



WHEEL BALANCING MACHINE ACCESSORIES





































5 110021









9 110003

1 Wheel Balancing Weight Plier (Premium)

Colour: Weight: Code No. Size: 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.

: 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

Use

 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
 680gms
 110009

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

Use: Removing and fixing of Truck wheel weights.

8 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.

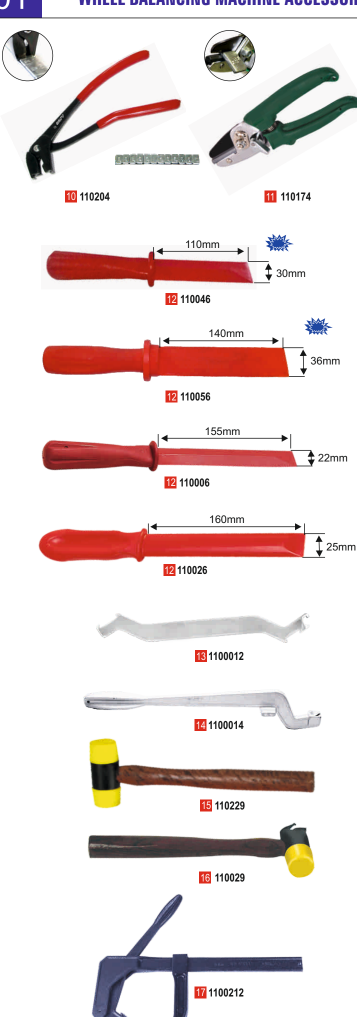
Use: For removing and fixing of wheel weights having replaceable.

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

7 110009

WHEEL BALANCING MACHINE ACCESSORIES





10 Adhesive Weight Removing Plier

Size: Weight: Code No. 260mm long 425gms 110204

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

Size:Weight:Code No.190mm long245gms110174

Material: Carbon Steel.

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

12 Adhesive Balance Weight Remover

Code No. Colour: Size: Weight: 110046 225mm long Red 80gms 110056 Red 265mm long 125gms 272mm long 110006 Red 85gms 110006BLU 272mm long 85gms Blue 270mm long 75gms 110026 Red 110036 270mm long 75gms Blue

Material: PA6

Use : 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 Clip Fitting Tool

 Size:
 Weight:
 Code No.

 220mm long
 130gms
 1100012

Material : CRC Sheet Steel. Opening : 15.5mm & 19.0mm

Use : Tool designed for fixing/removing two piece balance weight.

Used to hook & lift the clip for the fixing or removal of weight body.

4 Insertion Tool For Spoke Weights

 Size:
 Weight:
 Code No.

 460mm long
 1.100kg
 1100014

Material: Special Steel Casting.

Finish : Sand Blasted Powder Coating.

: A specialized tool for application of weights on spoked motorcycle rims. It transmits the energy required to close the weights without

damage to the spokes, rims or tyre.

15 Wheel Weight Fixer

Use

 Size:
 Weight:
 Code No.

 280mm long
 450gms
 110229

Material : Wooden handle, special Plastic Hammer head & middle part made from Casting.

: 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.

16 Wheel Weight Remover/Fixer

Size: Weight: Code No. 280mm long 440gms 110029

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.

17 Bead Compression Tool

 Size:
 Weight:
 Code No.

 490mm long
 4.000kg
 1100212

Material: Made from Cast Steel.

se : Designed to compress the bead wall of an inflated tyre for the insertion of a balancing weight clip. It is released so that the inflated tyre holds the clip in position.

3







18 110007

19 110008



20 1100010





21 110025



21 110005





23 1143694

23 1160814

23 11791104





23 11881374

23 11951854



24 110404

18 Rim Width Caliper (Standard)

Size:Weight:Code No.Measures wheel rim450gms110007

width from 3" to 14"

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

& longer durability.

Finish: High surface finish. Measuring scales have been designed by in mould and hot stamped for longer life and best readability.

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

19 Rim Width Caliper (with Ears)

Size: Weight: Code No.

Measures wheel rim 480gms 110008
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.

Use: For measuring inner and outer width of the wheels.

20 Rim Width Caliper (for Trucks)

Size:Weight:Code No.Measure wheel rim1.350kg1100010

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.

21 PCD Measuring Tool

 Weight:
 Code No.

 110gms
 110005

 120gms
 110025

Material: PA6 glass filled.

Use : To measure pitch circle diameter of wheels having mounting holes

3, 4 and 5.

22 PCD Measuring Tool

Weight: Code No. 105gms 110015

Material: PA6 glass filled.

Use : To measure pitch circle diameter of wheels having mounting holes

3, 4, 5 and 6.

23 Self Centering Cone (Available in Two Bore Sizes)

	For 36mm dia shaft		For 40mm	For 40mm dia shaft	
Rim Hole Size:	Weight	Code No.	Weight:	Code No.	
Dia 43.0-65mm	400gms	1143693	340gms	1143694	
Dia 54.0-80mm	900gms	1160813	790gms	1160814	
Dia 74.0-112mm	2.100kg	11791103	2.050kg	11791104	
Dia 88.5-137mm	1.725kg	11881373	1.625kg	11881374	
Dia 98.0-183mm			5.500kg	11951854	

Note : Cone 11951854 is used for Heavy Commercial Vehicles.

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

Cones for 36mm dia shaft	Weight:	Code No.
1143693, 1160813, 11791103	3.400kg	CONESET36
Cones for 40mm dia shaft	ŭ	
1143694, 1160814, 11791104	3.180kg	CONESET40

24 Threaded Shaft

Size:	Weight:	Code No.
36 x 3mm	1.100kg	110363
40 x 3mm	1.165kg	110403
40 x 4mm	1 170kg	110404

Use : Threaded shaft for Wheel Balancing Machine needed for the mounting of wheels for balancing.













27 1104049R



26 1104050



27 1104050R



26 1104051



27 1104051R



26 1104052



27 1104052R





29 1104053



30 113040 KIT

25 Quick Lock Nut for Wheel Balancing Machine

Size:	Weight:	Code No.
36 x 3mm	570gms	1103659
40 x 3mm	575gms	1104059
40 x 4mm	575gms	1114059

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

Inserts for Quick Lock Nut

moorto for Quion Look Hut				
Dia:	Size:	Weight:	Code No.	
20mm	36 x 3mm	40gms	1123659	
20mm	40 x 3mm	40gms	1124059	
20mm	40 x 4mm	40gms	1134059	

26 Standard Pressure Cup (with Rubber Ring)

Dia:	Height:	Weight:	Code No.
130mm (5")	60mm	235gms	1104049
		Suitable for 1103659	
130mm (5")	60mm	200gms	1104050
		Suitable for 1104059	
115mm (4.5")	64mm	300gms	1104051
150mm (6")	76mm	480gms	1104052

Material: PA6 glass filled.

Use: Used with Quick Release Nut of Wheel Balancing Machine.

27 Rubber Ring for Pressure Cup

Used with:	Weight:	Code No.
Pressure cup 1104049	29gms	1104049R
Pressure cup 1104050	23gms	1104050R
Pressure cup 1104051	46gms	1104051R
Pressure cup 1104052	62gms	1104052R

Material: Special Blended Rubber.

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

28 Wheel Clamping Cup

 Dia:
 Height:
 Weight:
 Code No.

 225mm
 40mm
 525gms
 1104060

Material: Nylon

Use: Large diameter 225 mm clamping hood for alloy rims.

29 Pressure Ring

 Dia:
 Height:
 Weight:
 Code No.

 82mm
 25mm
 60gms
 1104053

Material: PA6 glass filled.

Jse :

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

30 Motorcycle External Clamping Kit

Weight: Code No. 6.300kg 113040KIT

The Kit contains the following items: Qty.

Balancer Shaft 1 No.

 Spacer
 3 No.

 Shaft Nuts
 8 No.

 Cones
 4 No.

Use

: Mounts Motorcycle wheels for balancing without removing the bearings on the Balancing Machines. The out clamp arms keep the wheel firmly in place. Supplied with mounting hardware. Suitable for 40mm shaft dia.







31 110040UA







31 CRING58

31 CRING60

31 CRING65





32 1100518 - 1112018

33 1100528 - 1106028





34 1105038 - 1120038

35 1105048 - 1150048



36 1100058



36 1100050



36 1110060

31 Universal Wheel Balancing Adaptor

Weight: Code No. 110040UA 5.00kg

Material: Special Steel. Finish: Nickel Plating.

: 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.



Centering rings for Universal Wheel Balancing Adaptor

Dia:	Weight:	Code No.
58mm	191gms	CERING58
60mm	212gms	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.

32 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.

33 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

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

35 Wheel Balancing Weights for Truck/Bus Steel Rims

whice balancing weights for Huck/bus ofect kills				
	Weight:	Code No.	Weight:	Code No.
	50gms	1105048	250gms	1125048
	75gms	1107548	300gms	1130048
	100gms	1110048	400gms	1140048
	150gms	1115048	500gms	1150048
	200ams	1120048		

36 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

MANUFACTURING AND EXPORTS TO 70+ COUNTRIES SINCE 1987



WORLDWIDE PRESENCE









or Subscribe to our YouTube Channel Sarveshwari Enginee



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





