg	5521024

Use : For holding sensors of Wheel Alignment Machine.

Packing : Two pieces packed in thermocol box and cardboard box to prevent damage in transit.

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

Rim Size:	Bore Size:	Weight:	Code No.
9" to 20"	15mm, 16mm	3.000kg	550184

Use : For holding sensors of Wheel Alignment Machine.

Packing : Two pieces packed in thermocol box and cardboard box to prevent damage in transit.

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

Rim Size:	Bore Size:	Weight:	Code No.
9" to 26"	15mm, 16mm	3.500kg	550244

Use : For holding sensors of Wheel Alignment Machine.

Packing : Two pieces packed in thermocol box and cardboard box to prevent damage in transit.

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

Rim Size:	Weight:	Code No.
12" to 25"	4.500kg	5531024

Use : For holding sensors of Wheel Alignment Machine.

Packing : Two pieces packed in thermocol box and cardboard box to prevent damage in transit.

6 Wheel Alignment Clamp (5 PIN)

Bore Size:	Weight:	Code No.
15mm	4.400kg	5541024

Material : Aluminum Casting with red Powder Coating.

Use : Used especially for alignment of Mercedes / BMW / Audi.

7 Finger Tool (Claws) for Wheel Clamps

Length:	Dia:	Weight:	Code No.
48mm	12mm	30gms	550127
58mm	12mm	37gms	550147
48mm	14mm	30gms	550227
44mm	10mm	36gms	550218
120mm	14mm	122gms	550828
79mm	12mm	42gms	550428
86mm	14mm	62gms	550628
85mm	14mm	71gms	550728

Material : Made from Stainless Steel & Carbon Steel.

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



7 550828



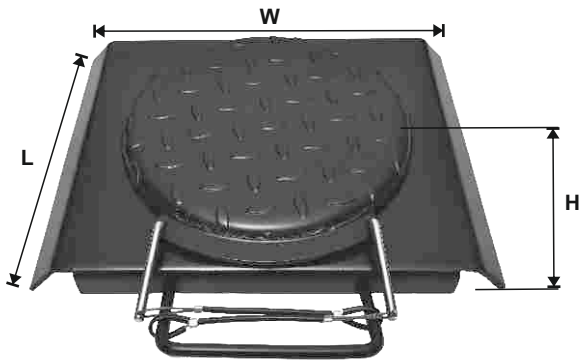
7 550428



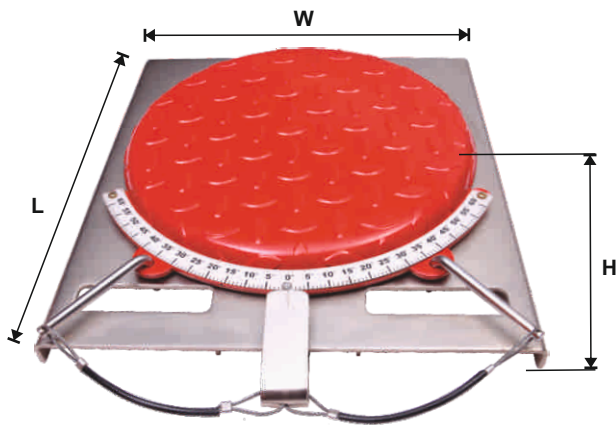
7 550628



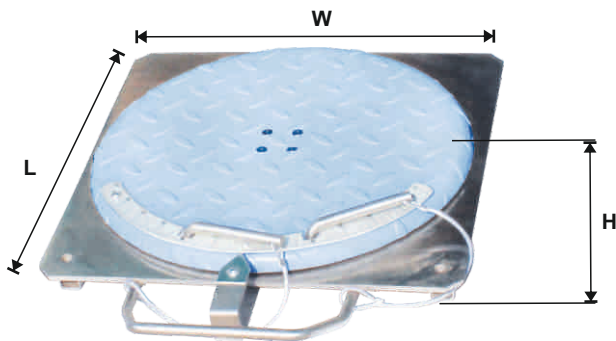
7 550728



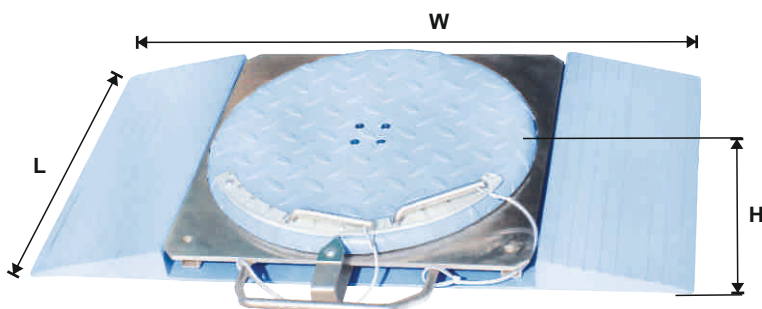
8 1100017



9 1100117



10 1100817



11 1101017

8 Mechanical Turn Table

Dia (Top Plate):	Weight:	Code No.
275mm	9.250 kg	1100017

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

Capacity: 1000kg each.

Material : Made from heavy duty Steel Sheet. Black Powder Coated to prevent rusting. 24 Steel Balls (\varnothing 15mm) used in Plastic cage.

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

9 Mechanical Turn Table with Scale

Dia (Top Plate):	Weight:	Code No.
310mm	9.750kg	1100117

Size : L-380mm, W-350mm, H-45mm

Capacity: 1000kg each having scale of \pm 0°- 60°

Material : Made from heavy duty Steel Sheet. 24 Steel Balls (\varnothing 15mm) used in Plastic cage.

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

10 Mechanical Turn Table with Scale

Dia (Top Plate):	Weight:	Code No.
350mm	12.440kg	1100817

Size : L-370mm, W-370mm, H-50mm

Capacity: 1500kg each having scale of \pm 0°- 60°

Material : Made from heavy duty Steel Sheet. Electro Less Nickel Plating to prevent rusting. 36 Steel Balls (\varnothing 12mm) used in Plastic cage.

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

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

Dia (Top Plate):	Weight:	Code No.
350mm	25.00kg	1101017

Size : L-370mm, W- 695mm, H-55mm

Capacity: 1500kg each having scale of \pm 0°- 60°

Material : Special Steel. Electro Less Nickel Plating. 36 Steel Balls (\varnothing 12mm) 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.

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

Dia (Top Plate):	Weight:	Code No.
350mm	6.700kg	1101317

Size : L-395mm, W-395mm, H-50mm

Capacity: 1500kg each having scale of \pm 0°- 60°

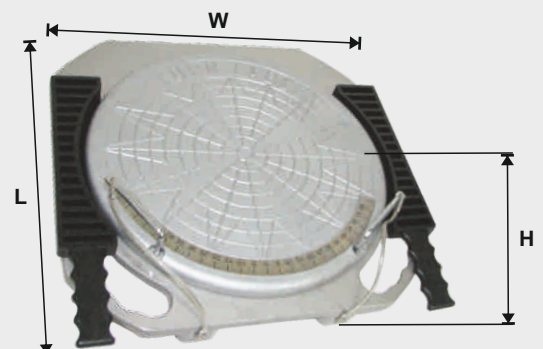
Material : Made from special grade of Aluminum. 88 Plastic Balls (\varnothing 10mm) used in Plastic cage.

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

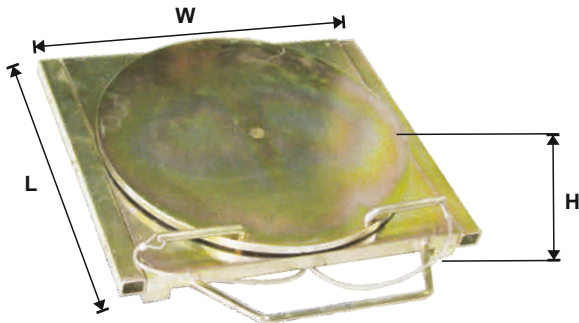
Rubber Stoppers Only (For Turn Table 1101317)

Qty:	Weight:	Code No.
Set of 2pcs	153gms per pc.	1101317RS

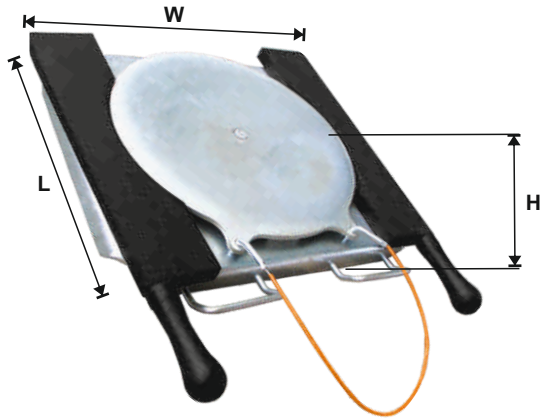
Size : L-322mm, W-55mm, H-16mm



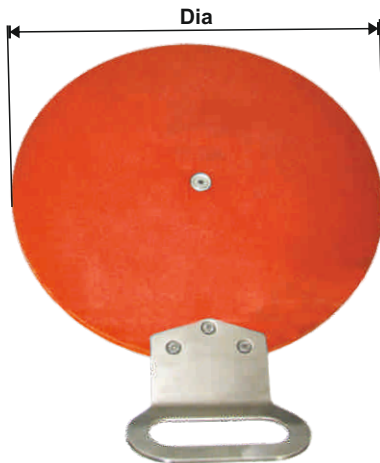
12 1101317



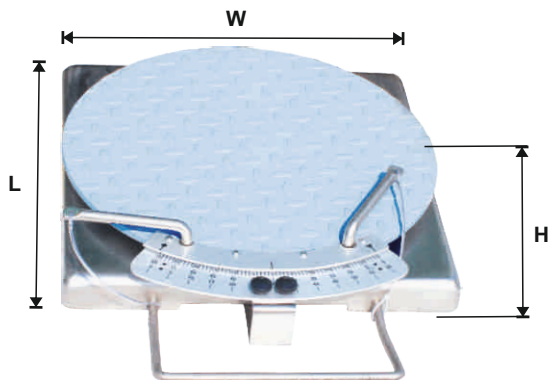
13 1100217



14 1100917



15 1101417



16 1100317

13 Mechanical Turn Table (Heavy Duty)
Dia (Top Plate):
 350mm

Weight:
 27.400kg

Code No.
 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.
14 Mechanical Turn Table with Rubber Stoppers
Dia (Top Plate):
 360mm

Weight:
 15.250kg

Code No.
 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:
 Set of 2pcs

Weight:
 2.920kg per pc.

Code No.
 1100917RS

Size : L-540mm, W-90mm, H-50mm
15 Mechanical Turn Table for Truck / Buses (Light Weight)
Dia:
 400mm

Weight:
 6.750kg

Code No.
 1101417

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.
16 Mechanical Turn Table for Truck / Buses with Scale
Dia (Top Plate):
 480mm

Weight:
 45.000kg

Code No.
 1100317

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

Capacity: 7000kg each having scale of $\pm 0^\circ - 60^\circ$
Material : Made from Cold Roll (CRC) Steel Sheet. 120 Plastic Balls. (Ø18mm) used in Plastic cage.

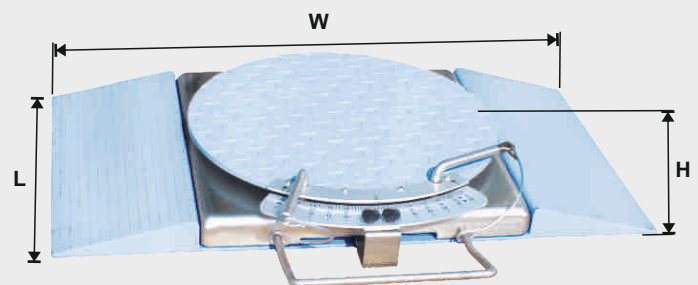
Use : Used for easy turning of tyre left / right during alignment of Truck / Buses.
17 Mechanical Turn Table for Truck / Buses with Scale, Ramp & Centre Line
Dia (Top Plate):
 480mm

Weight:
 67.00kg

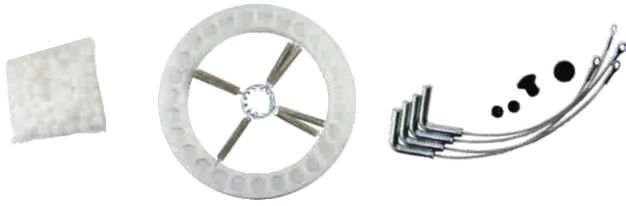
Code No.
 1101117

Size : L-480mm, W-881mm, H-79mm

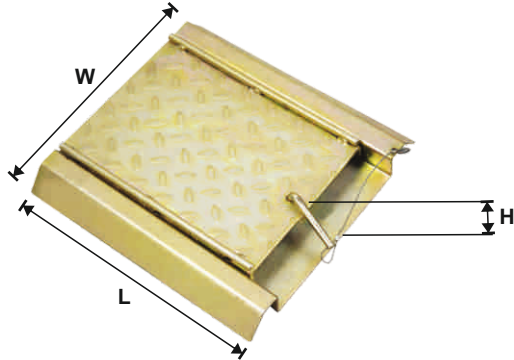
Capacity: 7000kg each having scale of $\pm 0^\circ - 60^\circ$
Material : Special Steel. Plastic Balls (Ø18mm) used in Plastic cage.

Use : 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.


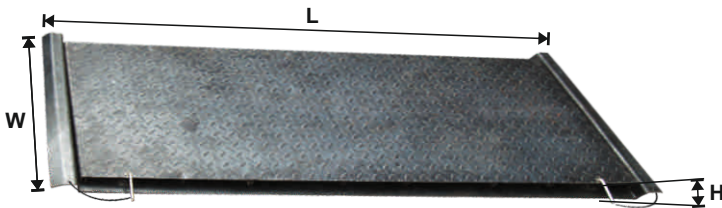
17 1101117



18 1105417 WHEEL ALIGNMENT TURN TABLE REBUILD KIT (STANDARD)



19 1130017



20 1168017



21 111184



21 111384



22 112184



22 112284

18 Wheel Alignment Turn Table Rebuild Kit (Standard)

Weight:
455gms

Code No.
1105417

The Kit contains the following items :

	Qty
• 9/16" (14mm) Derlin Balls	54 No.
• 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.

Note : Retainer Ring Inner Dia : 5 7/8", Outer Dia : 7 3/4".

19 Rear Wheel Alignment Slip Plate

Top Plate Length:
300mm

Weight:
9.000kg

Code No.
1130017

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

Capacity: 1000kg each.

Material : Sheet Metal.

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

20 Rear Wheel Alignment Slip Plate

Top Plate Length:
1520mm

Weight:
100.000kg

Code No.
1168017

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

Capacity: 2500kg each.

Material : Sheet Metal.

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

21 Brake Pedal Depressor

Length:
755mm
740mm

Weight:
900gms
915gms

Code No.
111184
111384

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

22 Steering Wheel Holder

Length:
430mm
315mm

Weight:
1.210kg
675gms

Code No.
112184
112284

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

23 Steering Wheel Holder with Thumb Lock Release

Length:
300mm

Weight:
695gms

Code No.
112384

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.

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


23 112384

MANUFACTURING AND EXPORTS TO **70+** COUNTRIES SINCE **1987**



WORLDWIDE PRESENCE



or Log on to
www.sarveshwari.com



or Like our
Facebook Page
Sarveshwari Engineers



or Subscribe to our
YouTube Channel
Sarveshwari Engineers



Professional Tyre & Garage Tools since 1987

Sarveshwari Engineers

355 Deepali, Pitampura, Delhi - 110 034 (INDIA)

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

Web: www.sarveshwari.com

E-mail : info@sarveshwari.com

