

Built to balance truck, bus, RV, and automobile wheels and tire assemblies. Heavy-duty design handles wheel ranges from 12" to 24.5". Additional features include pneumatic wheel lift that helps reduce strains caused by lifting; semiautomatic data entry that helps eliminate errors; and self-calibration detail that helps ensure accuracy and reduce cost.

	Item		
Item	Requirements	Max. Tire Dia.	No.
Tire Balancer	230V, 1-Phase, 60 Hz	30 in	4VCT8



Wheel Weights

FN Series—Clip-on weights can be used on most pre-1990 Japanese vehicles equipped with alloy wheels.

P Series—Use on standard passenger cars with 13" to 17" steel wheels.

PZ Series—Use zinc weights on standard passenger car 13" to 17" steel wheels.





Weight	Size	Item No.	Pkg. Qty.	Weight	Size	Item No.	Pkg. Qty.
FN Series -	Zinc			0.75 oz	2.143 x 0.575 in	33Y208	25
10g	0.885 x 0.698 in	33Y274	25	1 oz	2.728 x 0.575 in	33Y209	25 25
15g	1.375 x 0.698 in	33Y275	25	1.25 oz	2.932 x 0.625 in	33Y210	25
20g	1.57 x 0.776 in	33Y276	25	1.5 oz	3.437 x 0.625 in	33Y211	25
P Series U	ncoated - Lead			1.75 oz	3.514 x 0.675 in	33Y212	25
0.25 oz	0.8 x 0.536 in	33X837	50	PZ Series U	Jncoated - Zinc		
0.5 oz	1.3 x 0.567 in	33X838	50	0.25 oz	1.254 x 0.475 in	33Y193	25
0.75 oz	1.53 x .0.65 in	33X839	50	0.5 oz	2.407 x 0.475 in	33Y194	25
1 oz	2.2 x 0.65 in	33X840	50	0.75 oz	2.143 x 0.575 in	33Y195	25
1.25 oz	2.38 x 0.65 in	33X841	50	1 oz	2.728 x 0.575 in	33Y196	25
1.5 oz	2.88 x 0.65 in	33X842	50	1.25 oz	2.932 x 0.625 in	33Y197	25
1.75 oz	3.2 x 0.65 in	33X843	50	1.5 oz	3.437 x 0.625 in	33Y198	25
2 oz	3.69 x 0.65 in	33X844	50	1.75 oz	3.514 x 0.675 in	33Y199	25
2.25 oz	4.02 x 0.65 in	33X845	50	2 oz	3.955 x 0.675 in	33Y201	25
PZ Series (Coated - Zinc			2.25 oz	4.394 x 0.675 in	33Y202	25
0.5 oz	2.407 x 0.475 in	33Y207	25	3 oz	5.186 x 0.725 in	33Y205	25



Wheel Weight Racks

		Mfr.	Item
Description	Brand	Model	No.
Free standing Rack	Hofmann Power Weight	SPDRCK-1	56FM72
Wall Mount Rack	Perfect Equipment	WALL RACK20	56FM73



Tire Changing Systems

Description	Application	Item No.
John Bean		
Tilt Tower Tire Changer, System II-E	For OEM to Aftermarket Applications For OEMs or the Aftermarket	4VCT9
Tilt Tower Tire Changer, System II-E Tilt Tower Tire Changer, System IV-E	For OEMs or the Aftermarket	4VCU1
Tilt Tower Tire Changer, System V	For High Performance Wheel and Tire Assemblies	4VCU2
Ken-Tool		
Manual Tire Changer, Floor Mount	For Tires with Rim dia From 4 to 15 in	2WFP1
Manual Tire Changer, Floor Mount Manual Tire Changer, Bench Mount	For Tires with Rim dia From 4 to 12 in	2WFN9



Adhesive Wheel Weight





Weight No. Qty. Weight No.	Qty.
Hofmann Power Weight 40 g 55EK19	50
H361 Series 45 g 55EK20	50
5 g 55EK24 100 50 g 55EK21 10 g 55EK25 100 55 g 55EK22	50
10 g 55EK25 100 55 g 55EK22	50
15 g 55EK26 100 60 g 55EK23	50
20 g 55EK27 100 Perfect Equipment	
20 g 55EK27 100 Perfect Equipment Uncoated Lead Adhesive	
30 g 55EK29 100 3 oz 33X999	30
35 g 55EK30 50 3 oz 33Y001	60
40 g 55EK31 50 3 oz 33Y002	52
45 q 55EK32 50 3 oz 33Y003	48
50 q 55EK33 50 6 oz 33Y004	30
55 g 55EK34 50 Roll	
60 q 55EK35 50 0.25 oz 33Y006	1
H360 Series 0.25 oz 33Y011	1
5 g 55EK12 100 5 g 33Y012	1
10 q 55EK13 100 Pre-Segmented	
15 g 55EK14 100 0.25 oz 33Y005	1
20 g 55EK15 100 0.25 oz 36TU93	48
25 g 55EK16 100 0.5 oz 33Y007	1
30 g 55EK17 100 3 oz 33Y008	1
35 g 55EK18 50 60 g 33Y009	1





Tire Balancing Beads

Reusable ceramic beads eliminate the need for spin balancing or rebalancing for the life of the tire. The beads reposition themselves as the tire wears to help maintain a smooth, vibration-free ride.

	8 OZ	10 OZ	12 OZ	16 OZ
	Item	Item	Item	Item
Description	No.	No.	No.	No.
1 Bag	42X242	42X243	42X244	42X246
2 Bags	_	42X238	42X239	42X237

HOFMANN'