Scan. Order. Done. Details on page A1.





Tire Balancer

■ Digital LED

Machines check the weight distribution of a tire on a wheel assembly and determine the placement of wheel weights.

Minimum Rim Diameter John Bean	Maximum Rim Diameter	Balancing Accuracy	Voltage	Phase	Item No.
8 in	26 in	0.035 oz	230 V	Single-Phase	4VCT8
Branick					
19 ½ in	30 in	0.01 oz	230 V	Three-Phase	33K090



THE RESERVE THE PROPERTY OF THE PERSON OF TH	Gunne
8OZ	Glass
SEE ALL THE SEE AL	Glass
-02 - 1	Glass
是在100mm的形式。	Glass
	Glass
	Glass
	Dyna Be
Model Street	Cerami
	Cerami
	Cerami
a Beads	Cerami
HOFMANN° (CA)	Cerami
POWER WEIGHT	Cerami

Tire Balancing Beads

beads insert into the tire and move freely while the vehicle is in motion to evenly distribute the mass and balance the tire's weight. Beads eliminate the need to install weights on the wheel rim.

			Item
Material	Weight	Color	No.
Counterac	t		
Glass	3 oz	Purple	54ZW77
Glass	4 oz	Green	54ZW78
Glass	6 oz	Orange	54ZW79
Glass	8 oz	Red	54ZW80
Glass	10 oz	Yellow	54ZW81
Glass	12 oz	Blue	54ZW82
Dyna Bead			
Ceramic	8 oz	White	42X242
Ceramic	10 oz	White	42X243
Ceramic	10 oz	White	42X238
Ceramic	12 oz	White	42X244
Ceramic	12 oz	White	42X239
Ceramic	14 oz	White	42X240
Ceramic	14 oz	White	42X245
Ceramic	16 oz	White	42X237
Ceramic	16 oz	White	42X246
Ceramic	16 oz	White	42X241
Hofmann F			
Silica	4 oz	Blue, Red	55MU88
Silica	6 oz	Blue, Red	55MU89
Silica	8 oz	Blue, Red	55MU90
Silica	10 oz	Blue, Red	55MU91
Silica	12 oz	Blue, Red	55MU92





Tire Marking Crayons

Temporary solid paint cravons mark on wet and cold rubber surfaces.

TYRE MARQUE LINEO Made
5DYU8



Brand	WHITE Item No.	YELLOW Item No.
Markal	5DYU8	5DYU9
Tru-Flate	1ELC7	1ELC8
Xtra Seal	33K145	33K148





56FM73

		Mfr.	Item
Description	Brand	Model	No.
ree standing Rack	Hofmann Power Weight	SPDRCK-1	56FM72
Vall Mount Řack	Perfect Equipment	WALLRACK20	56FM73



Wheel Weight Tools

Product Type	Material	Overall Length	ltem No.
Ken-Tool		_	
Professional Wheel Weight Tool	Fiberglass, Steel	10 in	2WFL8
Standard Wheel Weight Tool	Fiberglass, Steel	9 ½ in	2WFL9
Mohawk			
Passenger Wheel Weight Tool	Metal	7 in	33J991
Super Scraper	Plastic	7 in	33K003









Material Series
Light Duty Trucks

Lead

Lead

Lead

Lead





Adhesive Wheel Weight

25	Material	Coating		Pkg. Qtv.		Pkg. Otv.	15 g Item No.	Pkg. Otv.		Pkg. Qty.		Pkg. Qty.	30 g Item No.	Pkg. Otv.	35 g Item No.	Pkg. Qty.	Item No.	J Pkg. Qty.	45 g Item No.	Pkg. Qty.	50 g Item No.	Pkg. Otv.		Pkg. Qtv.		Pkg. Qty.
	n Power V			wiy.		w.y.		w.y.		w.,.		u, i j		w.,.		u,,,		щ.,.		w.,.		щ.у.		w.y.		ω.,.
	ger Cars																									
)	Zinc	Coated	55EK12	100	55EK13	100	55EK14	100	55EK15	100	55EK16	100	55EK17	100	55EK18	50	55EK19	50	55EK20	50	55EK21	50	55EK22	50	55EK23	50
	Zinc	Coated	55EK24	100	55EK25	100	55EK26	100	55EK27	100	55EK28	100	55EK29	100	55EK30	50	55EK31	50	55EK32	50	55EK33	50	55EK34	50	55EK35	50
					Ite	m	Pka.								Item	Pko									ltem	Pka.

Fr

			item	PKg.		PKg.	item	PKg.	item	PKg.		PKg.		PKg.		PKg.		PKg.		PKg.		PKg.		PKg.		PKg.
Series	Material	Coating	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.	No.	Qty.
Hofmar	ın Power V	Veight																								
Passen	ger Cars																									
360	Zinc	Coated	55EK12	100	55EK13	100	55EK14	100	55EK15	100	55EK16	100	55EK17	100	55EK18	50	55EK19	50	55EK20	50	55EK21	50	55EK22	50	55EK23	50
361	Zinc	Coated	55EK24	100	55EK25	100	55EK26	100	55EK27	7 100	55EK28	100	55EK29	100	55EK30	50	55EK31	50	55EK32	50	55EK33	50	55EK34	50	55EK35	50
					Ite	m	Pkg.								Item	Pkg	١.							l l	tem	Pkg.
Series	Weigh	it Mate	erial (Coating	g N		Qty.	Seri		Neight	Mate	erial	Coatir	ıg	No.	Qty	. :	Series	Weig	ght	Materia	. (Coating		No.	Qtý.
	Equipmen							SS	T C).25 oz			Coate	ď	33Y006			ucks					_			
	ycles, Pas		ars					SS).25 oz			Coate	d	33Y008	25		SST	0.5	0Z	Steel		Coated		Y007	30
SST	0.25 c	z Le	ad U	Incoate	ed 33X	999	30	SS).25 oz	Ste	el	Coate	d	36TU93	48		SST	0.5	0Z	Lead	U	ncoated	33	Y004	30
Passen	ger Cars							SS	T C).25 oz		ad	Uncoat	ed	33Y001	60										
SSG	5 g	Ste		Coated			1	SS).25 oz		ad	Uncoat	ed	33Y002	52										
SSG	5 g	Ste	eel	Coated	33Y	009	25	SS).25 oz	Le	ad	Uncoat	ed	33Y003	48										
SST	0.25 0	z Ste	eel	Coated	33Y	005	52	SS	T C).25 oz	Ste	el	Coate	d	33Y011	1										

0.75 oz

Item

33X922

33X950

33Y253 33X839

33X859 33Y195 33Y208

33X897

1 oz

Item

33X951

33Y254 33X840

33X860 33Y196

33Y209

1.25 oz

Item

33X936

33X952

33X841

33X861 33Y197 33Y210

33X899

1.5 oz

Item

33X953

33X842

33X862 33Y198 33Y211

33X901

1.75 oz

Item

33X954

33X843

33X863 33Y199 33Y212

33X902

2 oz

Item

33X955

33X844

33X864 33Y201 33Y213

33X903

2.25 oz

Item

33X928 33X940 33X956

33Y259 33X845

33X904

2.5 oz

Item

33X941

33X846

33X866 33Y203 33Y215

33X905

2.75 oz

33Y227

33X957 33X958 33X959

33X847

33X867 33Y204

33Y216

3 oz

Item

33X848

33X868

0.5 oz

33X921 33X933 33X949 33Y252 33X838

33X858 33Y194 33Y207

0.25 oz

Item

33X877

33X920 33X932 33X948

33Y251 33X837

33X857 33Y193 33Y206

Compatible Rim Material

Aluminum Aluminum

Steel Aluminum Steel

Steel

Steel Steel

Steel









Clip-On Wheel Wainht

AACI	4111			ZINC	IVIU	Aluminum	_	331229	331230	331231	331232				331230	331231	331238	331239
	,			Lead	AW	Aluminum	33X908	33X909	33X910	33X911	33X912	33X913	33X914	33X915	_	_	_	
			Compatible	1 oz	1.5 oz	2 oz	2.5 oz	3 oz	3.5 oz	4 oz	5 oz	6 oz	8 oz	z 10	OZ	12 oz	14 oz	16 oz
			Rim	Item	Item	Item	Item	Item	Item	Item	Item	Item	Iten	ı Ite	m	Item	Item	Item
Material	Series	Coating	Material	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	. No	0.	No.	No.	No.
Heavy Du	ty Trucks	, Medium Di	uty Trucks															
Zinc	17	Coated	Steel	33Y025	33Y026	33Y027	33Y028	33Y029	33Y030	33Y031	33Y032			_	-	_	_	_
Lead	17	Uncoated	Steel	33Y051	_	33Y052	_	33Y054	_	33Y056	33Y058	33Y05	9 33YO	60 33Y	061 3	3Y062	33Y063	33Y064
Lead	CT	Uncoated	Aluminum	_	_	33Y065	_	33Y066	_	33Y067	_	33Y06				3Y071	33Y072	33Y073
Lead	RC	Uncoated	Aluminum	_	_	33Y074	_	33Y075	_	33Y076	_	33Y07	7 33YO	78 33Y	079 3	3Y080	_	_
Light Dut	y Trucks,	Medium Du	ty Trucks															
Zinc	LT1	Coated	Steel	33Y015	33Y016	33Y017	33Y018	33Y019	33Y020	33Y021	33Y023			_	_	_	_	_
Lead	LT1	Uncoated	Steel	33Y041	33Y042	33Y043	33Y044	33Y045	33Y046	33Y047	33Y049	33Y05	0 —	_	-	_	_	_