



WHEEL BALANCING SUPPLIES

Catalogue



Lead Clip-On Weights



Lead Adhesive Weights



Zinc Clip-On Weights



Plasteel Clip On Weights



Lead Free Adhesive Weights



Wheel Balancing
Tools and Accessories



Balancing Compounds and
Accessories

Tire and Wheel Service Solutions

Prema Canada is one of the largest distributors of tire and wheel service supplies and is a market leader in delivering a total supply solution to the tire industry in Canada. Founded in 1954 as Loomis Root Canada Ltd, the company has evolved from a small, regional automotive and retread supply distributor into a focused network of independent tire and wheel service supply Distributors servicing the entire country from coast to coast.

www.premacanada.ca

Wherever You Are Coast to Coast



ALBERTA 8

- Northern 2
- Edmonton 2
- Central 2
- Calgary 1
- Southern Alberta 1

ONTARIO 17

- North Western 1
- North Eastern 1
- South Western 3
- Central 8
- Eastern 4

QUEBEC 6

- Northern 1
- Gatineau 1
- Montreal 1
- Southshore 1
- Quebec City 2

SASKATCHEWAN 4

- Northern 2
- Southern 2

BRITISH COLUMBIA 11

- Northern 3
- Vancouver Island 2
- Lower Mainland 2
- Interior 4






ATLANTIC CANADA 5

- New Brunswick 1
- Nova Scotia and PEI 2
- Newfoundland 2

MANITOBA 4

- West 1
- East 3

TABLE OF CONTENTS

	<i>Page</i>
 2610 — Lead Clip-On Wheel Weights	26-2
 2620 — Lead Adhesive Wheel Weights	26-8
 2630 — Zinc Clip-On Wheel Weights	26-10
 2645 — Plasteel Clip-On Wheel Weights	26-14
 2650 — Lead Free Adhesive Wheel Weights	26-16
2660 — Wheel Balancing Tools & Accessories	26-20
2670 — Balancing Compounds & Accessories	26-25

PREMA

**Tire and Wheel
Service Solutions**



2610 — Lead Clip-On Wheel Weights



OEM Approved Clip Design • For Steel Wheels • Coated and Uncoated

Fits Standard Width Rim Flange Thickness Passenger Car Steel Wheels With 13"-17" Wheel Size



2610-10 — P-Series Coated



P-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used on Standard Passenger Car 13" – 17" Steel Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

COATED

Code	Wgt	Qty
P025S	.25 oz	25
P050S	.5 oz	25
P075S	.75 oz	25
P100S	1 oz	25
P125S	1.25 oz	25
P150S	1.5 oz	25
P175S	1.75 oz	25
P200S	2 oz	25
P225S	2.25 oz	25
P250S	2.5 oz	25
P275S	2.75 oz	25
P300S	3 oz	25

2610-11 — P-Series Uncoated



P-Series Uncoated Lead Clip-On Wheel Weights are Used on Standard Passenger Car 13" – 17" Steel Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

UNCOATED

Code	Wgt	Qty
P025	.25 oz	50
P050	.5 oz	50
P075	.75 oz	50
P100	1 oz	50
P125	1.25 oz	50
P150	1.5 oz	50
P175	1.75 oz	50
P200	2 oz	50
P225	2.25 oz	50
P250	2.5 oz	50
P275	2.75 oz	50
P300	3 oz	50
P325	3.25 oz	25
P350	3.5 oz	25
P375	3.75 oz	25
P400	4 oz	25
P450	4.5 oz	25
P500	5 oz	25
P550	5.5 oz	25
P600	6 oz	25

NOTE: Use Our H160 Series Clip-On Wheel Weights for Thinner High-Strength Steel Wheels and Our TN-Series Clip-On Wheel Weights for Late Model Light Trucks With Steel Wheels



OEM Approved Clip Design • For Alloy Wheels • Coated and Uncoated

Fits Many Brands Like Acura, Buick, Chevrolet, Chrysler, Dodge, Infiniti, Isuzu, Lexus, Oldsmobile and Pontiac



2610-15 — AW-Series Coated



AW-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used on Most Domestic Vehicles Equipped With Alloy Rims Manufactured Prior to 1995 • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

COATED

Code	Wgt	Qty
AW025N	.25 oz	25
AW050N	.5 oz	25
AW075N	.75 oz	25
AW100N	1 oz	25
AW125N	1.25 oz	25
AW150N	1.5 oz	25
AW175N	1.75 oz	25
AW200N	2 oz	25
AW225N	2.25 oz	25
AW250N	2.5 oz	25
AW275N	2.75 oz	25
AW300N	3 oz	25

2610-16 — AW-Series Uncoated



AW-Series Uncoated Lead Clip-On Wheel Weights are Used on Most Domestic Vehicles Equipped With Alloy Rims Manufactured Prior to 1995 • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications Use Rim Gauge (RGP1) to Verify Specific Applications

UNCOATED

Code	Wgt	Qty
AW025-50	.25 oz	50
AW050-50	.5 oz	50
AW075-50	.75 oz	50
AW100-50	1 oz	50
AW125-50	1.25 oz	50
AW150-50	1.5 oz	50
AW175-50	1.75 oz	50
AW200-50	2 oz	50
AW225-50	2.25 oz	50
AW250-50	2.5 oz	50
AW275-50	2.75 oz	50
AW300-50	3 oz	50



2610 — Lead Clip-On Wheel Weights



OEM Approved Clip Design • For Alloy Wheels • Coated and Uncoated

Fits Many Brands Like Buick, Chevrolet, Chrysler, Dodge, Ford, Mazda, Oldsmobile, Pontiac and Saturn



2610-20 — MC-Series Coated



MC-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used on Most Domestic Vehicles Equipped With Alloy Rims. • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

COATED

Code	Wgt	Qty
MC025N	.25 oz	25
MC050N	.5 oz	25
MC075N	.75 oz	25
MC100N	1 oz	25
MC125N	1.25 oz	25
MC150N	1.5 oz	25
MC175N	1.75 oz	25
MC200N	2 oz	25
MC225N	2.25 oz	25
MC250N	2.5 oz	25
MC275N	2.75 oz	25
MC300N	3 oz	25
MC325N	3.25 oz	25
MC350N	3.5 oz	25
MC375N	3.75 oz	25
MC400N	4 oz	25

2610-21 — MC-Series Uncoated



MC-Series Uncoated Lead Clip-On Wheel Weights are Used on Most Domestic Vehicles Equipped With Alloy Rims • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

UNCOATED

Code	Wgt	Qty
MC025-50	.25 oz	50
MC050-50	.5 oz	50
MC075-50	.75 oz	50
MC100-50	1 oz	50
MC125-50	1.25 oz	50
MC150-50	1.5 oz	50
MC175-50	1.75 oz	50
MC200-50	2 oz	50
MC225-50	2.25 oz	50
MC250-50	2.5 oz	50
MC275-50	2.75 oz	50
MC300-50	3 oz	50



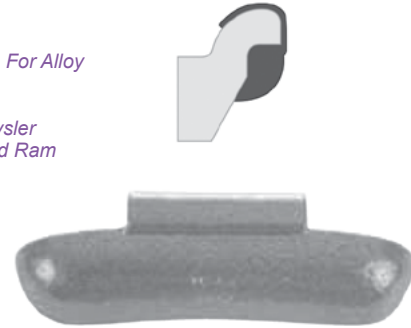
2610-25 — LH-Series Coated

Code	Wgt	Qty
LH025	.25 oz	25
LH050	.5 oz	25
LH075	.75 oz	25
LH100	1 oz	25
LH125	1.25 oz	25
LH150	1.5 oz	25
LH175	1.75 oz	25
LH200	2 oz	25
LH225	2.25 oz	25
LH250	2.5 oz	25
LH275	2.75 oz	25
LH300	3 oz	25

LH-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used Primarily on Late Model Chrysler Cars and is Designed to Fit Their Unique Wheel Flange Profile • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

OEM Approved Clip Design • For Alloy Wheels • Coated Only

Fits All 2009 and Earlier Chrysler Models and Some Dodge and Ram Models



2610-30 — IAW-Series Coated

Code	Wgt	Qty
IAW005	5 g	25
IAW010	10 g	25
IAW015	15 g	25
IAW020	20 g	25
IAW025	25 g	25
IAW030	30 g	25
IAW035	35 g	25
IAW040	40 g	25
IAW045	45 g	25
IAW050	50 g	25
IAW055	55 g	25
IAW060	50 g	25

IAW-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used Primarily on Most European and Certain Asian Vehicles Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

OEM Approved Clip Design • For Alloy Wheels • Coated Only

Used on Many New Ford Models, Most European Models and Certain Asian Vehicles



2610-35 — EN-Series Coated

Code	Wgt	Qty
EN010	10 g	25
EN015	15 g	25
EN020	20 g	25
EN025	25 g	25
EN030	30 g	25
EN035	35 g	25
EN040	40 g	25
EN045	45 g	25
EN050	50 g	25
EN055	55 g	25
EN060	60 g	25

EN-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used Primarily on Audi, Mercedes-Benz and Early Model Japanese Vehicles Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

OEM Approved Clip Design • For Alloy Wheels • Coated Only

Fits Many Brands, e.g. Acura, Audi, Ford, Honda, Mercedes-Benz and Volkswagen





2610-40 — FN-Series Coated

FN-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used Primarily on Most Japanese Vehicles Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



OEM Approved Clip Design • For Alloy Wheels • Coated Only

Fits Many Brands, e.g. Acura, Honda, Infiniti, Lexus, Nissan and Toyota



Code	Wgt	Qty
FN005	5 g	25
FN010	10 g	25
FN015	15 g	25
FN020	20 g	25
FN025	25 g	25
FN030	30 g	25
FN035	35 g	25
FN040	40 g	25
FN045	45 g	25
FN050	50 g	25
FN055	55 g	25
FN060	60 g	25
FN065	65 g	25
FN070	70 g	25
FN075	75 g	25
FN080	80 g	25

2610-45 — T-Series Coated

T-Series Premium Powder Coated Lead Clip-On Wheel Weights are Used Primarily on Most Domestic Light Trucks Equipped With Decorative and Larger Thickness Steel Wheels and Most Late Model Light Trucks Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



OEM Approved Clip Design • For Steel / Alloy Wheels • Coated Only

Fits Steel Wheels With a Thicker Than Standard Rim Flange and Light Trucks With Non-Commercial Alloy Rims



Code	Wgt	Qty
T025N	25 oz	25
T050N	.5 oz	25
T075N	.75 oz	25
T100N	1 oz	25
T125N	1.25 oz	25
T150N	1.5 oz	25
T175N	1.75 oz	25
T200N	2 oz	25
T225N	2.25 oz	25
T250N	2.5 oz	25
T275N	2.75 oz	25
T300N	3 oz	25
T325N	3.25 oz	25
T350N	3.5 oz	25
T375N	3.75 oz	25
T400N	4 oz	25

2610-50 — LT1-Series Uncoated

LT1-Series Heavy Duty Uncoated Lead Clip-On Wheel Weights are Used Primarily on Medium Duty Trucks, (14000-26000 Lbs GVWR) With Either Tube or Tubeless Steel Rims • Also Used On Older Light Duty Trucks With Thinner Flanges That Are Too Thick for Passenger Car Wheel Weights • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



For Steel Wheels • Uncoated Only

Fits Medium Duty Steel Wheels and Older Light Duty Trucks With Thicker Than Standard Rim Flanges



Code	Wgt	Qty
LT1005	.5 oz	25
LT1010	1 oz	25
LT1015	1.5 oz	25
LT1020	2 oz	25
LT1025	2.5 oz	25
LT1030	3 oz	25
LT1035	3.5 oz	25
LT1040	4 oz	25
LT1045	4.5 oz	25
LT1050	5 oz	25
LT1060	6 oz	25

2610-55 — I7-Series Uncoated

I7-Series Heavy Duty Uncoated Lead Clip-On Wheel Weights are Used Primarily on Heavy Duty Trucks, (Larger Than 26000 Lbs GVWR) With Steel Rims • Also Used On Some Older Medium Duty Trucks • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

Code	Wgt	Qty
I7010-25	1 oz	25
I7020-25	2 oz	25
I7030-25	3 oz	25
I7040-25	4 oz	25
I7050-25	5 oz	25
I7060-25	6 oz	25
I7080-25	8 oz	25
I7100-20	10 oz	20
I7120-20	12 oz	20

For Steel Wheels • Uncoated Only

Fits Most Heavy Duty and Some Older Medium Duty Trucks With Steel Wheels



2610-60 — TAL-Series Coated

TAL-Series Heavy Duty Coated Lead Clip-On Wheel Weights are Used Primarily on Light to Heavy Duty Trucks With Alloy Rims, Primarily Alcoa and Accuride Aluminum, Tubeless Truck Wheels Manufactured After 1983 • Weight is Designed to Fit the Disc and Open Side Rim Flanges • Also Available Uncoated (TALU-Series)

Code	Wgt	Qty
TAL020-25	2 oz	25
TAL030-25	3 oz	25
TAL040-25	4 oz	25
TAL060-25	6 oz	25
TAL080-25	8 oz	25

For Alloy Wheels • Coated

Fits Most Heavy Duty and Some Older Medium Duty Trucks With Alloy Wheels



2610-65 — CT-Series Coated

CT-Series Specialty Heavy Duty Coated Lead Clip-On Wheel Weights are Used Primarily on Heavy Duty Trucks With Firestone, Accuride, Budd or Goodyear Tubeless Alloy Rims With Straight Flanges • Generally Used on Rim Widths of 6.75", 7.50", and 8.25"

Code	Wgt	Qty
CT020-25	2 oz	25
CT030-25	3 oz	25
CT040-25	4 oz	25
CT060-25	6 oz	25
CT080-25	8 oz	25
CT100-20	10 oz	20
CT120-20	12 oz	20

For Alloy Wheels • Uncoated Only

Fits Heavy Duty Alloy Rims From Firestone, Accuride, Budd or Goodyear





2620-10 — 1/4 oz Segments

Quikstik® Lead Adhesive Wheel Weight is a Standard Profile Adhesive Weight Made For Use on Most Wheel Types Where a Clip-on Wheel Weight is Not Available or Not Preferred • All Perfect Equipment Quikstik® Lead Adhesive Wheel Weights Are Pre-cut and Pre-taped • There is No Cutting, No Pre-contouring and No Waste • They Also Feature the Patented Quiktab® (Us Patent #6,364,421), Which Makes Separating the Protective Backing From the Adhesive Strip on the Weight Effortless • The Protective Backing is Wider Than the Weight, Allowing for an Easier and Quicker Installation

100360 | 100360S



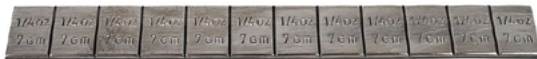
100360 Quikstik® Standard Profile Pre-Taped Weight • Available Coated (100360S) and Uncoated • Used for Passenger Cars and Motorcycles

100720



100720 Quikstik® Standard Profile Pre-Taped Weight • Used for Passenger Cars and Motorcycles

200624 | 200624CW | 200624N



200624 Quikstik® Low Profile Pre-Taped Weight • Used for Passenger Cars and Motorcycles

H706BK | H706CH



H706 is Designed to Fit Motorcycle Rims Featuring a Narrow Application Surface • Features Speedliner Tape for Residue Free Removal Without Any Damage to the Rim • Available in Black Coating (H706BK) and Chrome Coating (H706CH)

Code	Description	Dimensions	Wgt / Qty
100360	Standard Profile Pre-Taped Weight	H .2188" x W .5"	1/4 oz Segment • 3 oz Strip • 30 Strips / Box • 360 Segments / Box
100360S	Standard Profile Pre-Taped Premium Coated Weight • Silver	H .2188" x W .5"	1/4 oz Segment • 3 oz Strip • 30 Strips / Box • 360 Segments / Box
100720	Standard Profile Pre-Taped Weight	H .2188" x W .5"	1/4 oz Segment • 3 oz Strip • 60 Strips / Box • 720 Segments / Box
200624	Low Profile Pre-Taped Weight	H .1563" x W .75"	1/4 oz Segment • 3 oz Strip • 52 Strips / Box • 624 Segments / Box
200624CW	Low Profile Pre-Taped Weight • Cold Weather	H .1563" x W .75"	1/4 oz Segment • 3 oz Strip • 52 Strips / Box • 624 Segments / Box
200624N	Low Profile Adhesive Weight • Coated	H .1563" x W .75"	1/4 oz Segment • 3 oz Strip • 52 Strips / Box • 624 Segments / Box
H706BK	Low Profile Motorcycle Adhesive Weights • Black Coating	H .1889" x W .39"	5g Segments • 40g Strips • 50 Pieces / Box
H706CH	Low Profile Motorcycle Adhesive Weights • Chrome Coating	H .1889" x W .39"	5g Segments • 40g Strips • 50 Pieces / Box

2620-20 — 1/2 oz Segments

The 300360 Quikstik® Standard Profile Heavy Duty Adhesive Weight in a 6 oz Strip • Made For Medium and Heavy Duty Truck Applications

UNCOATED ONLY

Code	Description	Dimensions	Wgt / Qty
300360	Standard Profile Pre-Taped Adhesive Truck Weight	H .2813" x W .75"	1/2 oz Segment • 6 oz Strip • 30 Strips / Box • 360 Segments / Box
300360CW	Standard Profile Pre-Taped Adhesive Truck Weight • Cold Weather	H .2813" x W .75"	1/2 oz Segment • 6 oz Strip • 30 Strips / Box • 360 Segments / Box



300360 Quikstik® Standard Profile Pre-Taped Weight • Uncoated Only

2620-50 — 1 oz Segments

The CL6 Quikstik® Standard Profile Heavy Duty Adhesive Weight in a 6 oz Strip • Made For Medium and Heavy Duty Truck Applications

UNCOATED ONLY

Code	Description	Dimensions	Wgt / Qty
CL6	Standard Profile Pre-Taped Adhesive Truck Weight	H .2813" x W .75"	1 oz Segment • 6 oz Strip • 30 Strips / Box • 180 Segments / Box



CL6 Quikstik® Standard Profile Pre-Taped Weight • Uncoated Only

2620-60 — 2 oz Segments

The CL12 Quikstik® Standard Profile Heavy Duty Adhesive Weight in a 12 oz Strip • Made For Medium and Heavy Duty Truck Applications

UNCOATED ONLY

Code	Description	Dimensions	Wgt / Qty
CL12	Standard Profile Adhesive Truck Weight	H .3438" x W 1.25"	2 oz Segment • 12 oz Strip • 8 Strips / Box • 48 Segments / Box



CL12 Quikstik® Standard Profile Pre-Taped Weight • Uncoated Only



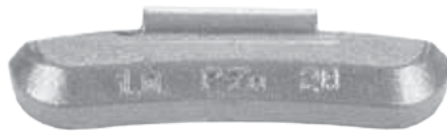
2630-10 — P-Series Coated

2630-85 — P-Series Uncoated

P-Series Coated Zinc Clip-On Wheel Weights are the Most Common Weights for Steel Wheels • Fits Standard Width Rim Flange Thickness Passenger Car Steel Wheels With 13"-17" Wheel Size • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



Fits Standard Width Rim Flange Thickness Passenger Car Steel Wheels With 13"-17" Wheel Size • OEM Approved



Code - Coated	Code - Uncoated	Wgt	Qty
P025Z	P025ZU	.25 oz	25
P050Z	P050ZU	.5 oz	25
P075Z	P075ZU	.75 oz	25
P100Z	P100ZU	1 oz	25
P125Z	P125ZU	1.25 oz	25
P150Z	P150ZU	1.5 oz	25
P175Z	P175ZU	1.75 oz	25
P200Z	P200ZU	2 oz	25
P225Z	P225ZU	2.25 oz	25
P250Z	P250ZU	2.5 oz	25
P275Z	P275ZU	2.75 oz	25
P300Z	P300ZU	3 oz	25

2630-15 — AW-Series Coated

AW-Series Coated Zinc Clip-On Wheel Weights are Used on Domestic Vehicles Equipped With Alloy Rims Manufactured Prior to 1995 • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



Fits Many Brands Like Acura, Buick, Chevrolet, Chrysler, Dodge, Infiniti, Isuzu, Lexus, Oldsmobile and Pontiac • OEM Approved • For Alloy Wheels • Coated Only



Code	Wgt	Qty
AW025Z	25 oz	25
AW050Z	.5 oz	25
AW075Z	.75 oz	25
AW100Z	1 oz	25
AW125Z	1.25 oz	25
AW150Z	1.5 oz	25
AW175Z	1.75 oz	25
AW200Z	2 oz	25
AW225Z	2.25 oz	25
AW250Z	2.5 oz	25
AW275Z	2.75 oz	25
AW300Z	3 oz	25

2630-20 — MC-Series Coated

MC-Series Coated Zinc Clip-On Wheel Weights are Used on Domestic Vehicles Equipped With Alloy Rims • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



Fits Many Brands Like Buick, Chevrolet, Chrysler, Dodge, Ford, Mazda, Oldsmobile, Pontiac and Saturn • OEM Approved • For Alloy Wheels • Coated Only



Code	Wgt	Qty
MC025Z	25 oz	25
MC050Z	.5 oz	25
MC075Z	.75 oz	25
MC100Z	1 oz	25
MC125Z	1.25 oz	25
MC150Z	1.5 oz	25
MC175Z	1.75 oz	25
MC200Z	2 oz	25
MC225Z	2.25 oz	25
MC250Z	2.5 oz	25
MC275Z	2.75 oz	25
MC300Z	3 oz	25



2630-25 — LH-Series Coated

Code	Wgt	Qty
LH025Z	.25 oz	25
LH050Z	.5 oz	25
LH075Z	.75 oz	25
LH100Z	1 oz	25
LH125Z	1.25 oz	25
LH150Z	1.5 oz	25
LH175Z	1.75 oz	25
LH200Z	2 oz	25
LH225Z	2.25 oz	25
LH250Z	2.5 oz	25
LH275Z	2.75 oz	25
LH300Z	3 oz	25

LH-Series Coated Zinc Clip-On Wheel Weights are Used on Chrysler Vehicles and are Designed to Fit Their Unique Rim Flange • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

OEM Approved • For Alloy Wheels • Coated Only

Fits 2009 or Earlier Chrysler Models and Some Dodge and Ram Models



2630-30 — IAW-Series Coated

Code	Wgt	Qty
IAW010Z	10 g	25
IAW015Z	15 g	25
IAW020Z	20 g	25
IAW025Z	25 g	25
IAW030Z	30 g	25
IAW035Z	35 g	25
IAW040Z	40 g	25
IAW045Z	45 g	25
IAW050Z	50 g	25
IAW055Z	55 g	25
IAW060Z	60 g	25

IAW-Series Coated Zinc Clip-On Wheel Weights are Used on Many New Ford Models, Most European Vehicles and Certain Asian Vehicles Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

OEM Approved • For Alloy Wheels • Coated Only

Fits Many Brands Like Audi, BMW, Cadillac, Jaguar, Kia, Nissan, Toyota, Volkswagen and Volvo



2630-35 — EN-Series Coated

Code	Wgt	Qty
EN010Z	10 g	25
EN015Z	15 g	25
EN020Z	20 g	25
EN025Z	25 g	25
EN030Z	30 g	25
EN035Z	35 g	25
EN040Z	40 g	25
EN045Z	45 g	25
EN050Z	50 g	25
EN055Z	55 g	25
EN060Z	60 g	25

EN-Series Coated Zinc Clip-On Wheel Weights are Used on Audi, Mercedes-Benz, Volkswagen and Very Early Model Japanese Vehicles Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

OEM Approved • For Alloy Wheels • Coated Only

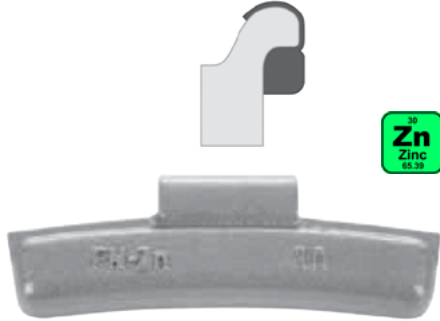
Fits Many Brands Like Acura, Audi, Ford, Honda, Mercedes-Benz and Volkswagen





2630-40 — FN-Series Coated

FN-Series Coated Zinc Clip-On Wheel Weights are Used on Most Japanese Vehicles Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



OEM Approved • For Alloy Wheels • Coated Only

Fits Many Brands Like Acura, Honda, Infiniti, Lexus, Nissan and Toyota

Code	Wgt	Qty
FN010Z	10 g	25
FN015Z	15 g	25
FN020Z	20 g	25
FN025Z	25 g	25
FN030Z	30 g	25
FN035Z	35 g	25
FN040Z	40 g	25
FN045Z	45 g	25
FN050Z	50 g	25
FN055Z	55 g	25
FN060Z	60 g	25

2630-45 — T-Series Coated

T-Series Coated Zinc Clip-On Wheel Weights are Used on Most Domestic Light Trucks Equipped With Decorative and Larger Thickness Steel Wheels and Most Light Trucks Equipped With Alloy Wheels • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



OEM Approved • For Steel / Alloy Wheels • Coated Only

Fits Steel Wheels With a Thicker Than Standard Rim Flange and Light Trucks With Non-Commercial Alloy Rims

Code	Wgt	Qty
T025Z	.25 oz	25
T050Z	.5 oz	25
T075Z	.75 oz	25
T100Z	1 oz	25
T125Z	1.25 oz	25
T150Z	1.5 oz	25
T175Z	1.75 oz	25
T200Z	2 oz	25
T225Z	2.25 oz	25
T250Z	2.5 oz	25
T275Z	2.75 oz	25
T300Z	3 oz	25

2630-50 — LT1-Series

LT1-Series Zinc Clip-On Wheel Weights are the Most Commonly Used Weight on Medium Duty Trucks (14,000-26,000 Lbs GVWR) With Either Tube or Tubeless Steel Rims • Also Used On Mostly Older Light Duty Trucks With Thinner Rim Flanges That Are Too Thick For Passenger Car Wheel Weights. • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



OEM Approved • For Steel Wheels • Coated

Fits Medium Duty Steel Wheels and Older Light Duty Trucks With Thicker Than Standard Rim Flanges

Code	Wgt	Qty
LT1005Z	.5 oz	25
LT1010Z	1 oz	25
LT1015Z	1.5 oz	25
LT1020Z	2 oz	25
LT1025Z	2.5 oz	25
LT1030Z	3 oz	25
LT1035Z	3.5 oz	25
LT1040Z	4 oz	25
LT1045Z	4.5 oz	25
LT1050Z	5 oz	25
LT1060Z	6 oz	25



2630-55 — I7-Series

Code	Wgt	Qty
I7010Z	1 oz	25
I7015Z	1.5 oz	25
I7020Z	2 oz	25
I7025Z	2.5 oz	25
I7030Z	3 oz	25
I7035Z	3.5 oz	25
I7040Z	4 oz	25
I7050Z	5 oz	25
I7060Z	6 oz	25

I7-Series Zinc Clip-On Wheel Weights are the Most Commonly Used Weight on Heavy Duty Trucks (Larger Than 26,000 Lbs GVWR) With Steel Rims • Also Used on Some Older Medium Duty Trucks • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications

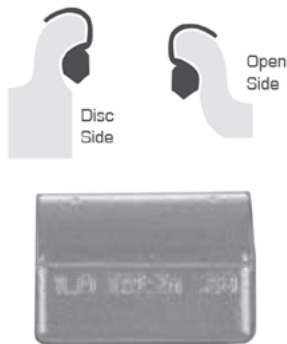
OEM Approved • For Steel Wheels • Coated

Fits Most Heavy-Duty and Some Older Medium Duty Trucks With Steel Wheels



2630-60 — TAL-Series Coated

TAL-Series Zinc Clip-On Wheel Weights are the Most Common Weight on Light to Heavy Duty Trucks With Alloy Rims — Primarily Alcoa and Accuride Aluminum, Tubeless Truck Wheels Manufactured After 1983 • Designed to Fit the Disc and Open Side Rim Flanges • Refer to Application Guide (Part # 18082) and Use Rim Gauge (RGP1) to Verify Specific Applications



OEM Approved • For Alloy Wheels • Coated Only

Fits Most Heavy Duty and Some Older Medium Duty Trucks With Alloy Wheels

Code	Wgt	Qty
TAL010Z	1 oz	25
TAL020Z	2 oz	25
TAL030Z	3 oz	25
TAL040Z	4 oz	25
TAL050Z	5 oz	25
TAL060Z	6 oz	25

2630-80 — HPW- Series

HPW-Series Type 160 Zinc Clip-On Wheel Weights are Designed for Thin Steel Wheels on Small Import and Domestic Cars • Primarily Designed to Fit Front-Wheel Drive Cars With High-Strength Steel Wheels • Thickness of These Wheels Has Been Reduced to as Low as .085"



Zinc Coated • For Thin Steel Wheels

Primarily Designed to Fit Front-Wheel Drive Small Import and Domestic Cars With High-Strength Steel Wheels

Code	Wgt	Qty
H160005	5 g	25
H160010	10 g	25
H160015	15 g	25
H160025	25 g	25
H160030	30 g	25
H160040	40 g	25
H160045	45 g	25
H160050	50 g	25
H160055	55 g	25
H160060	60 g	25



PLASTIC FOR SOFTNESS

STEEL FOR STRENGTH

Plasteel Wheel Weights Feature a Steel Core Encased in a Plastic Outer Shell • The Plastic Outer Shell Offers Softness and is Finished in an Alum-Flake Design to Blend Perfectly With the Rim Like Traditional Clip-On Wheel Weights • The Steel Core is Coated Using OEM Recommended Material to Offer Superior Corrosion Resistance and Coupled With the Plastic Outer Shell Provides Double Corrosion Protection • Designed to Look Like Traditional Wheel Weights • The Strong Steel Clip Makes for Easy Installation, Fitment and Retention to the Wheel Flange • A Great Alternative to Traditional Lead Wheel Weights

2645-17 — AW-Series Coated



Used on Most Domestic Vehicles Prior to 1995 With Alloy Wheels

Code	Wgt	Qty
AWPS025	.25 oz	25
AWPS050	.5 oz	25
AWPS075	.75 oz	25
AWPS100	1 oz	25
AWPS125	1.25 oz	25
AWPS150	1.5 oz	25
AWPS175	1.75 oz	25
AWPS200	2 oz	25
AWPS225	2.25 oz	25
AWPS250	2.5 oz	25
AWPS275	2.75 oz	25
AWPS300	3 oz	25

2645-22 — MC-Series Coated



Used on Most North American Vehicles With Alloy Wheels

Code	Wgt	Qty
MCPS025	.25 oz	25
MCPS050	.5 oz	25
MCPS075	.75 oz	25
MCPS100	1 oz	25
MCPS125	1.25 oz	25
MCPS150	1.5 oz	25
MCPS175	1.75 oz	25
MCPS200	2 oz	25
MCPS225	2.25 oz	25
MCPS250	2.5 oz	25
MCPS275	2.75 oz	25
MCPS300	3 oz	25

2645-32 — IAW-Series Coated



Used on Some European and Asian Vehicles With Alloy Wheels

Code	Wgt	Qty
IAWPS05	5 g	25
IAWPS10	10 g	25
IAWPS15	15 g	25
IAWPS20	20 g	25
IAWPS25	25 g	25
IAWPS30	30 g	25
IAWPS35	35 g	25
IAWPS40	40 g	25
IAWPS45	45 g	25
IAWPS50	50 g	25
IAWPS55	55 g	25
IAWPS60	60 g	25

2645-37 — EN-Series Coated



Used on Mercedes, Audi and Volkswagen and Many Aftermarket Alloy Wheels With Thin Rim Flanges

Code	Wgt	Qty
ENPS05	5 g	25
ENPS10	10 g	25
ENPS15	15 g	25
ENPS20	20 g	25
ENPS25	25 g	25
ENPS30	30 g	25
ENPS35	35 g	25
ENPS40	40 g	25
ENPS45	45 g	25
ENPS50	50 g	25
ENPS55	55 g	25
ENPS60	60 g	25

Plasteel Wheel Weights Feature a Steel Core Encased in a Plastic Outer Shell • The Plastic Outer Shell Offers Softness and is Finished in an Alumi-Flake Design to Blend Perfectly With the Rim Like Traditional Clip-On Wheel Weights • The Steel Core is Coated Using OEM Recommended Material to Offer Superior Corrosion Resistance and Coupled With the Plastic Outer Shell Provides Double Corrosion Protection • Designed to Look Like Traditional Wheel Weights • The Strong Steel Clip Makes for Easy Installation, Fitment and Retention to the Wheel Flange • A Great Alternative to Traditional Lead Wheel Weights



PLASTIC
FOR SOFTNESS

STEEL
FOR STRENGTH

2645-42 — FN-Series Coated



Used on Most Japanese Vehicles With Alloy Wheels

Code	Wgt	Qty
FNPS05	5 g	25
FNPS10	10 g	25
FNPS15	15 g	25
FNPS20	20 g	25
FNPS25	25 g	25
FNPS30	30 g	25
FNPS35	35 g	25
FNPS40	40 g	25
FNPS45	45 g	25
FNPS50	50 g	25
FNPS55	55 g	25
FNPS60	60 g	25

2645-47 — T-Series Coated



Used on Some Light Trucks and SUV's With Alloy or Steel Wheels

Code	Wgt	Qty
TPS025	.25 oz	25
TPS050	.5 oz	25
TPS075	.75 oz	25
TPS100	1 oz	25
TPS125	1.25 oz	25
TPS150	1.5 oz	25
TPS175	1.75 oz	25
TPS200	2 oz	25
TPS225	2.25 oz	25
TPS250	2.5 oz	25
TPS275	2.75 oz	25
TPS300	3 oz	25

2645-52 — P-Series Coated



Used on Most Steel Wheel Applications

Code	Wgt	Qty
PPS025	.25 oz	25
PPS050	.5 oz	25
PPS075	.75 oz	25
PPS100	1 oz	25
PPS125	1.25 oz	25
PPS150	1.5 oz	25
PPS175	1.75 oz	25
PPS200	2 oz	25
PPS225	2.25 oz	25
PPS250	2.5 oz	25
PPS275	2.75 oz	25
PPS300	3 oz	25



HYBRID-LOCK™
HARDENED STEEL CLIP
ALUMI-FLAKE™ METALLIC MATERIAL



Recyclable



Easy Application



Scratchless Installation



Technician Approved

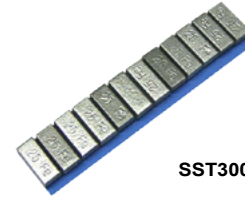
2650-10 — 1/4 oz Strips | 2650-12 — 1/4 oz Rolls



200624STR



SADHS25C



SST300N

NOTE: All Perfect Equipment Quikstik® Steel Adhesive Wheel Weights Are Pre-Cut and Pre-Taped • No Cutting, No Pre-Contouring and No Waste • Features the Patented Quiktab® (Us Patent #6,364,421) Which Makes Separating the Protective Backing From the Adhesive Strip on the Weight Effortless • The Protective Backing is Wider Than the Weight, Allowing for an Easier and Quicker Installation



SADHR-COMP

Code	Description	Dimensions H x W	Wgt / Qty
312-52FE	Stickpro™ Standard Steel Adhesive Wheel Weights	.15625" x .75"	1/4 oz Segments • 3 oz Strip • 52 Strips • 624 Segments / Box
200576FE	Perfect Low Profile Steel Adhesive Wheel Weights • Coated • Only 3/16" Height	3/16"	1/4 oz Segments • 3 oz Strip • 48 Strips • 576 Segments / Box
200576FEBLK	Perfect Low Profile Steel Adhesive Wheel Weights • Black Coated	3/16"	1/4 oz Segments • 3 oz Strip • 48 Strips • 576 Segments / Box
200576FER	Perfect Low Profile Steel Adhesive Wheel Weight Roll • 3 Year After Market Optimized Coating • White Tape / No Quiktab	.1875" x .75"	1/4 oz Segments • 704 Segments / Roll • 11 Lbs
200624ST	Quikstik® Steel Low Profile Adhesive Weight • Features an Aftermarket Optimized Coating for Corrosion Protection • Use for Passenger Cars and Motorcycles	.1875" x 1"	1/4 oz Segment • 3 oz Strip • 52 Strips • 624 Segments / Box
200624STCW	Quikstik® Steel Low Profile Cold Weather Adhesive Weight • Maintains Optimal Bonding Power at Temperatures As Low As 15°F • Features an Aftermarket Optimized Coating for Corrosion Protection • Use for Passenger Cars and Motorcycles	.1875" x 1"	1/4 oz Segment • 3 oz Strip • 52 Strips • 624 Segments / Box
200624STR	Quikstik® Steel Low Profile Adhesive Weight Roll • Features an Aftermarket Optimized Coating for Corrosion Protection • Use for Passenger Cars and Motorcycles	.1875" x 1"	1/4 oz Segment • 1250 Segments / Roll • Box Weight 20 Lbs
FE395	Low Profile Adhesive Wheel Weight • Epoxy Plastic Coated • Norton Tape		1/4 oz Segment • 3 oz Strip • 48 Strips • 576 Segments / Box
SADHR25BC	Pre-Taped Steel Adhesive Weight Roll • Black Plastic Coated		1/4 oz Segment • 704 Segments / Roll • 11 Lbs
SADHR25C	Pre-Taped Steel Adhesive Weight Roll • Coated		1/4 oz Segment • 704 Segments / Roll • 11 Lbs
SADHR-COMP	Pre-Taped Steel Adhesive Weight Roll With Holder • Coated		1/4 oz Segment • 704 Segments / Roll • 11 Lbs
SADHS25BC	Pre-Taped Steel Adhesive Weight • Black Coated		1/4 oz Segment • 2.5 oz Strip • 65 Strips • 624 Segments / Box
SADHS25C	Pre-Taped Steel Standard Profile Adhesive Weight • Plastic Coated • USA Made Adhesive Tape		1/4 oz Segment • 2.5 oz Strip • 65 Strips • 624 Segments / Box
SST300N	Pre-Taped Steel Standard Profile Adhesive Weight • Coated • Quik-Tab Backing for Ease of Use • Nylon Coated		1/4 oz Segment • 3 oz Strip • 25 Strips / Box
SST32000N	Quikstik® Steel Standard Profile Adhesive Weight • OEM Powder Coating (10 yr) • AllWeather™ White Tape • Designed to Fit the QS2000 Stand	.225" x 3/4"	1/4 oz Segment • 1280 Segments / Roll • Box Weight 20 Lbs

2650-20 — 1/2 oz Strips

2650-22 — 1/2 oz Rolls



300360STR



300336FE

NOTE: All Perfect Equipment Quikstik® Steel Adhesive Wheel Weights Are Pre-Cut and Pre-Taped • No Cutting, No Pre-Contouring and No Waste • Features the Patented Quiktab® (Us Patent #6,364,421) Which Makes Separating the Protective Backing From the Adhesive Strip on the Weight Effortless • The Protective Backing is Wider Than the Weight, Allowing for an Easier and Quicker Installation

Code	Description	Dimensions	Wgt / Qty
408-28FE	Stickpro™ Standard Steel Adhesive Wheel Weights	.1875 x .75	1/2 oz Segment • 4 oz Strip • 28 Strips • 224 Segments / Box
300360ST	Quikstik® Steel Standard Profile Heavy Duty Adhesive Weight • Features an Aftermarket Optimized Coating for Corrosion Protection • Use for Medium and Heavy Duty Trucks	.3125" x 1"	1/2 oz Segment • 6 oz Strip • 30 Strips • 360 Segments / Box
300360STCW	Quikstik® Steel Standard Profile Heavy Duty Cold Weather Adhesive Weight • Maintains Optimal Bonding Power at Temperatures as Low as 15°F • Features an Aftermarket Optimized Coating for Corrosion Protection • Use for Medium and Heavy Duty Trucks	.3125" x 1"	1/2 oz Segment • 6 oz Strip • 30 Strips • 360 Segments / Box
300360STR	Quikstik® Steel Standard Profile Heavy Duty Adhesive Weight Roll • Features an Aftermarket Optimized Coating for Corrosion Protection • Use for Medium and Heavy Duty Trucks	.3125" x 1"	1/2 oz Segment • 640 Segments / Box • 20 Lbs
300336FE	Steel Standard Profile Adhesive Weight • Features an Aftermarket 3 Year Optimized Coating for Corrosion Protection • Use for Medium and Heavy Duty Trucks	.32" x .787"	1/2 oz Segment • 6 oz Strip • 28 Strips • 336 Segments / Box
300336FEBLK	Steel Standard Profile Adhesive Weight • Features an Aftermarket 3 Year Optimized Coating for Corrosion Protection • Use for Medium and Heavy Duty Trucks • Black Coated	.32" x .787"	1/2 oz Segment • 6 oz Strip • 28 Strips • 336 Segments / Box
310224ST	Low Profile Steel Adhesive Wheel Weight With Nano-Coating • Maximum Corrosion Protection While Lasting Up to 3 Times as Long as Other Coatings		1/2 oz Segment • 4 oz Strip • 28 Strips • 224 Segments / Box
FE396	Low Profile Wheel Weight • Epoxy Plastic Coating • Norton Tape		1/2 oz Segment • 3 oz Strip • 48 Strips • 288 Segments / Box
SADHR50BC	Pre-Taped Steel Standard Profile Adhesive Weight Roll • Black Plastic Coated		1/2 oz Segment • 300 Segments / Roll • 9 Lbs
SADHR50C	Pre-Taped Steel Standard Profile Adhesive Weight Roll • Coated		1/2 oz Segment • 300 Segments / Roll • 9 Lbs
SADHS50BC	Pre-Taped Steel Standard Profile Adhesive Weights • Black Coated		1/2 oz Segment • 4-1/2 oz Strip • 40 Strips / Box
SADHS50C	Pre-Taped Steel Standard Profile Adhesive Weights • Coated		1/2 oz Segment • 4-1/2 Oz Strip • 40 Strips / Box

2650-32 — 5 g Roll

NOTE: All Perfect Equipment Quikstik® Steel Adhesive Wheel Weights Are Pre-Cut and Pre-Taped • No Cutting, No Pre-Contouring and No Waste • Features the Patented Quiktab® (Us Patent #6,364,421) Which Makes Separating the Protective Backing From the Adhesive Strip on the Weight Effortless • The Protective Backing is Wider Than the Weight, Allowing for an Easier and Quicker Installation



SSG7500N

Code	Description	Dimensions	Wgt / Qty
397B	Perfect Steel Adhesive Wheel Weight • Black		5 g Segment • 60 g Strip / 100 Strips • 1200 Segments / Box
SSG7500N	Quikstik® Steel Low Profile Adhesive Weight • OEM Powder Coating (10 Years) • AllWeather™ White Tape	.15" x 3/4"	5 g Segment • 1500 Segments / Roll • 16-1/2 Lbs



2650-42 — Type 361 Strips

Type 361 Low-Profile Premium Zinc Adhesive Weights • Used Where Standard Profile Does Not Provide Sufficient Clearance Area to Brake and Steering Parts • Weights of 5 Grams Feature a Single Segment; Weights of 10-25 Grams Feature Two Segments; Weights of 30-35 Grams Feature Three Segments; Weights of 40-50 Grams Feature Five Segments — This Facilitates Moulding to the Rim Radius



Used for Passenger Cars With Aluminum Rims

Code	Wgt	Qty
H361010	10 g	25
H361015	15 g	25
H361020	20 g	25
H361025	25 g	25
H361030	30 g	25
H361035	35 g	25
H361040	40 g	25
H361045	45 g	25
H361050	50 g	25
H361055	55 g	25
H361060	60 g	25



2650-44 — Type 380 Strips

Type 380 OE Quality Premium Zinc Adhesive Weights • Features a Resilient Powder Coating for Permanent Corrosion Protection • Adapts to the Rim's Contour • 12 Segments of 5 Grams Each • Dimensions: L 6.75", W .75", H .16"

Performance and Style



H380



H380BK50



H380CH50

Code	Finish	Wgt	Qty
H380	Silver	60 g	25
H380BK50	Black	60 g	25
H380CH50	Chrome	60 g	25



2650-50 — 1 oz Strips



410090ST



SADHS100BC



SADHS100C

Code	Description	Dimensions	Wgt / Qty
410090ST	Quikstik® Low-Profile Steel Adhesive Wheel Weights • Nano-Coating	H .1875", W 1.25"	1 oz Segments • 6 oz Strips • 15 Strips / Box • 90 Segments / Box
SADHS100BC	Pre-Taped Steel Standard Profile Adhesive Weights • Black Plastic Coated		1 oz Segment • 4 oz Strip • 18 Strips / Box
SADHS100C	Pre-Taped Steel Standard Profile Adhesive Weights • Coated		1 oz Segment • 4 oz Strip • 18 Strips / Box

2650-80 — 3M Polymer Rolls

3M Wheel Weight System • Consists of a Unique, Flexible and Conformable Material • Available in an Easy-To-Use, Self-Dispensing Package • Used With a Stand and Cutting Device

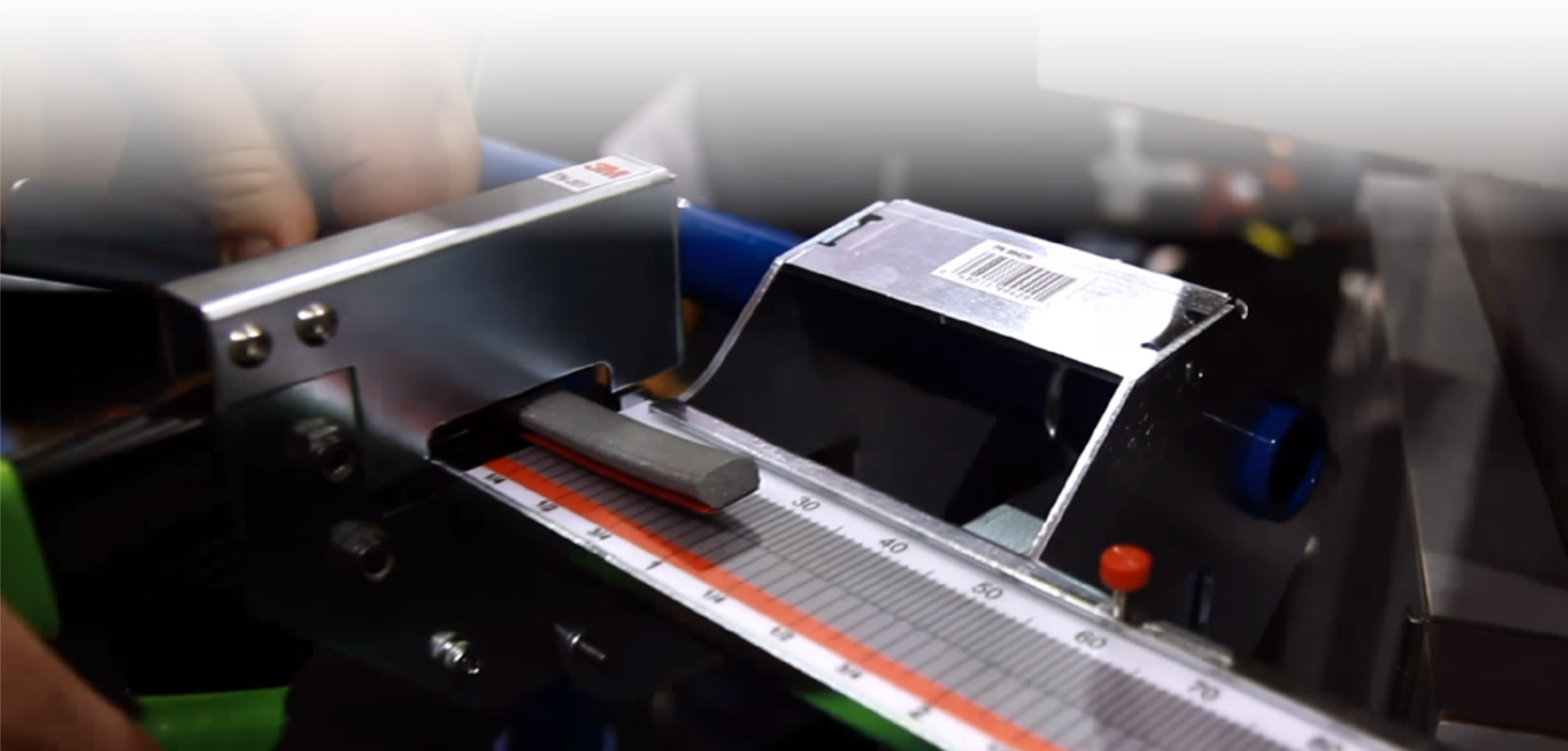
Code	Description	Dimensions	Wgt / Qty
3M-55428	3M Wheel Weights • Black • Can be Cut to Customized Length and Weight	6 mm x 20 mm	17.5 Lbs
3M-61400	3M Adhesive Weight System • Standard Profile Roll	7 mm x 15 mm	5 Lbs
3M-61403	3M Adhesive Weight System • Standard Profile Roll	7 mm x 15 mm	12 Lbs
3M-61404	3M Adhesive Weight System • Low Profile Roll	4 mm x 23 mm	5 Lbs
3M-61405	3M Adhesive Weight System • Low Profile Roll	4 mm x 23 mm	20 Lbs
3M-99427	3M Adhesive Weight System • Mechanical Replacement Weight • Standard Profile Roll	7 mm x 14 mm	10 Lbs
3M-99473	3M Adhesive Weight System • Wide Profile Roll	6 mm x 29 mm	20 Lbs



3M-55428



3M-61405



2660-10 — Starter Kits



<i>Code</i>	<i>Description</i>
CWW155	<p>Lead Table Top Wheel Weight Master Assortment is a Comprehensive Table Top-Standing Clip-On Wheel Weight Kit Which Includes Seven of the Standard Clip Types Needed For Nearly All of Today's Passenger Car Market (P-Series Excluded) • Includes a Full Box of Product For Each Weight Series • Total Pieces: 1325 Lead Clip-on Wheel Weights (35-3/4" W x 8-1/4" D x 39" H)</p> <p>Contains:</p> <ul style="list-style-type: none"> • Lead Wheel Weights • Rack Stand and Coloured Bins • OE Alloy Universal Header Card • Universal Bin Label Kit • Alloy Soft Head Wheel Weight Hammer • OE Alloy Application Wall Chart • OE Alloy Application Guide • 2 Passenger Car Rim Gauges

2660-12 — Starter Kit Accessories



CWW035E

<i>Code</i>	<i>Description</i>
CWW035E	<p>Empty Large Plastic Compartment Bin With Cover. Adjustable Sliders • 24 Slots • Dimensions: 13-1/2" W x 2-5/16" H x 9" D</p>
MPB-314-36	<p>Heavy Duty All Steel Multi-Purpose 36 Hole Bin</p>



MPB-314-36

2660-20 — Clip-On Weight Hammers / Pliers *cont'd on next page*



25K



50K



50KE



71K



71P

Code	Description
25K	Wheel Weight Tool
50K	Premium Wheel Weight Tool
50KE	Wheel Weight Tool
71K	Wheel Weight Tool
71P	Replacement Head For 71K • 5 / Package
75K	Wheel Weight Tool
75H	Replacement Hook For 75K • 5 / Package
75P	Replacement Head For 75K • 5 / Package
AME-51290	AME Premium Wheel Weight Tool
AME-51480	Wheel Weight Tool
KD-33580	KD Wheel Weight Tool
KD-33584	KD Wheel Weight Tool Replacement Cover
PT7	Truck Wheel Weight Tool
TI31	Replacement Nylon Cap For TI33 • 4 / Package
TI33	Premium Wheel Weight Hammer
TI34	Heavy Duty Truck Wheel Weight Hammer
TI36	Premium Wheel Weight Hammer
TI39	Wheel Weight Hammer / Pliers
TI800	Cap For TI804 Heavy Duty Wheel Weight Pliers
TI804	Heavy Duty Wheel Weight Pliers



75H



75K



75P



AME-51290



AME-51480



KD-33580



KD-33584



PT7



TI31



TI33



TI34



TI39



TI800



TI804

2660-20 — Clip-On Weight Hammers / Pliers *cont'd from previous page*



TI950



TI951



TI952



TI963



TI973



UWT1200-1



UWT1200HP



UWT1200RK



UWT2200HP



UWT2200RK



UWT800



UWT9000-53



UWT9000-72



UWTPL-1



UWTPL-2



UWTPLIERS



UWTPL-RK



UWTPL-3



UWTPL-42

SPECIALTY WHEEL WEIGHT TOOLS AND ACCESSORIES

Code	Description
TI950	TI956 Replacement Cap
TI951	TI956 Replacement Heel Plate
TI952	TI956 Replacement #5 Hook
TI963	TI956 Replacement #6 Hook
TI973	TI956 Replacement #7 Hook
UWT1200-1	UWT1200HP Protector Cap
UWT1200HP	Wheel Hammer With Remover and Heel
UWT1200RK	UWT1200 Weight Remover Repair Kit
UWT2200HP	Wheel Weight Remover With Heel Plate
UWT2200RK	UWT2200 Weight Remover Repair Kit
UWT800	UWT Specialty Wheel Weight Remover
UWT9000-53	UWT #5 Three Hole Replacement Hook
UWT9000-72	UWT1200HP #72 Replacement Single Hook
UWTPL-1	UWTPLIER Replacement Protector Cap
UWTPL-2	UWTPLIER Replacement Protector Boot
UWTPL-3	UWTPLIER Replacement Grip
UWTPL-42	UWTPLIER #42 Hook
UWTPLIERS	UWT Wheel Weight Pliers and Hammer
UWTPL-RK	UWTPLIER Replacement Kit

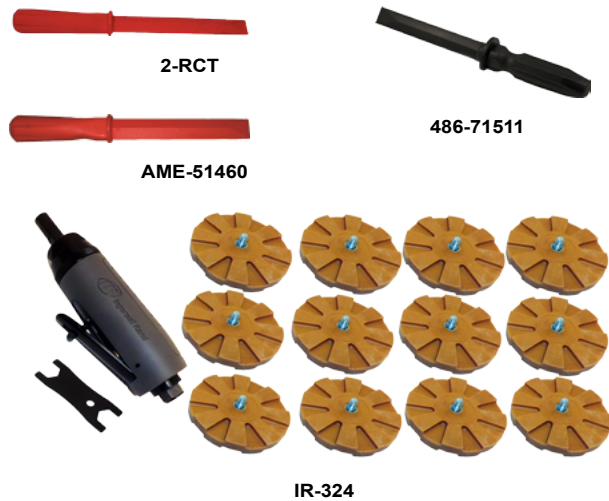
2660-22 — Rim Gauges

Code	Description
RGP1	Passenger Car Rim Flange Gauge for Wheel Weights



2660-30 — Adhesive Wheel Weight Removal

Code	Description
2-RCT	Adhesive Wheel Weight Remover
486-71511	Heavy Duty Adhesive Wheel Weight Remover
AME-51460	Heavy Duty Adhesive Wheel Weight Remover
IR-324	Pinstripe and Adhesive Wheel Weight Remover With 12 Replacement Pads
IR-324-1	Pinstripe and Adhesive Wheel Weight Remover With 1 Pad
IR-324-700-1	Single Replacement Pad for IR-324
IR-324-700-6	6 Replacement Pads for IR-324



2660-32 — Stands & Holders



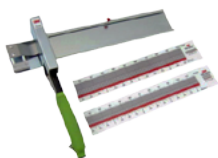
Code	Description
QS2000	Steel Quikstik® Roll Stand • Single
QS3000	Steel Quikstik® Roll Stand • Double
SADHR-HOLDER	Steel Tape Wheel Weight Holder

2660-34 — Surface Cleaners



Code	Description
44012	StickPro Pre-Cleaning Wipes / Cleaning Towels • Feature Abrasive Fibers • Made for Removing Residue From Adhesive Wheel Weights • Cleans Up To 3 Times More Wheels Than Spray Cleaner — Thanks to Pre-Determined Cleaner Amounts

2660-80 — 3M Dispenser System



3M-61479



3M-61592



3M-61480



3M-99428



3M-99105

Code	Description
3M-55404	Replacement Scale for 3M-99473 Wide Profile Adhesive • 6 mm x 29 mm
3M-61479	3M Wheel Weight Cutter Assembly
3M-61480	3M Wheel Weight Roll Stand
3M-61565	Replacement Scale for 3M-61403
3M-61566	Replacement Scale for 3M-61405
3M-61592	Replacement Blade and Anvil Kit for 3M-61479
3M-99428	3M Wheel Weight Double Holder
3M-99429	3M Wheel Weight Roll Cutter Bracket



2670-10 — Dry Balancing Compound

Code	Description	Wgt / Bag	Bags / Case
CAB01	Counteract Balancing Beads	1 oz	80
CAB02	Counteract Balancing Beads	2 oz	64
CAB03	Counteract Balancing Beads	3 oz	48
CAB04	Counteract Balancing Beads	4 oz	40
CAB05	Counteract Balancing Beads	5 oz	38
CAB06	Counteract Balancing Beads	6 oz	32
CAB08	Counteract Balancing Beads	8 oz	26
CAB10	Counteract Balancing Beads	10 oz	20
CAB12	Counteract Balancing Beads	12 oz	18
CAB14	Counteract Balancing Beads	14 oz	16
CAB16	Counteract Balancing Beads	16 oz	14
ECO03	Eco Balancing Beads	3 oz	96
ECO04	Eco Balancing Beads	4 oz	92
ECO06	Eco Balancing Beads	6 oz	64
ECO08	Eco Balancing Beads	8 oz	52
ECO10	Eco Balancing Beads	10 oz	40
ECO12	Eco Balancing Beads	12 oz	36
ECO14	Eco Balancing Beads	14 oz	32
ECO16	Eco Balancing Beads	16 oz	28



CAB12



MTP-300

2670-12 — Dry Balancing Compound Accessories

Code	Description
CAB-AIB	Counteract Airless Balancing Bead Injection Bottle
CAB-INJECTOR	Counteract Air Balancing Bead Injection System



CAB-AIB



CAB-INJECTOR

2670-15 — Dry Balancing Compound Kits

Code	Description	Size
CAB-MK1/2	Counteract Motorcycle Kit •	(1) 1 oz Bag and (1) 2 oz Bag
CAB-MK2/2	Includes Injector Bottle With Hose, Valve Caps, Valve Cores and Valve	(2) 2 oz Bags
CAB-MK2/3	Core Removal Tool	(1) 2 oz Bag and (1) 3 oz Bag



CAB-MK2/2

2670-20 — Liquid Balancing Compound

Code	Description
AME-26140	AME Liquid Tire Balance • Truck Tires Run 16% Cooler • Eliminates Rust on Rims • Will Not Block Valve Stem • Does Not Freeze • No Valve Core Changes • Can Be Installed Through Valve Stem on the Mounted Tire • Includes Application Tube and Nozzle



Part # — Page	Part # — Page	Part # — Page	Part # — Page
2-RCT — 26-23	AW250-50 — 26-3	ENPS20 — 26-14	I7025Z — 26-13
3M-55404 — 26-24	AW250N — 26-3	ENPS25 — 26-14	I7030-25 — 26-7
3M-55428 — 26-19	AW250Z — 26-10	ENPS30 — 26-14	I7030Z — 26-13
3M-61400 — 26-19	AW275-50 — 26-3	ENPS35 — 26-14	I7035Z — 26-13
3M-61403 — 26-19	AW275N — 26-3	ENPS40 — 26-14	I7040-25 — 26-7
3M-61404 — 26-19	AW275Z — 26-10	ENPS45 — 26-14	I7040Z — 26-13
3M-61405 — 26-19	AW300-50 — 26-3	ENPS50 — 26-14	I7050-25 — 26-7
3M-61479 — 26-24	AW300N — 26-3	ENPS55 — 26-14	I7050Z — 26-13
3M-61480 — 26-24	AW300Z — 26-10	ENPS60 — 26-14	I7060-25 — 26-7
3M-61565 — 26-24	AWPS025 — 26-14	FE395 — 26-16	I7060Z — 26-13
3M-61566 — 26-24	AWPS050 — 26-14	FE396 — 26-17	I7080-25 — 26-7
3M-61592 — 26-24	AWPS075 — 26-14	FN005 — 26-6	I7100-20 — 26-7
3M-99427 — 26-19	AWPS100 — 26-14	FN010 — 26-6	I7120-20 — 26-7
3M-99428 — 26-24	AWPS125 — 26-14	FN010Z — 26-12	IAW005 — 26-5
3M-99429 — 26-24	AWPS150 — 26-14	FN015 — 26-6	IAW010 — 26-5
3M-99473 — 26-19	AWPS175 — 26-14	FN015Z — 26-12	IAW010Z — 26-11
25K — 26-21	AWPS200 — 26-14	FN020 — 26-6	IAW015 — 26-5
50K — 26-21	AWPS225 — 26-14	FN020Z — 26-12	IAW015Z — 26-11
50KE — 26-21	AWPS250 — 26-14	FN025 — 26-6	IAW020 — 26-5
71K — 26-21	AWPS275 — 26-14	FN025Z — 26-12	IAW020Z — 26-11
71P — 26-21	AWPS300 — 26-14	FN030 — 26-6	IAW025 — 26-5
75H — 26-21	CAB01 — 26-25	FN030Z — 26-12	IAW025Z — 26-11
75K — 26-21	CAB02 — 26-25	FN035 — 26-6	IAW030 — 26-5
75P — 26-21	CAB03 — 26-25	FN035Z — 26-12	IAW030Z — 26-11
312-52FE — 26-16	CAB04 — 26-25	FN040 — 26-6	IAW035 — 26-5
397B — 26-17	CAB05 — 26-25	FN040Z — 26-12	IAW035Z — 26-11
408-28FE — 26-17	CAB06 — 26-25	FN045 — 26-6	IAW040 — 26-5
486-71511 — 26-23	CAB08 — 26-25	FN045Z — 26-12	IAW040Z — 26-11
44012 — 26-24	CAB10 — 26-25	FN050 — 26-6	IAW045 — 26-5
100360 — 26-8	CAB12 — 26-25	FN050Z — 26-12	IAW045Z — 26-11
100360S — 26-8	CAB14 — 26-25	FN055 — 26-6	IAW050 — 26-5
100720 — 26-8	CAB16 — 26-25	FN055Z — 26-12	IAW050Z — 26-11
200576FE — 26-16	CAB-AIB — 26-25	FN060 — 26-6	IAW055 — 26-5
200576FEBLK — 26-16	CAB-INJECTOR — 26-25	FN060Z — 26-12	IAW055Z — 26-11
200576FER — 26-16	CAB-MK1/2 — 26-25	FN065 — 26-6	IAW060 — 26-5
200624 — 26-8	CAB-MK2/2 — 26-25	FN070 — 26-6	IAW060Z — 26-11
200624CW — 26-8	CAB-MK2/3 — 26-25	FN075 — 26-6	IAWPS05 — 26-14
200624N — 26-8	CL6 — 26-9	FN080 — 26-6	IAWPS10 — 26-14
200624ST — 26-16	CL12 — 26-9	FNPS05 — 26-15	IAWPS15 — 26-14
200624STCW — 26-16	CT020-25 — 26-7	FNPS10 — 26-15	IAWPS20 — 26-14
200624STR — 26-16	CT030-25 — 26-7	FNPS15 — 26-15	IAWPS25 — 26-14
300336FE — 26-17	CT040-25 — 26-7	FNPS20 — 26-15	IAWPS30 — 26-14
300336FEBLK — 26-17	CT060-25 — 26-7	FNPS25 — 26-15	IAWPS35 — 26-14
300360 — 26-9	CT080-25 — 26-7	FNPS30 — 26-15	IAWPS40 — 26-14
300360CW — 26-9	CT100-20 — 26-7	FNPS35 — 26-15	IAWPS45 — 26-14
300360ST — 26-17	CT120-20 — 26-7	FNPS40 — 26-15	IAWPS50 — 26-14
300360STCW — 26-17	CWW035E — 26-20	FNPS45 — 26-15	IAWPS55 — 26-14
300360STR — 26-17	CWW155 — 26-20	FNPS50 — 26-15	IAWPS60 — 26-14
310224ST — 26-17	ECO03 — 26-25	FNPS55 — 26-15	IR-324 — 26-23
410090ST — 26-18	ECO04 — 26-25	FNPS60 — 26-15	IR-324-1 — 26-23
AME-26140 — 26-25	ECO06 — 26-25	H380 — 26-18	IR-324-700-1 — 26-23
AME-51290 — 26-21	ECO08 — 26-25	H380BK50 — 26-18	IR-324-700-6 — 26-23
AME-51460 — 26-23	ECO10 — 26-25	H380CH50 — 26-18	KD-33580 — 26-21
AME-51480 — 26-21	ECO12 — 26-25	H706BK — 26-8	KD-33584 — 26-21
AW025-50 — 26-3	ECO14 — 26-25	H706CH — 26-8	LH025 — 26-5
AW025N — 26-3	ECO16 — 26-25	H160005 — 26-13	LH025Z — 26-11
AW025Z — 26-10	EN010 — 26-5	H160010 — 26-13	LH050 — 26-5
AW050-50 — 26-3	EN010Z — 26-11	H160015 — 26-13	LH050Z — 26-11
AW050N — 26-3	EN015 — 26-5	H160025 — 26-13	LH075 — 26-5
AW050Z — 26-10	EN015Z — 26-11	H160030 — 26-13	LH075Z — 26-11
AW075-50 — 26-3	EN020 — 26-5	H160040 — 26-13	LH100 — 26-5
AW075N — 26-3	EN020Z — 26-11	H160045 — 26-13	LH100Z — 26-11
AW075Z — 26-10	EN025 — 26-5	H160050 — 26-13	LH125 — 26-5
AW100-50 — 26-3	EN025Z — 26-11	H160055 — 26-13	LH125Z — 26-11
AW100N — 26-3	EN030 — 26-5	H160060 — 26-13	LH150 — 26-5
AW100Z — 26-10	EN030Z — 26-11	H361010 — 26-18	LH150Z — 26-11
AW125-50 — 26-3	EN035 — 26-5	H361015 — 26-18	LH175 — 26-5
AW125N — 26-3	EN035Z — 26-11	H361020 — 26-18	LH175Z — 26-11
AW125Z — 26-10	EN040 — 26-5	H361025 — 26-18	LH200 — 26-5
AW150-50 — 26-3	EN040Z — 26-11	H361030 — 26-18	LH200Z — 26-11
AW150N — 26-3	EN045 — 26-5	H361035 — 26-18	LH225 — 26-5
AW150Z — 26-10	EN045Z — 26-11	H361040 — 26-18	LH225Z — 26-11
AW175-50 — 26-3	EN050 — 26-5	H361045 — 26-18	LH250 — 26-5
AW175N — 26-3	EN050Z — 26-11	H361050 — 26-18	LH250Z — 26-11
AW175Z — 26-10	EN055 — 26-5	H361055 — 26-18	LH275 — 26-5
AW200-50 — 26-3	EN055Z — 26-11	H361060 — 26-18	LH275Z — 26-11
AW200N — 26-3	EN060 — 26-5	I7010-25 — 26-7	LH300 — 26-5
AW200Z — 26-10	EN060Z — 26-11	I7010Z — 26-13	LH300Z — 26-11
AW225-50 — 26-3	ENPS05 — 26-14	I7015Z — 26-13	LT1005 — 26-6
AW225N — 26-3	ENPS10 — 26-14	I7020-25 — 26-7	LT1005Z — 26-12
AW225Z — 26-10	ENPS15 — 26-14	I7020Z — 26-13	LT1010 — 26-6

Part # — Page

LT1010Z — 26-12
 LT1015 — 26-6
 LT1015Z — 26-12
 LT1020 — 26-6
 LT1020Z — 26-12
 LT1025 — 26-6
 LT1025Z — 26-12
 LT1030 — 26-6
 LT1030Z — 26-12
 LT1035 — 26-6
 LT1035Z — 26-12
 LT1040 — 26-6
 LT1040Z — 26-12
 LT1045 — 26-6
 LT1045Z — 26-12
 LT1050 — 26-6
 LT1050Z — 26-12
 LT1060 — 26-6
 LT1060Z — 26-12
 MC025-50 — 26-4
 MC025N — 26-4
 MC025Z — 26-10
 MC050-50 — 26-4
 MC050N — 26-4
 MC050Z — 26-10
 MC075-50 — 26-4
 MC075N — 26-4
 MC075Z — 26-10
 MC100-50 — 26-4
 MC100N — 26-4
 MC100Z — 26-10
 MC125-50 — 26-4
 MC125N — 26-4
 MC125Z — 26-10
 MC150-50 — 26-4
 MC150N — 26-4
 MC150Z — 26-10
 MC175-50 — 26-4
 MC175N — 26-4
 MC175Z — 26-10
 MC200-50 — 26-4
 MC200N — 26-4
 MC200Z — 26-10
 MC225-50 — 26-4
 MC225N — 26-4
 MC225Z — 26-10
 MC250-50 — 26-4
 MC250N — 26-4
 MC250Z — 26-10
 MC275-50 — 26-4
 MC275N — 26-4
 MC275Z — 26-10
 MC300-50 — 26-4
 MC300N — 26-4
 MC300Z — 26-10
 MC325N — 26-4
 MC350N — 26-4
 MC375N — 26-4
 MC400N — 26-4
 MCPS025 — 26-14
 MCPS050 — 26-14
 MCPS075 — 26-14
 MCPS100 — 26-14
 MCPS125 — 26-14
 MCPS150 — 26-14
 MCPS175 — 26-14
 MCPS200 — 26-14
 MCPS225 — 26-14
 MCPS250 — 26-14
 MCPS275 — 26-14
 MCPS300 — 26-14
 MPB-314-36 — 26-20
 P025 — 26-2
 P025S — 26-2
 P025Z — 26-10
 P025ZU — 26-10
 P050 — 26-2
 P050S — 26-2
 P050Z — 26-10
 P050ZU — 26-10
 P075 — 26-2

Part # — Page

P075S — 26-2
 P075Z — 26-10
 P075ZU — 26-10
 P100 — 26-2
 P100S — 26-2
 P100Z — 26-10
 P100ZU — 26-10
 P125 — 26-2
 P125S — 26-2
 P125Z — 26-10
 P125ZU — 26-10
 P150 — 26-2
 P150S — 26-2
 P150Z — 26-10
 P150ZU — 26-10
 P175 — 26-2
 P175S — 26-2
 P175Z — 26-10
 P175ZU — 26-10
 P200 — 26-2
 P200S — 26-2
 P200Z — 26-10
 P200ZU — 26-10
 P225 — 26-2
 P225S — 26-2
 P225Z — 26-10
 P225ZU — 26-10
 P250 — 26-2
 P250S — 26-2
 P250Z — 26-10
 P250ZU — 26-10
 P275 — 26-2
 P275S — 26-2
 P275Z — 26-10
 P275ZU — 26-10
 P300 — 26-2
 P300S — 26-2
 P300Z — 26-10
 P300ZU — 26-10
 P325 — 26-2
 P350 — 26-2
 P375 — 26-2
 P400 — 26-2
 P450 — 26-2
 P500 — 26-2
 P550 — 26-2
 P600 — 26-2
 PPS025 — 26-15
 PPS050 — 26-15
 PPS075 — 26-15
 PPS100 — 26-15
 PPS125 — 26-15
 PPS150 — 26-15
 PPS175 — 26-15
 PPS200 — 26-15
 PPS225 — 26-15
 PPS250 — 26-15
 PPS275 — 26-15
 PPS300 — 26-15
 PT7 — 26-21
 QS2000 — 26-23
 QS3000 — 26-23
 RGP1 — 26-23
 SADHR25BC — 26-16
 SADHR25C — 26-16
 SADHR50BC — 26-17
 SADHR50C — 26-17
 SADHR-COMP — 26-16
 SADHR-
 HOLDER — 26-23
 SADHS25BC — 26-16
 SADHS25C — 26-16
 SADHS50BC — 26-17
 SADHS50C — 26-17
 SADHS100BC — 26-18
 SADHS100C — 26-18
 SSG7500N — 26-17
 SST300N — 26-16
 SST32000N — 26-16
 T025N — 26-6
 T025Z — 26-12

Part # — Page

T050N — 26-6
 T050Z — 26-12
 T075N — 26-6
 T075Z — 26-12
 T100N — 26-6
 T100Z — 26-12
 T125N — 26-6
 T125Z — 26-12
 T150N — 26-6
 T150Z — 26-12
 T175N — 26-6
 T175Z — 26-12
 T200N — 26-6
 T200Z — 26-12
 T225N — 26-6
 T225Z — 26-12
 T250N — 26-6
 T250Z — 26-12
 T275N — 26-6
 T275Z — 26-12
 T300N — 26-6
 T300Z — 26-12
 T325N — 26-6
 T350N — 26-6
 T375N — 26-6
 T400N — 26-6
 TAL010Z — 26-13
 TAL020-25 — 26-7
 TAL020Z — 26-13
 TAL030-25 — 26-7
 TAL030Z — 26-13
 TAL040-25 — 26-7
 TAL040Z — 26-13
 TAL050Z — 26-13
 TAL060-25 — 26-7
 TAL060Z — 26-13
 TAL080-25 — 26-7
 TI31 — 26-21
 TI33 — 26-21
 TI34 — 26-21
 TI36 — 26-21
 TI39 — 26-21
 TI800 — 26-21
 TI804 — 26-21
 TI950 — 26-22
 TI951 — 26-22
 TI952 — 26-22
 TI963 — 26-22
 TI973 — 26-22
 TPS025 — 26-15
 TPS050 — 26-15
 TPS075 — 26-15
 TPS100 — 26-15
 TPS125 — 26-15
 TPS150 — 26-15
 TPS175 — 26-15
 TPS200 — 26-15
 TPS225 — 26-15
 TPS250 — 26-15
 TPS275 — 26-15
 TPS300 — 26-15
 UWT800 — 26-22
 UWT1200-1 — 26-22
 UWT1200HP — 26-22
 UWT1200RK — 26-22
 UWT2200HP — 26-22
 UWT2200RK — 26-22
 UWT9000-53 — 26-22
 UWT9000-72 — 26-22
 UWTPL-1 — 26-22
 UWTPL-2 — 26-22
 UWTPL-3 — 26-22
 UWTPL-42 — 26-22
 UWTPLIERS — 26-22
 UWTPL-RK — 26-22

B**Balancing Compounds & Accessories**

- Dry Balancing Compound: 26-25
- Dry Balancing Compound Accessories: 26-25
- Dry Balancing Compound Kits: 26-25
- Liquid Balancing Compound: 26-25

W**Wheel Balancing Tools & Accessories**

- 3M Dispenser System: 26-24
- Adhesive Wheel Weight Removal: 26-23
- Clip-On Weight Hammers / Pliers: 26-21, 26-22
- Rim Gauges: 26-23
- Stands & Holders: 26-23
- Starter Kit Accessories: 26-20
- Starter Kits: 26-20
- Surface Cleaners: 26-24

Wheel Weights

- Lead Adhesive Wheel Weights: 26-8, 26-9
- Lead Clip-On Wheel Weights: 26-2, 26-3, 26-4, 26-5, 26-6, 26-7
- Lead Free Adhesive Wheel Weights: 26-16, 26-17, 26-18, 26-19
- Plasteel Clip-On Wheel Weights: 26-14, 26-15
- Zinc Clip-On Wheel Weights: 26-10, 26-11, 26-12, 26-13



DID YOU KNOW PREMA CARRIES A FULL LINE OF TIRE REPAIR EQUIPMENT AND SUPPLIES AND IS IN YOUR AREA?

An extensive line of brand name products, all competitively priced.

Tire Repair Materials & Chemicals

Radial Repairs
Bias Repairs
Agriculture Repairs
OTR Repairs
Tube Stems
Universal Repairs
Combi Patch/Plugs
Pre-Buff Cleaners
Vulcanizing Cements
Over-Buff Sealers
Bead Sealers

Lifting Tools

Bottle Jacks
Hydraulic Rams
Lift Pads
Floor Jacks
Jack Stands
Forklift Jacks
Garage Jacks
Bladder Jacks

Service Chemicals

Mounting Compound
Murphy's Liquid Lubricants
Brake Cleaner
Penetrants
Universal Paste
SKID
Silicone Sprays
Tire Sealant
Tire Paint
Tire Shine
Winter Lubricants

Shop Supplies & Equipment

Hand Cleaner
Tire Bags
Dunk Tanks
Work Gloves
Nitrile Gloves
Seat Gloves
Seat Covers
Tire Carts
Floor Mats

Tire Repair Tools

Brushes
Adaptors
Reamers
Probe Tools
Scrapers
Carbide Cutters
Insert Tools
Buffing Stones
Tire Spreaders

Wheel Weights & Balancing Beads

Passenger Weights
Truck Weights
3M Balancing System
Coloured Weights
Zinc Weights
Steel Weights
Magnum Balancing Beads
Counteract Balancing Beads

Wheel Balancing Tools

Adhesive Wheel Weight Remover
Wheel Weight Hammers
Haweka Flange Plates
Duo Collets
Haweka Quick Plates
Haweka Quick Nuts
Replacement Shafts
Cones

Air Tools & Accessories

IR Impact Wrenches
IR Replacement Parts
CP Impact Wrenches
CP Replacement Parts
Tool Covers
Sockets
Ratchets
3M Abrasives
Grinders
Buffers
Needle Scalers

Valves

Passenger
Truck
OTR
Air Liquid
Super Large Bore
Straight or Bent Caps & Cores
Brass or Nickel Alcoa Valves
Enki Valves
4-Way Tools
Fishing Tools
Double Seal Caps
Installation Tools
Grommets
O-Rings

Wheel Service Tools & Equipment

Bead Breakers
Torque Wrenches
Bead Blasters and Bazookas
Hydraulic Pumps
Fasteners (Nuts, Studs & Clamps)
Tire Irons & Bead Hammers
Calcium Pumps
Wheel Guards
Mount/Demount Tools
Hydraulic Rams

Gauges & Air Controls

Pencil Gauges
Master Gauges
Truck Gauges
Inflation Gauges
Calibratable Gauges
Digital Gauges
AI Liquid
Chucks
Nipples
Couplers
Bushings
Crimpers
Hoses
Ferrules
Manifolds
Whip Hoses

TPMS

EZ-Sensor
Redi-Sensor
OE Replacement
Sensors
Replacement Valves
Scan Tools (w/OBD)
Service Kits
Torque Wrenches
T-10 & T-20 Screw
Drivers
Core Tools

Retread

Envelopes
Rasps
Grinding Stones
Carbide Cutters
Hub Lube
Mold Release
Rope Rubber
Sprayers
Blades
Cement
Cushion Rubber
Poly Film
Wicking Pads
Staples

Section Repair

Vulcanizers
Cushion Rubber
Cup Cutters
Carbide Cutters
Tire Stands
HD Skivers
Hand Tools
Flex Shaft Buffers
Rope Rubber
Rasps
Grinding Stones

Miscellaneous

Tire Studs
Stud Guns
Jaw Covers
Duckheads
Plastic Inserts
Brake Lathe Bits
O-Rings
Arctic O-Rings

Your Authorized Distributor

Prema Canada

3230 Mainway - Unit 3, Burlington, ON L7M 1A5
Toll Free: 1.800.268.6311
Phone: 905.628.2303
Fax: 905.628.3646
Inquires: sales@premacanada.ca
www.premacanada.ca

Distributor contact information also available at www.premacanada.ca.