

PLOMBCO WHEEL WEIGHTS

----- 2015 CATALOG -----





ABOUT PLOMBCO

Plombco is a privately held company located in Valleyfield, Québec, Canada. Founded in 1985, Plombco has grown to become one of the largest manufacturers of wheel balancing weights in the world. With quality-minded employees we produce over one million units per day in our two highly automated facilities. Our products are sold to OEM's and aftermarket customers across the Americas, Europe and Asia. We offer the most innovative and comprehensive product lines in the industry to meet virtually any balancing need.

INNOVATION

Plombco believes that you must be an innovator to continue to thrive in a competitive marketplace. We have worked tirelessly to try to solve the everyday problems faced by our industry. Our engineering team is always striving for better ways to get the job done. Whether it is through new products, automation, or packaging; you can count on the team at Plombco to provide you with the best products to use in the balancing process.

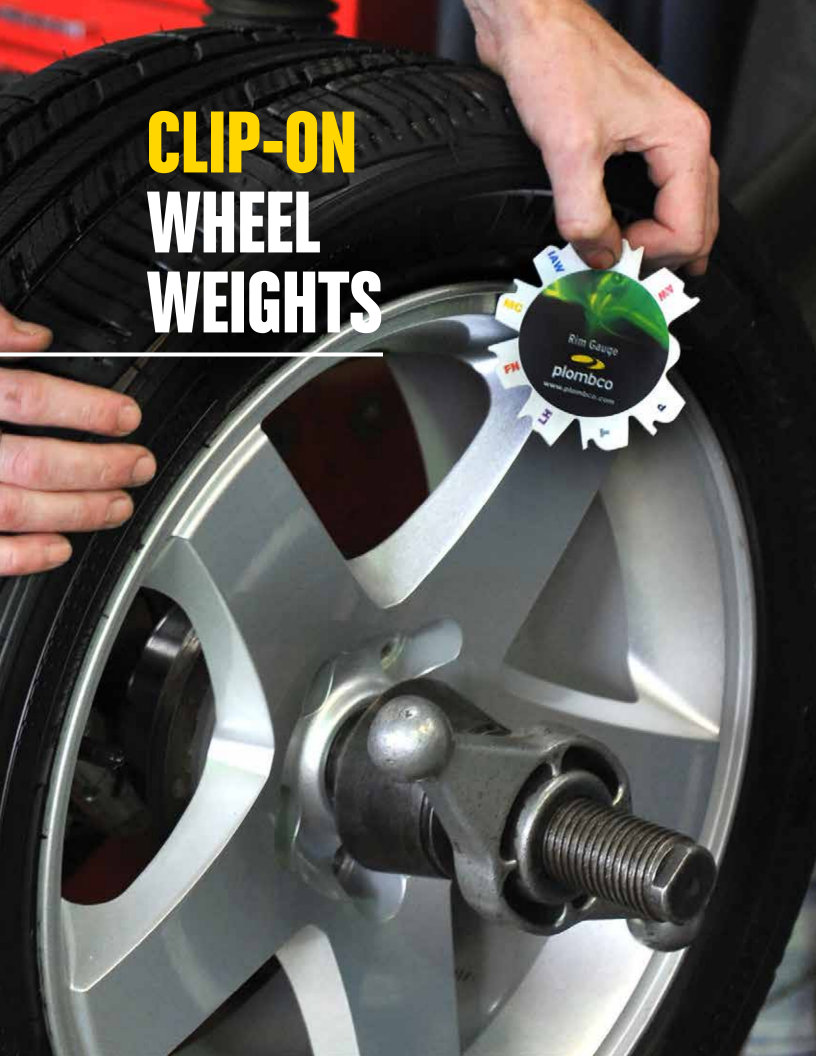


OUR TEAM

Plombco and its dedicated employees are determined to go beyond good service and exceed our customers' expectations. We have developed a team of competent and dynamic leaders capable of driving all aspects of the operation from development, to production and service. It is our core belief that we need to keep raising the bar to lead the industry.

TABLE OF CONTENTS

Clip-on Wheel Weights	4-9
Plasteel®	4
Plasteel®Steel	7
Lead	8
Zinc	9
Truck Wheel Weights	11
Adhesive Wheel Weights	13-17
Steel Lead	14
Lead	16
Zinc	17
Assortment Kits	19
Tools & Accessories	20
Specialty Wheel Weights	23





A WORLD PREMIERE

The market is shifting towards lead-free alternatives, and we have listened to the feedback from our customers in the field. Important issues, such as the increased popularity of clad wheels on new vehicles, demonstrated that there is a need for a better alternative than steel or zinc. Plombco has developed a world first; a steel core wheel weight encased in a plastic shell. No other manufacturer offers this patented product.

FEATURES

- + Less expensive than lead and zinc
- + Meets OEM standards
- + Scratchless & easy application
- + Exceptional corrosion resistance
- + As malleable as lead
- + Best recyclability
- + Precise fit & looks good
- + 1/4 oz with a real body: see below





SEE OUR PLASTEEL® SAMPLE KIT ON PAGE 20

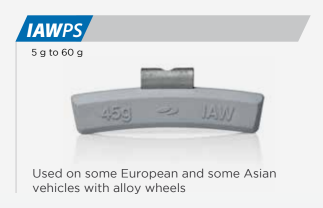
Plasteel® has a dedicated toll free number: 1888 558-7854

Visit www.plasteelwheelweights.com for more information on Plasteel® product line.



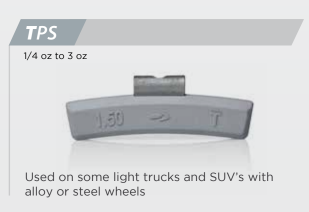
PREMIUM PRODUCT AT THE BEST PRICE













PLASTEEL® IS AVAILABLE ONLY FOR ALLOY WHEELS. FOR STEEL WHEELS USE PFe OR REGZ.

PLOMBCO IS THE ONLY WHEEL WEIGHTS MANUFACTURER TO OFFER **4 DIFFERENT PRODUCT LINES GIVING YOU ALL THE LATITUDE YOU NEED** TO FULFILL YOUR SPECIFIC NEEDS.

In addition, Plasteel® is patented product that is available only from Plombco. To help our customers select the right wheel weight, color coding is used on our labels, kits, application charts and gauges.

FOUR DIFFERENT MATERIALS

The color code is used on the labels, kits, application chart and gauge. You may refer to application chart or rim gauge to confirm specific application.

STYLE	APPLICATION	PLASTEEL® (PS)	STEEL (Fe)	ZINC (Z)	LEAD
P/REG	STEEL WHEELS	-	PFe	REGZ/REGZS	REGS/REG
MC	MOST NORTH AMERICAN	MCPS	MCFe	MCZS	MCS/MC
IAW	SOME EUROPEAN AND ASIAN	IAWPS	IAWFe	IAWZS	IAWS
FN	MOST ASIAN	FNPS	FNFe	FNZS	FNS
EN	MERCEDES, VW & AUDI	ENPS	ENFe	ENZS	ENS
Т	PICK-UPS WITH STEEL RIMS	TPS	TFe	TZS	TS
LH	OLDER CHRYSLER	-	LHFe	LHZS	LHS
AW	OLDER NORTH AMERICAN	AWPS	AWFe	AWZS	AWS/AW

PRACTICAL PACKAGING

Our unique one size case helps you save space in your warehouse. It is designed to ship two, four or eight boxes per case. The reclosable lid can be used for reshipping purposes.







4 BOXES PER CASE



8 BOXES PER CASE



STEEL WHEEL WEIGHTS VALUE LINE

PFe

1/4 oz to 3 oz Coated only



Used on passenger vehicles, full size pickups and vans with steel wheels

Note: For applications on full size pickups and vans, we recommend the use of our TPS or TFe series for light trucks weights. Use of PFe weights may cause overstressing of the clip resulting in failures.

MCFe/

1/4 oz to 3 oz Coated only



Used on most North American vehicles with alloy wheels

IAWFe

5 g to 60 g Coated only



Used on some European and some Asian vehicles with alloy wheels

FNFe

5 g to 60 g Coated only



Used on most Japanese vehicles with alloy wheels

ENFe

5 g to 60 g Coated only



Used on Mercedes, Audi and Volkswagen. Also used on many aftermarket alloy wheels with thin rim flanges

TFe

1/4 oz to 3 oz Coated only



Used on some light trucks and SUV's with alloy or steel wheels

LHFe

1/4 oz to 3 oz Coated only



Used on older Chrysler vehicles with alloy wheels

AWFe

1/4 oz to 3 oz Coated only



Used on most domestic vehicles prior to 1995 with alloy wheels

LEAD WHEEL WEIGHTS

REGS and REG

1/4 oz to 6 oz Coated and uncoated



Used on passenger vehicles with alloy or steel wheels. All sizes $1^{1/4}$ oz and larger feature a 1" wide "V" clip for superior retention strength.

Note: For applications on full size pickups and vans, we recommend the use of our TS series for light trucks weights. Use of REG weights may cause overstressing of the clip resulting in failures.

IAWS

5 g to 60 g Coated only



Used on some European and some Asian vehicles with alloy wheels

MCS

1/4 oz to 4 oz Coated and uncoated



Used on most North American vehicles with alloy wheels

FNS

5 g to 70 g Coated only



Used on most Japanese vehicles with alloy wheels

ENS

5 g to 60 g Coated only



Used on Mercedes, Audi and Volkswagen vehicles. Also used on many aftermarket alloy wheels with thin rim flanges

TS

1/4 oz to 5 oz Coated only



Used on some light trucks and SUV's with alloy or steel wheels

LHS

1/4 oz to 3 oz Coated only



Used on older Chrysler vehicles with alloy wheels

AWS

1/4 oz to 3 oz Coated and uncoated



Used on most domestic vehicles prior to 1995 with alloy wheels

WARNING: Some states, municipalities and companies may restrict the use of lead. Plombco's exclusive Plasteel® offers the best alternative to lead wheel weights. Please refer to page 4 & 5.

ZINC WHEEL WEIGHTS Zn 65.38

REGZS and **REGZ**

1/4 oz to 3 oz Coated and uncoated



Used on passenger vehicles with alloy or steel wheels. All sizes 3/4 oz and larger feature a 1" wide "V" clip for superior retention strength.

Note: For applications on full size pickups and vans, we recommend the use of our TZS series for light trucks weights. Use of REGZ weights may cause overstressing of the clip resulting in failures.

IAWZS

5 g to 60 g Coated only



Used on some European and some Asian vehicles with alloy wheels

ENZS

5 g to 60 g Coated only



Used on Mercedes, Audi and Volkswagen. Also used on many aftermarket alloy wheels with thin rim flanges

LHZS

1/4 oz to 3 oz Coated only



Used on older Chrysler vehicles with alloy wheels

MCZS/

1/4 oz to 3 oz Coated only



Used on most North American vehicles with alloy wheels

FNZS

5 g to 60 g Coated only



Used on most Japanese vehicles with alloy wheels

1/4 oz to 3 oz Coated only



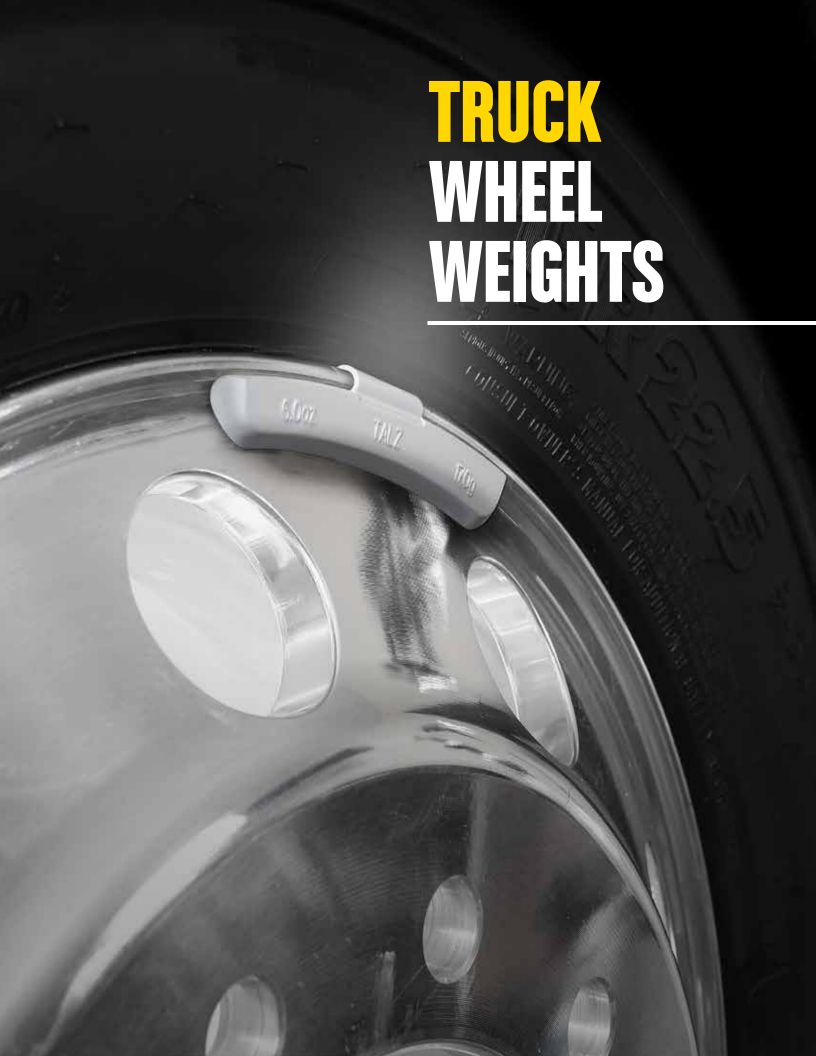
Used on some light trucks and SUV's with steel or aluminum wheels

AWZS

1/4 oz to 3 oz Coated only



Used on most domestic vehicles prior to 1995 with alloy wheels



TRUCK WHEEL WEIGHTS



ZINC

CTZ

2 oz to 6 oz Uncoated only



Available in 2, 3, 4, 5 & 6 oz sizes. Used on heavy trucks with steel rims, straight rim flanges

17Z

1 oz to 8 oz Uncoated only



Available in 1, 2, 3, 4, 5, 6 & 8 oz sizes. Used on heavy trucks with steel wheels

LT1Z

1/2 oz to 5 oz Uncoated only



Available in 0.50, 1, 1.50, 2, 2.50, 3, 3.50, 4, 4.50, 5 oz sizes. Used on 3/4 and 1-ton light trucks with steel wheels

RCZ

2 oz to 6 oz Uncoated only



Available in 2, 3, 4, 5 & 6 oz sizes. Used on heavy trucks and all steel wheels with curves flanges

TALZS

2 oz to 6 oz Coated only



Available in 2, 3, 4, 5 & 6 oz sizes. Used on heavy trucks with alloy wheels. Single weight fits both sides of the wheel

Pb 207.20

LEAD

2 oz to 14 oz Uncoated only



Available in 2, 3, 4, 6, 8, 10, 12 & 14 oz sizes. Used on heavy trucks with steel wheels, straight rim flanges

2 oz to 14 oz Uncoated only



Available in 2, 3, 4, 5, 6, 8, 10, 12 & 14 oz sizes. Used on heavy trucks with steel wheels

1/2 oz to 6 oz Uncoated only



Available in 0.50, 1, 1.50, 2, 2.50, 3, 3.50, 4, 4.50, 5 & 6 oz sizes. Used on 3/4 and 1-ton light trucks with steel wheels

LT2

1 oz to 6 oz Uncoated only



Available in 1, 2, 3, 4, 5 & 6 oz sizes. Used on 3/4 and 1-ton light trucks with steel wheels too thick for LT1 series

RC

2 oz to 12 oz Uncoated only



Available in 2, 3, 4, 6, 8, 10 & 12 oz sizes. Used on heavy trucks and all steel wheels with curved flanges

TALS

2 oz to 8 oz Coated only



Available in 2, 3, 4, 6 & 8 oz sizes. Used on heavy trucks with alloy wheels. Single weight fits both sides of the wheel



ADHESIVE WHEEL WEIGHTS

PLOMBCO OFFERS 3 DIFFERENT ADHESIVES TO COVER ALL APPLICATIONS

STANDARD

- -For general purpose
- -Widely used in North America
- -White foam carrier

COLD WEATHER (CW)

- -Exceptional adherence in cold temperatures, as low as 15°F (-10°C)
- -Grey foam carrier

OE APPROVED (OE)

- -Norton® adhesive with easy peel liner
- -Widely used by European car manufacturers
- -Re-positionable and heat resistant
- -Black foam carrier

X4BIO CLEANS AND IMPROVES ADHERENCE

X4bio will easily clean your wheel and improve wheel weights adherence. Its specifically formulated ingredients interact with our adhesive to increase retention by up to 25%. This product is indispensable if your aim is trouble free balancing.

Part number: 44010



INSTALLATION INSTRUCTION

For environmental reasons the car manufacturers recently started using water-based paint on wheels. Unfortunately, those paints have an adverse effect on the adherence of wheel weights. The special formulation of X4bio assures optimal adherence even on surfaces coated with water-based paint.











STEP 1 CLEANING

Clean the area where the wheel weight is to be applied using X4bio. To do so, spray the area thoroughly and then wipe with a clean soft cloth.

STEP 2 SELECT WEIGHT SIZE

Cut or break the adhesive weights apart depending on the size of weights needed.

If the adhesive weight is not precontoured follow the instructions below, otherwise go directly to step 4. Before removing the liner, apply the weight against the wheel and using your fingers gently contour the shape to the radius of the wheel.

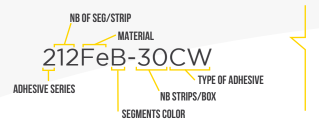
STEP 4 REMOVING LINER

Remove the liner and avoid touching the exposed adhesive.

STEP 5 APPLYING

Center the weight to the imbalance point. Using your fingers, apply a uniform pressure throughout the surface (do not use a hammer).

STEEL ADHESIVE WHEEL WEIGHTS



PLOMBCO'S NAMING SYSTEM **ADHESIVE WHEEL WEIGHTS**

POLYESTER

5 G SEGMENTS

PREMIUM LOW PROFILE FOR EASY CONTOURING | WIDTH 3/4 IN LENGTH 51/4 IN

SILVER-GRAY



ADHESIVE	52-STRIPS/BOX 12 SEG/STRIP	30-STRIPS/BOX 12 SEG/STRIP	20 LB ROLL 1820 SEG
Standard	212FeS-52	212FeS-30	220FeS
cw	212FeS-52CW	212FeS-30CW	220FeS-CW

BLACK

CHROMED

CW



ADHESIVE

30-STRIPS/BOX

CW

12 SEG/STRIP 212FeB-30CW



ADHESIVE 30-STRIPS/BOX

12 SEG/STRIP

212FeC-30CW

0.25 OZ SEGMENTS

LOW PROFILE FOR EVERYDAY APPLICATION | WIDTH 3/4 IN | LENGTH 7 1/4 IN



ADHESIVE	52-STRIPS/BOX 12 SEG/STRIP	30-STRIPS/BOX 12 SEG/STRIP	20 LB ROLL 1272 SEG
Standard	312Fe-52	312Fe-30	320Fe
CW	312Fe-52CW	312Fe-30CW	320Fe-CW

0.25 OZ SEGMENTS

COST-EFFICIENT LOW PROFILE FOR EVERYDAY APPLICATION WIDTH 3/4 IN LENGTH 7 5/8 IN



ADHESIVE

48-STRIPS/BOX 12 SEG/STRIP

Standard

VL312Fe-48

400 SERIES

0.5 OZ SEGMENTS

OO SEKIES	0.5 OZ SEGI	WIEN I S		
OR EVERYDAY APPLIC	CATION WIDTH 3/4 IN	LENGTH 71/4 IN		
1 1	1 1 1			
ADHESIVE	48-STRIPS/BOX 8 SEG/STRIP	28-STRIPS/BOX 8 SEG/STRIP	20 LB ROLL 640 SEG	10 LB ROLL 320 SEG
ADHESIVE Standard				
	8 SEG/STRIP	8 SEG/STRIP	640 SEG	320 SEG

00 SERIES 1 OZ SEGMENTS		
R TRUCK APPLICATION WIDTH 11/4 IN LENGTH 6¾ IN		
	ADHESIVE	15-STRIPS/BOX 6 SEG/STRIP
-/-/-/-/-/-	Standard	506Fe-15
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	CW	506Fe-15CW

ADHESIVE WHEEL WEIGHTS RACKS





Part number: 50286

DOUBLE HANGING RACK / H2



Part number: 50288

TRIPLE FLOOR STAND RACK / FS3

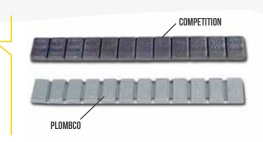


Part number: 50287

Pb LEAD ADHESIVE WHEEL WEIGHTS

COATED VS UNCOATED LOOK AT THE DIFFERENCE

All Plombco lead adhesive weights are coated. The coating colour matches most wheels which makes the product very aesthetic. The durable finish of the coating prevents also any colour degradation or change.



200 SERIES

5/10 G SEGMENTS

LOW PROFILE EUROPEAN STYLE | WIDTH 5/8 IN | LENGTH 4 IN



ADHESIVE

30-STRIPS/BOX 8 SEG/STRIP

Standard

214-30

300 SERIES

0.25 OZ SEGMENTS

312

LOW PROFILE FOR EVERYDAY APPLICATION | WIDTH 3/4 IN | LENGTH 6 IN

SILVER



ADHESIVE	52-STRIPS/BOX 12 SEG/STRIP	48-STRIPS/BOX 12 SEG/STRIP	30-STRIPS/BOX 12 SEG/STRIP
Standard	312-52	312-48	312-30
cw	312-52CW		312-30CW

BLACK BLACK MATTE FINISH



ADHESIVE

30-STRIPS/BOX 12 SEG/STRIP

CW

312B-30CW

314

NARROW FOR EVERYDAY APPLICATION | WIDTH 1/2 IN | LENGTH 6 IN



ADHESIVE	60-STRIPS/BOX 12 SEG/STRIP	30-STRIPS/BOX 12 SEG/STRIP
Standard	314-60	314-30
CW	314-60CW	314-30CW

400 SERIES

0.5 OZ SEGMENTS

FOR EVERYDAY APPLICATION | WIDTH 3/4 IN | LENGTH 6 IN



ADHESIVE	30-STRIPS/BOX 12 SEG/STRIP	15-STRIPS/BOX 12 SEG/STRIP
Standard	412-30	412-15
CW	412-30CW	412-15CW

1 OZ SEGMENTS

FOR TRUCK APPLICATION

WIDTH 3/4 IN LENGTH 6 IN



ADHESIVE 15-STRIPS/BOX 6 SEG/STRIP **Standard**

512-15

CW

512-15CW

600 SERIES

2 OZ SEGMENTS

FOR TRUCK APPLICATION

WIDTH 11/4 IN | LENGTH 6 IN



ADHESIVE	15-STRIPS/BOX 6 SEG/STRIP	8-STRIPS/BOX 6 SEG/STRIP
Standard	612-15	612-8
CW	612_15C\\\	612-96\//

ZINC ADHESIVE WHEEL WEIGHTS

CZAS SERIES



ADHESIVE

25-PIECES/BOX

OE

CZAS-OE

*Available from 5 g to 35 g *Width approx. 20 mm (3/4 inches)

Low profile style individually sized adhesive wheel weights pre-contoured to match the radius of the wheel.

CCZAS SERIES



ADHESIVE

25-PIECES/BOX

CW

CCZAS-CW

*Available from 5 g to 60 g *Width approx. 20 mm (3/4 inches) Individual adhesive wheel weights pre-contoured.



ADHESIVE

25-PIECES/BOX

OE CW PCZAS-OE

PCZAS-CW

*Available from 5 g to 60 g *65 to 80 g in lead version (PCAS) *Width approx. 20 mm (3/4 inches)

European style individually sized adhesive wheel weights pre-contoured to match the radius of the wheel.



MANAGEMENT SYSTEMS

Available in PLASTEEL®, ZINC, STEEL & LEAD

THE ULTIMATE KIT FOR THE TIRE PROFESSIONAL COVER OVER 95% OF TODAY'S BALANCING NEEDS.



Part number: Plasteel® 52033 7inc 52031 Steel 52028 Lead 52027

Dimension: 48"W x 25"D x 75"H

1 Metal floor stand

1 Header

74 Pre-labeled plastic bins 2100 Wheel Weights

for Plasteel®, zinc and steel kits

25 of each size for every passenger series (For a complete assortment, Plasteel® kit includes PFe and LHFe)

for lead kit

50 of each size for REG series

25 of each size for every other passenger series

1 Box of adhesive weights (312Fe-52)

1 Tool WR 305-25 PC 1 Application chart

1 Rim gauge

Also available:

Kit 6500

(same stand & accessories as Kit 2000)

6500 wheel weights

50 of each size for LH & EN series 100 of each size for PFe, MC, IAW, FN,

T & AW series

Plasteel® - Part number: 52032 Steel - Part number: 52030

Kit 80

Empty metal floor rack, without wheel weights and tool

Part number: 52029

Replacement parts:

Metal frame - Part number: 50283 Back panel Top - Part number: 50281 Bottom - Part number: 50280

Header - Part number: 45001 Bins (assorted colors available)

Labels - Part number: 45014

KIT 1000 Available in PLASTEEL®, ZINC, STEEL & LEAD

THE BASIC KIT FOR THE TIRE PROFESSIONAL



Part number: Plasteel® 52023 Zinc 52024 52026 Steel Lead 52025

Dimension: 48"W x 28"D x 421/2"H

Includes

1 Metal floor stand

1 Header

40 Pre-labeled plastic bins

1100 Wheel Weights

In various sizes and quantities

to reflect the everyday usage needs 1 Box of adhesive weights (312Fe-30)

1 Tool WR 305-25 PC

1 Application chart

1 Rim gauge

1 Catalog

Also available:

Kit 40

Empty metal floor rack, without wheel weights and tool

Part number: 52002

Replacement parts:

Metal frame - Part number: 50284 Back panel - Part number: 50281 Header - Part number: 45001 Bins (assorted colors available) Labels - Part number: 45014

Available in ZINC & LEAD

THE ULTIMATE TRUCK ASSORTMENT



Part number: Zinc 52421 Lead 52420

Dimension: 48"W x 28"D x 421/2"H

Includes

1 Metal floor stand

1 Header

24 Pre-labeled plastic bins

420 Wheel Weights

25 of each size for LT1 & LT2 series 10 of each size for CT, I7 & TALS series

1 Tool PT7-UB

substitute LT2 for RC in Kit 420 zinc

1 Catalog

Also available:

Empty metal floor rack, without wheel

weights and tool Part number: 52424

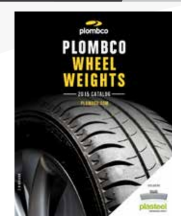
Replacement parts:

Metal frame - Part number: 50284 Back panel - Part number: 50281 Header - Part number: 45003 Bins (assorted colors available)

Labels

TOOLS & ACCESSORIES

CATALOG



Part number: 45011

APPLICATION BOOKLET



Passenger cars and light trucks

Part number: 44998

APPLICATION WALL CHART



Passenger cars and light trucks

Dimension: 36" x 21" Part number: 45012

RIM GAUGE



Part number: 45010

PLASTEEL® SAMPLE KIT



Includes: - Assortment of Plasteel® premium wheel weights

- 4 page handout

- Promotional material

Part number: 51150

TOOLS & ACCESSORIES

PA6 - ADHESIVE SCRAPER



Adhesive wheel weight removal

Part number: 43009



Superior quality and extra strong tool for fitting weights on heavy trucks

Part number: 42007



Used for BMW & Mercedes two-piece weights. This tool allows the clip to be pulled open to insert the weight.

Part number: 43005



Used for fitting polyester-coated weights

Part number: 42015

Replacement part available : Head Part number 42011



Basic wheel weight installation and removal tool

Part number: 42001



Wheel weight installation and removal toolPart number: 42006



Professional wheel weight installation and

removal tool

Part number: 42008

Replacement part available : Head Part number 42010



Rugged truck hammer for installation and removal

Part number: 43010

Replacement parts available : Hook Part number 42013

Head **Part number** 42014



SPECIALTY WHEEL WEIGHTS



MOTOCYCLE WHEEL WEIGHTS

10 g to 30 g



Used for alloy rim, lip less than 10 mm.

10 g to 30 g



Used for alloy rim, lip more than 10 mm

10 g to 30 g



Used for universal spoke rim



2 PIECES OE STYLE WHEEL WEIGHTS

BMW

5 g to 60 g



Two-piece weight for BMW designed for scratchless installation. Use tool WR 105 to open the clip. May also be used for other European vehicules when ENS series is specified.

MERCEDES

5 g to 60 g



Two-piece weight for Mercedes designed for scratchless installation. Use tool WR 105 to open the clip. May also be used for other European vehicules when ENS series is specified.

Zn

ZINC ADHESIVE WHEEL WEIGHTS

ADHESIVE

25-PIECES/BOX

CZAS-OE

*Available from 5 g to 35 g *Width approx. 20 mm (3/4 inches)



Low profile style individually sized adhesive wheel weights pre-contoured to match the radius of the wheel.

CCZAS SERIES

ADHESIVE

25-PIECES/BOX

CW

CCZAS-CW

*Available from 5 g to 60 g *Width approx. 20 mm (3/4 inches)



Individual adhesive wheel weights pre-contoured.

ADHESIVE

25-PIECES/BOX

OE **CW** PCZAS-OE PCZAS-CW

*Available from 5 g to 60 g *65 to 80 g in lead version (PCAS) *Width approx. 20 mm (3/4 inches)



European style individually sized adhesive wheel weights pre-contoured to match the radius of the wheel.



PLOMBCO.COM

1 800 611-7074 450 371-8800 FAX 450 371-0812