**Passenger Wheel Weights** 

**Truck Wheel Weights** 

**Adhesive Wheel Weights & Rolls** 

Wheel Weight Displays & Kits

Wheel Weight Tools

▲WARNING: For more information go to www.P65Warnings.ca.gov.

**Balancing Beads** 



# Lead Passenger Wheel Weights

- AW: Buick, Cadillac, Chevrolet, Chrysler, Dodge, Eagle, Geo, Isuzu, Oldsmobile, Plymouth & Pontiac
- **EN:** Acura, Audi, Ford Trucks, Honda, Mercedes & Volkswagen
- FN: Acura, Geo, Honda, Infiniti, Lexus, Nissan & Toyota
- IAW: AMC, Audi, BMW, Chrysler, Dodge, Eagle, Geo, Hyundai, Merkur, Mitsubishi, Nissan, Plymouth, Pontiac, Saab, Sterling, Subaru, Suzuki, Toyota, Volkswagen & Volvo

#### LH: Chrysler, Dodge & Plymouth

MC: Buick, Cadillac, Chevrolet, Chrysler, Dodge, Eagle, Ford, Lincoln, Mazda, Mercury, Mitsubishi, Oldsmobile, Plymouth, Pontiac & Satum

## AWN

# 1.0002 AM 285

#### APPLICATIONS:

FORD: All up to 1984; CHRYSLER: All up to 1989; GM: All up to 1987; decreasingly used from 1988-2000

NOTE: AWS = AWN = ALC

Available sizes: .025 oz - 3.00 oz (Coated or Uncoated)

Quantity: 25/box (Coated), 50/box (Uncoated)

#### ΕN



#### APPLICATIONS:

AUDI: All from 1997; VW: All from 1997; used on many aftermarket alloy wheels with thin rim flanges

NOTE: ENS = EN = ALCEN

Available sizes: 10 g - 60 g (Coated)

Quantity: 25/box

#### FN



#### APPLICATIONS:

TOYOTA: All since 1990; LEXUS: All since 1990; HONDA: All since 1989; ACURA: All since 1990; NISSAN: All since 1990; INFINITI: All since 1990; ISUZU: All since 1997; MAZDA: All since 1990; DAEWOO: All since 1999

NOTE: FNS = FN = ALCFN

Available sizes: 5 g - 80 g (Coated)

Quantity: 25/box

#### IAW



#### **APPLICATIONS:**

AUDI: Up To 1996; VW: Up To 1996; BMW, CATERA, GEO HYUNDAI, JAGUAR, KIA, MITSUBISHI, SUBARU, SUZUKI. VOLVO

NOTE: IAWS = IAW = ALCIW

Available sizes: 5 g - 60 g (Coated or Uncoated)

Quantity: 25/box

#### LH



#### **APPLICATIONS:**

AUDI: All from 1997; VW: All from 1997; used on many aftermarket alloy wheels with thin rim flanges

NOTE: LHS = LH = ALCLH

Available sizes: .25 oz - 3.00 oz (Coated)

Quantity: 25/box

#### MCN



#### APPLICATIONS:

FORD: All from 1985; CHRYSLER: All from 1990 to 1997; some models changed to LHS in 1998; GM: Increasingly used starting in 1988; as of 2000 only C5 Corvette remains AWS

NOTE: MCS = MCN = ALCMC

Available sizes: .25 oz - 4 oz (Coated),

.25 oz - 3 oz (Uncoated)

Quantity: 25/box (Coated), 50/box (Uncoated)



# Zinc Passenger Wheel Weights

- AW: Buick, Cadillac, Chevrolet, Chrysler, Dodge, Eagle, Geo, Isuzu, Oldsmobile, Plymouth & Pontiac
- EN: Acura, Audi, Ford Trucks, Honda, Mercedes & Volkswagen
- FN: Acura, Geo, Honda, Infiniti, Lexus, Nissan & Toyota
- IAW: AMC, Audi, BMW, Chrysler, Dodge, Eagle, Geo, Hyundai, Merkur, Mitsubishi, Nissan, Plymouth, Pontiac, Saab, Sterling, Subaru, Suzuki, Toyota, Volkswagen & Volvo
- LH: Chrysler, Dodge & Plymouth
- MC: Buick, Cadillac, Chevrolet, Chrysler, Dodge, Eagle, Ford, Lincoln, Mazda, Mercury, Mitsubishi, Oldsmobile, Plymouth, Pontiac & Satum
- P: Most common for steel wheels
- T: Chevrolet, Ford, GMC & Lincoln

#### AW7

## ENZ

#### FNZ

### IAWZ











#### APPLICATIONS:

FORD: All up to 1984; CHRYSLER: All up to 1989; GM: All up to 1987; decreasingly used from 1988-2000

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box

#### APPLICATIONS:

AUDI: All from 1997; VW: All from 1997; Used on many aftermarket alloy wheels with thin rim flanges

Available sizes: 5 g - 60 g

Quantity: 25/box

#### APPLICATIONS:

TOYOTA: All since 1990; LEXUS: All since 1990; HONDA: All since 1989; ACURA: All since 1990; NISSAN: All since 1990; INFINITI: All since 1990; ISUZU: All since 1997; MAZDA: All since 1990; DAEWOO: All since 1999

Available sizes: 5 g - 60 g

Quantity: 25/box

#### APPLICATIONS:

AUDI: Up to 1996; VW: Up to 1996; BMW, CATERA GEO, HYUNDAI, JAGUAR, KIA, MITSUBISHI, SUBARU, SUZUKI, VOLVO

Available sizes: 5 g - 60 g

Quantity: 25/box

## LHZ

#### MCZ



#### TZ



#### **APPLICATIONS:**

CHRYSLER: Used on LH platform (Intrepid, Concorde, LHS, 300M) and all Mini Van models since 1998. Also used on 2000 Neon, 2001 PT Cruiser and 2001 Sebring & Stratus sedans and convertibles

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box



#### **APPLICATIONS:**

FORD: All from 1985; CHRYSLER: All from 1990 to 1997; some models changed to LHS in 1998; GM: Increasingly used starting in 1988; as of 2000 only C5 Corvette remains AWS

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box



#### **APPLICATIONS:**

STANDARD PASSENGER CAR with 13" to 15" steel wheels

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box



#### **APPLICATIONS:**

CHEVROLET: Full Size Pick Up, Suburban, Yukon, Tahoe from 2000; FORD: Expedition from 1997, F-100, F-150 from 1997; LINCOLN: Lincoln Navigator with allov & steel wheels from 1998

Available sizes: .025 oz - 3.00 oz



# Steel Passenger Wheel Weights

- AW: Buick, Cadillac, Chevrolet, Chrysler, Dodge, Eagle, Geo, Isuzu, Oldsmobile, Plymouth & Pontiac
- EN: Acura, Audi, Ford Trucks, Honda, Mercedes & Volkswagen
- FN: Acura, Geo, Honda, Infiniti, Lexus, Nissan & Toyota
- IAW: AMC, Audi, BMW, Chrysler, Dodge, Eagle, Geo, Hyundai, Merkur, Mitsubishi, Nissan, Plymouth, Pontiac, Saab, Sterling, Subaru, Suzuki, Toyota, Volkswagen & Volvo
- LH: Chrysler, Dodge & Plymouth
- MC: Buick, Cadillac, Chevrolet, Chrysler, Dodge, Eagle, Ford, Lincoln, Mazda, Mercury, Mitsubishi, Oldsmobile, Plymouth, Pontiac & Satum
- P: Most common for steel wheels
- T: Chevrolet, Ford, GMC & Lincoln

#### **AWFE**

#### ENFE

#### **FNFE**

## IAWFE



#### APPLICATIONS:

FORD: All up to 1984; CHRYSLER: All up to 1989; GM: All up to 1987; decreasingly used from 1988-2000

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box



#### APPLICATIONS:

AUDI: All from 1997; VW: All from 1997; Used on many aftermarket alloy wheels with thin rim flanges

**Available sizes:** 5 g - 60 g

Quantity: 25/box



#### APPLICATIONS:

TOYOTA: All since 1990; LEXUS: All since 1990; HONDA: All since 1989; ACURA: All since 1990; NISSAN: All since 1990; INFINITI: All since 1990; ISUZU: All since 1997; MAZDA: All since 1990; DAEWOO: All since 1999

**Available sizes:** 5 g - 60 g

Quantity: 25/box



#### APPLICATIONS:

AUDI: Up to 1996; VW: Up to 1996; BMW, CATERA GEO, HYUNDAI, JAGUAR, KIA, MITSUBISHI, SUBARU, SUZUKI, VOLVO

Available sizes: 5 g - 60 g

Quantity: 25/box



#### MCFF

#### PFF

#### TFE



#### **APPLICATIONS:**

CHRYSLER: Used on LH platform (Intrepid, Concorde, LHS, 300M) and all Mini Van models since 1998. Also used on 2000 Neon, 2001 PT Cruiser and 2001 Sebring & Stratus sedans and convertibles

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box



#### **APPLICATIONS:**

FORD: All from 1985; CHRYSLER: All from 1990 to 1997; some models changed to LHS in 1998; GM: Increasingly used starting in 1988; as of 2000 only C5 Corvette remains AWS

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box



#### **APPLICATIONS:**

STANDARD PASSENGER CAR with 13" to 15" steel wheels

**Available sizes:** 5 g - 60 g **Quantity:** 25/box



#### **APPLICATIONS:**

CHEVROLET: Full Size Pick Up, Suburban, Yukon, Tahoe from 2000; FORD: Expedition from 1997, F-100, F-150 from 1997; LINCOLN: Lincoln Navigator with alloy & steel wheels from 1998

Available sizes: .025 oz - 3.00 oz



# Plasteel® Passenger Wheel Weights

- AWPS: Used on most domestic vehicles prior to 1995 with alloy wheels
- ENPS: Used on Mercedes, Audi & Volkswagen & many aftermarket alloy wheels with thin flanges
- FNPS: Used on most Japanese vehicles with alloy wheels
- IAWPS: Used on some European & Asian vehicles with alloy wheels

- MCPS: Used on most North American vehicles with alloy wheels
- PPS: Made to fit under hub caps on alloy wheels
- TPS: Used on some light trucks & SUVs with alloy wheels

**AWPS** 

**ENPS** 

**ENPS** 

**IAWPS** 









Available sizes: .025 oz - 3.00 oz

Quantity: 25/box

Available sizes: 5 g - 60 g

Quantity: 25/box

Available sizes: 5 g - 60 g

Quantity: 25/box

Available sizes: 5 g - 60 g Quantity: 25/box

MCPS

**PPS** 

**TPS** 







Available sizes: .025 oz - 3.00 oz

Quantity: 25/box

Available sizes: .025 oz - 3.00 oz

Quantity: 25/box

Available sizes: .025 oz - 3.00 oz



# Heavy Duty Lead Truck Wheel Weights

LT1



#### **APPLICATIONS:**

• For light trucks, 3/4 & 1 ton vehicles with either tube or tubeless rims where such rims are too thick for "P" series weights • For use on heavier trucks with thin rim flanges • Use "P" series weights on 1/2 ton vehicles • Use rim gauge RG2 to verify correct application

NOTE: LT1 = BTS



Available sizes: .5 oz - 6.00 oz

Quantity: 25/box

17



#### **APPLICATIONS:**

• Most popular weight for the medium duty truck • Used on most trucks with tube type tires

NOTE: 17 = BTLM + E



Available sizes: 1 oz - 16 oz

**Quantity:** 25/box (10 & 12 oz: 20/box,

14 & 16 oz: 10/box)

TAL



#### **APPLICATIONS:**

• Special weight for all Alcoa and Accuride (from 1983) aluminum tubeless heavy truck wheels; fits both sides of the wheel • Replace the "OS-TAL" and "DS-TAL" series • Use rim gauge RG2 to verify correct application (either OS-TAL or DS-TAL slot) • Recommend coated weights on all vehicles having alloy wheels NOTE: TAL = BTCAL

Available sizes: 2 oz - 8 oz

Quantity: 25/box

CT



#### **APPLICATIONS:**

• Used on heavy duty trucks with Firestone or Accuride, Budd or Goodyear tubeless rims (except steel rims with curved edges) • Primarily used on rim widths of 6.75", 7.50" and 8.25"

NOTE: CT = BTLT



Available sizes: 2 oz - 16 oz Quantity: 25/box RC



#### APPLICATIONS:

- Used on heavy duty trucks with Firestone or Accuride, Radial Commander rims
- Can be used with new strip steel rims with curved edges • Use rim gauge RG2 to verify correct application

NOTE: RC = BTRC



Available sizes: 2 - 12 oz

Quantity: 25/box (10 & 12 oz: 20/box)

TS



#### APPLICATIONS:

• All 1997 and newer Ford trucks with alloy and steel wheels use the "TS" series wheel weight • Many domestic trucks with decorative steel wheels, Ford truck new alloy wheels • New domestic full size trucks equipped with wheels using thicker flanges and chrome or powder coatings

NOTE: TS = TN = TTC

Available sizes: .025 oz - 5 oz

# Zinc Truck Wheel Weights

LT1Z



## TALZ







#### APPLICATIONS:

• For light trucks, 3/4 & 1 ton vehicles with either tube or tubeless rims where such rims are too thick for "P" series weights • For use on heavier trucks with thin rim flanges • Use "P" series weights on 1/2 ton vehicles • Use rim gauge RG2 to verify correct application NOTE: LT1 = BTS

Available sizes: .5 oz - 5.00 oz

Quantity: 25/box

#### APPLICATIONS:

• Most popular weight for the medium duty truck • Used on most trucks with tube type tires

NOTE: 17 = BTLM + E

Available sizes: 1 oz - 8 oz

Quantity: 25/box (10 & 12 oz: 20/box,

14 & 16 oz: 10/box)

#### APPLICATIONS:

• Special weight for all Alcoa and Accuride (from 1983) aluminum tubeless heavy truck wheels; fits both sides of the wheel • Replace the "OS-TAL" and "DS-TAL" series • Use rim gauge RG2 to verify correct application (either OS-TAL or DS-TAL slot) • Recommend coated weights on all vehicles having alloy wheels

NOTE: TALS = TAL = BTCAL

Available sizes: 1 oz - 6 oz Quantity: 25/box

CTZ

# RCZ



#### APPLICATIONS:

· Used on heavy duty trucks with Firestone or Accuride, Budd or Goodyear tubeless rims (except steel rims with curved edges) • Primarily used on rim widths of 6.75", 7.50" and 8.25"

NOTE: CT = BTLT

Available sizes: 2 oz - 6 oz Quantity: 25/box



#### APPLICATIONS:

- · Used on heavy duty trucks with Firestone or Accuride, Radial Commander rims
- Can be used with new strip steel rims with curved edges • Use rim gauge RG2 to verify correct application

Available sizes: 2 - 6 oz

Quantity: 25/box (10 & 12 oz: 20/box)



# Lead Adhesive Wheel Weights

## PERFECT QUIKSTIK™ SEGMENTED LEAD WHEEL WEIGHTS

- · Only pre-cut pre-taped weight
- Each segment is stamped with the actual weight in ounces and grams
- Available in 1/2", 3/4" low profile and 3/4" truck weight design
- Wheel weight for racing/off road performance applications





484-13360



484-00006



484-30360



484-00112

ASCOT NO.	MFG. NO.	WEIGHT	DESCRIPTION
	P	ERFECT LI	EAD ADHESIVE
484-11360	100360	3 Oz.	Pre-Taped Weight 30 Strips of .25 Oz. Segments
484-10720	100720	3 Oz.	Pre-Taped Weight 60 Strips of .25 Oz. Segments
484-00012	200624S	3 Oz.	Pre-Taped Weight 48 Strips of .25 Oz. Segments
484-13360	200624	3 Oz.	Pre-Taped Weight 52 Strips of .25 Oz. Segments
484-30360	300360	6 Oz.	Pre-Taped Truck Weight 30 Strips of 1 Oz. Segments
484-00006	CL6	6 Oz.	Pre-Taped Truck Weight 30 Strips of 1 Oz. Segments
484-00112	CL12	12 Oz.	Pre-Taped Truck Weight 8 Strips of 2 Oz. Segments

## PLOMBCO LEAD ADHESIVE WHEEL WEIGHTS

- Available with rubber tape or cold weather tape
- Cold weather tape: Save time and money by eliminating the need to heat the wheel when temperatures are below 40 degrees fahrenheit









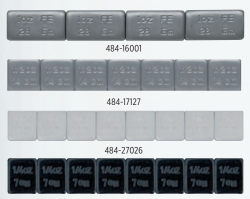
612

ASCOT NO.	MFG. NO.	DESCRIPTION
	PLOMBCO	LEAD ADHESIVE: RUBBER TAPE
484-31230	312-30	30 - 6" Bars - 1/4 Oz. Segments - 3/4" Wide
484-31252	312-52	52 - 6" Bars - 1/4 Oz. Segments - 3/4" Wide
484-31430	314-30	30 - 6" Bars - 1/4 Oz. Segments - 1/2" Wide
484-41215	412-15	15 - 6" Bars - 1/2 Oz. Segments - 3/4" Wide
484-41230	412-30	30 - 6" Bars - 1/2 Oz. Segments - 3/4" Wide
484-51215	512-15	15 - 6" Bars - 1 Oz. Segments - 3/4" Wide
484-61215	612-15	15 - 6" Bars - 2 Oz. Segments - 1-1/4" Wide
	PLOMBCO LEA	D ADHESIVE: COLD WEATHER TAPE
484-31231	312-30BCW	30 - 6" Bars - 1/4 Oz. Segments - 3/4" Wide, Black
484-31233	312-30CW	30 - 6" Bars - 1/4 Oz. Segments - 3/4" Wide
484-31432	314-30CW	30 - 6" Bars - 1/4 Oz. Segments - 1/2" Wide
484-33252	312-52CW	52 - 6" Bars - 1/4 Oz. Segments - 3/4" Wide
484-41232	412-30CW	30 - 6" Bars - 1/2 Oz. Segments - 3/4" Wide
484-53215	512-15CW	15 - 6" Bars - 1 Oz. Segments - 3/4" Wide
484-63215	612-15CW	15 - 6" Bars - 2 Oz. Segments - 1-1/4" Wide

# Steel Adhesive Wheel Weights

#### STEEL SEGMENTED WHEEL WEIGHTS

- Pre-cut weights
- No cutting, no pre-contouring and no waste
- Each segment is stamped with the actual weight in ounces
- US white "quick" tape



484-37026

	ASCOT NO.	MFG. NO.	DESCRIPTION
I			STEEL ADHESIVE
	484-16001	1184	1 Oz. Steel Adhesive Wheel Weights: 1 Oz. Strips, 4 Segments (18 Strips per Box)
	484-17026	14308	1/4 Oz. Steel Adhesive Wheel Weights with Plastic Powder Coating: 1/4 Oz. Strips, 8 Segments (30 Strips per Box)
	484-17127	12187	1/2 Oz. Steel Adhesive Wheel Weights: 1/2 Oz. Strips, 7 Segments (18 Strips per Box)
	484-27026	14308W	1/4 Oz. White Steel Adhesive Wheel Weights with White Powder Coating: 1/4 Oz. Strips, 8 Segments (30 Strips per Box)
	484-37026	14308B	1/4 Oz. Black Steel Adhesive Wheel Weights with Black Powder Coating: 1/4 Oz. Strips, 8 Segments (30 Strips per Box)

## PERFECT QUIKSTIK™ SEGMENTED STEEL WHEEL WEIGHTS

- Only pre-cut, pre-taped weight
- No cutting, no pre-contouring and no waste
- Each segment is stamped with the actual weight in ounces and grams





484-30336

484-20576

ASCOT NO.	MFG. NO.	DESCRIPTION
	PERFECT (	QUIK-STIK™ STEEL ADHESIVE
484-00300	SST300N	Pre-Taped Steel Weight - 3 Oz. Segments
484-00060	SSG060N	Pre-Taped Steel Weight - 60 Gram Segments
484-20624	200624ST	Pre-Taped Steel Weight - 3 Oz. Segments
484-20576	200576FE	Pre-Taped Steel Weight - 3 Oz. Segments (No QuikTAB™ feature.)
484-22576	200576FEBLK	Pre-Taped Black Steel Weight - 3 Oz. Segments (No QuikTab Feature)
484-30224	300224FE	Pre-Taped Steel Wheel Weight - 4 Oz. Segments (28 Strips per box)
484-31360	300360ST	Pre-Taped Steel Weight - 6 Oz. Segments

# STEEL ADHESIVE WHEEL WEIGHTS

• USA "Easy Peel" tape • Tape on top

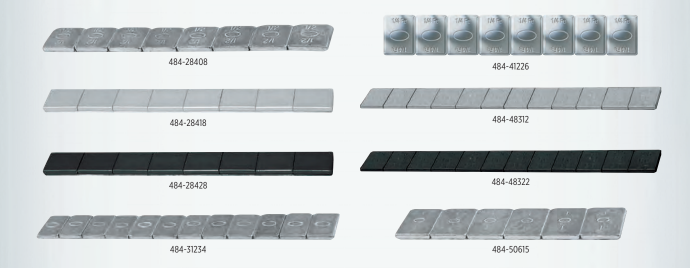
ASCOT NO.	MFG. NO.	DESCRIPTION
		BLACK STEEL ADHESIVE
484-10101	FSF101B	1/4 Oz. Adhesive Wheel Weight: 3 Oz. (48 Strips per Box)
484-10201	FSF102B	1/2 Oz. Adhesive Wheel Weight: 3 Oz. (48 Strips per Box)
484-10301	FSF103B	1 Oz. Adhesive Wheel Weight: 4 Oz. (48 Strips per Box)
484-67026	24308B	1/2 Oz. Adhesive Wheel Weight: 3.5 Oz. Strip (18 Strips per Box)
484-77026	34308B	1 Oz. Adhesive Wheel Weight: 4 Oz. Strip (18 Strips per Box)
		STEEL ADHESIVE
484-10100	FSF101C	1/4 Oz. Adhesive Wheel Weight: 3 Oz. (48 Strips per Box)
484-10102	FSF101CP	1/4 Oz. Adhesive Wheel Weight: 3 Oz. (48 Strips per Box) - Paper Backing
484-10200	FSF102C	1/2 Oz. Adhesive Wheel Weight: 3 Oz. (48 Strips per Box)
484-10300	FSF103C	1 Oz. Adhesive Wheel Weight: 4 Oz. (36 Strips per Box)
484-10400	FSF104C	2 Oz. Adhesive Wheel Weight: 6 Oz. (18 Strips per Box)

▲WARNING: For more information go to www.P65Warnings.ca.gov.



# Steel Adhesive Wheel Weights

## PLOMBCO STEEL ADHESIVE WHEEL WEIGHTS



ASCOT NO.	MFG. NO.	TAPE TYPE	DESCRIPTION
			PLOMBCO STEEL ADHESIVE
484-32230	312Fe-30CW	Cold Weather	30 * 6" Bars Precut in .25 Oz. Segments of .75" Wide
484-32252	312Fe-52CW	Cold Weather	52 * 6" Bars Precut in .25 Oz. Segments of .75" Wide
484-41226	412Fe	OE Adhesive	6", Bars Precut in .5 Oz. Segments of .75" Wide
484-30836	308Fe-36	Rubber Base	2 Oz. strips (1/4 Oz) (36 Strips per Box)
484-28408	408FE-28	Rubber Base	Steel Adhesive Wheel Weight: 4 Oz. (28 Strips per Box)
484-28418	VL408FES-28	Rubber Base	Value Line Steel Adhesive Wheel Weight: 4 Oz. (28 Strips per Box)
484-28428	VL408FEB-28	Rubber Base	Value Line Black Steel Adhesive Wheel Weight: 4 Oz. (28 Strips per Box)
484-31234	312Fe-30	Rubber Base	Steel Adhesive Wheel Weight: 3 Oz. (30 Strips per Box)
484-31500	VL315FEB	Rubber Base	Value Line Black Steel Adhesive Wheel Weight Roll: 15 lb., 1/4 Oz. Segments
484-31501	VL315FES	Rubber Base	Value Line Steel Adhesive Wheel Weight Roll: 15 lb., 1/4 Oz. Segments
484-35320	320Fe	Rubber Base	Steel Adhesive Wheel Weight Roll: 20 lb., .25 Oz. Segments
484-40848	408Fe-48	Rubber Base	408Fe-48 Steel Adhesive Wheel Weight: 4 Oz. (48 Strips/Box)
484-41500	VL415FEB	Rubber Base	Value Line Black Steel Adhesive Wheel Weight Roll: 15 lb., 1/2 Oz. Segments
484-41501	VL415FES	Rubber Base	Value Line Steel Adhesive Wheel Weight Roll: 15 lb., 1/2 Oz. Segments
484-42010	420Fe	Rubber Base	Steel Adhesive Wheel Weight Roll: 20 lb., .50 Oz. Segments
484-48312	VL312FES-48	Rubber Base	Value Line Steel Adhesive Wheel Weight: 3 Oz. (48 Strips per Box)
484-48322	VL312FEB-48	Rubber Base	Value Line Black Steel Adhesive Wheel Weight: 3 Oz. (48 Strips per Box)
484-50615	506Fe-15	Rubber Base	Steel Adhesive Wheel Weight: 6 Oz. (15 Strips per Box)
484-52001	520Fe	Rubber Base	Steel Adhesive Wheel Weight Roll: 20 lb., 1 Oz. Segments
484-52312	312FE-52	Rubber Base	Steel Adhesive Wheel Weight: 3 Oz. (52 Strips per Box)

# Steel Adhesive Wheel Weight Rolls & Accessories

#### PERFECT STEEL ADHESIVE WHEEL WEIGHT ROLLS

- Familiar design: Features all of the same standard steel QuikStik characteristics
- Only use the amount of weight you need each time you balance Simply pull and rip • No cutting and no measuring • MADE IN THE USA



484-32360

ASCOT NO.	MFG. NO.	DESCRIPTION
	PERF	ECT STEEL ROLLS
484-03200	SST32000N	.25 Oz. (1280 Segments)
484-07500	SSG7500N	5G (1500 Segments)
484-21576	200576FER	0.25 Oz. (704 Segments)
484-21624	200624STR	.25 Oz. (1280 Segments)
484-32360	300360STR	.5 Oz. (640 Segments)

# PLOMBCO STEEL ROLLS

ASCOT NO.	MFG. NO.	DESCRIPTION
PLOMBCO S	STEEL RO	LLS: RUBBER TAPE
484-35320	320Fe	20 lb. Roll - 1272 Segments (1/4 Oz.)
484-42010	420Fe	20 lb. Roll - 640 Segments (1/2 Oz.)
484-52001	520Fe	20 lb. Roll - 320 Segments, (1 Oz.)



## ADHESIVE WHEEL WEIGHT ROLLS

- · Simply use the amount of weight you need each time you balance
- Convenient pull and rip design
- · No cutting and no measuring
- Rolled weights are more efficient and help reduce waste
- Plastic coated
- US white "quick" tape

484-47026



ASCOT NO.	MFG. NO.	DESCRIPTION
	ADHESI	VE ROLLS: ZINC OR STEEL
484-47026	145KG	5 kg Steel Adhesive Wheel Weight Roll: 1/4 Oz. Segments (700 Segments per Roll)
484-57026	245KG	5 kg Zinc Adhesive Wheel Weight Roll: 5G Segments (1000 Segments per Roll)

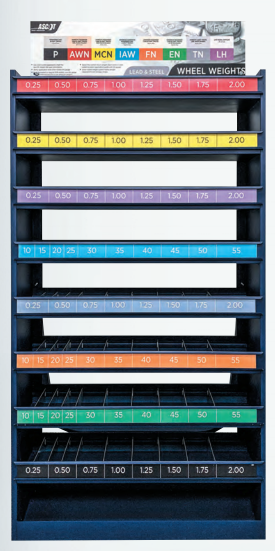


# Wheel Weight Displays and Kits



## METAL WHEEL WEIGHT RACK

• All-metal construction • 8 shelves • Includes dividers • 64 weight locations • Square tube to support the rack



486-31280

ASCOT NO. MFG. NO. DESCRIPTION
486-31280 MFR Metal Wheel Weight Rack



# EMPTY DISPLAY FOR PROFESSIONAL WHEEL WEIGHT KIT

• EMPTY RACK ONLY



ASCOT NO. MFG. NO. DESCRIPTIO

486-00880 Kit 80 Empty Display for Professional Wheel Weight Kit





# Wheel Weight Tools

#### PREMIUM HEAVY DUTY PROFESSIONAL WHEEL WEIGHT HAMMER

• Heavy duty construction • Black coated handles with red highlight • Designed for use on coated wheel weights • Will not mark alloy wheels • Replaceable plastic head available • Made in Taiwan

ASCOT NO.	MFG. NO.	DESCRIPTION
486-33580	3358	Premium Heavy Duty Wheel Weight Hammer - Red
486-33581	3358-B	Premium Heavy Duty Professional Wheel Weight Hammer - Black
486-33584	335804	Replacement Head

#### HEAVY DUTY ADHESIVE WHEEL WEIGHT REMOVAL TOOL

- Light weight and easy to use Easy and quick to remove stick-on wheel weights without damaging rims • The plastic cover of the jaws can protect the alloy rims from damaging or scratching • Adjustable jaws for different types and sizes of wheel weights
- Replacement plastic tips available separately

ASCOT NO.	MFG. NO.	DESCRIPTION
486-00044	P4	Heavy Duty Adhesive Wheel Weight Removal Tool
486-00144	P4R	Replacement Tips for P4 (2-Pack)

#### PREMIUM FIBERGLASS WHEEL WEIGHT HAMMER

• Used to easily install and remove all types of steel and zinc clip-on wheel weights • Standard with large replaceable hook for prying • Fiberglass shaft for added durability • The hook is made from cold rolled steel • The striking face has a non-marring, surface protective medium-hard replaceable tip • Slip-resistant, ergonomic grip reduces arm strain & fatigue • MADE IN THE USA

ASCOT NO.	MFG. NO.	DESCRIPTION
486-11000	P110	Premium Fiberglass Wheel Weight Hammer
486-11002	P110-2	Replacement Small Hook for Premium Wheel Weight Hammer
486-11004	P110-4	Replacement Tip for Premium Wheel Weight Hammer
486-11005	8884254	Replacement Large End for P-110 Wheel Weight Hammer

#### HEAVY DUTY TRUCK WHEEL WEIGHT HAMMER

• Will handle with ease the removal and attachment of HD truck weights • Fiberglass shaft for a lifetime of use • New chromalloy hooks designed for large wheels and large weights • Larger 1.75" tip for easier application along with heavier total tool weight require less striking effort • Longer handle provides added reach on larger wheels...comfortable, durable rubber handle • Use on all truck wheels • New industry standard • 12" total length • WEIGHT: 2 lbs. • MADE IN THE USA

ASCOT NO.	MFG. NO.	DESCRIPTION
486-11011	P110-T	Heavy Duty Truck Wheel Weight Hammer
486-11005	8884254	Replacement Large End for P-110 Wheel Weight Hammer
486-11006	15156	Replacement Tip for Premium Wheel Weight Hammer

#### COATED WHEEL WEIGHT HAMMER

• Protects valuable wheels from damage • Features replaceable plastic head

ASCOT NO.	MFG. NO.	DESCRIPTION
486-00233	P-3B	Soft Head Wheel Weight Hammer
486-00133	P-3H	Replacement Head for P-3B Wheel Weight Hammer



# Wheel Weight Tools (cont.)

#### SPECIALTY WHEEL WEIGHT HAMMERS

ASCOT NO.	MFG. NO.	DESCRIPTION
486-07129	51400	Truck Wheel Weight Hammer
486-51480	51480	Deluxe Wheel Weight Hammer (Made of heat strengthened steel, comfortable vinyl handle grips, nylon durable hammer replaceable tip)

#### PASSENGER CAR WHEEL WEIGHT HAMMER

 $\bullet$  The industry standard for passenger car wheel weight tools  $\bullet$  Not for use on alloy or chrome wheels

ASCOT NO.	MFG. NO.	DESCRIPTION
486-00011	P-1	Economy Chrome Wheel Weight Hammer

#### EURO STYLE WHEEL WEIGHT HAMMER

• Heavy Commercial Duty Design • Coated Handles for Comfort • Nickel Plated Vanadium

ASCOT NO. MFG. NO. DESCRIPTION
486-00222 P-2C Euro-Style Wheel Weight Hammer

## HEAVY DUTY ADHESIVE WHEEL WEIGHT REMOVERS

• For use with stick-on wheel weights: Removes emblems, body side moldings and stick-on wheel weights • Scrape off stickers without scratching paint or glass and gaskets from aluminum parts • One piece composite construction can be hit with a hammer • Knobbed handle to prevent hand from slipping while removing wheel weights • Made of high impact plastic • Resharpen with a file when needed

ASCOT NO.	MFG. NO.	DESCRIPTION
486-71510	71510	Red Heavy Duty Adhesive Wheel Weight Scraper
486-71511	71511	Black Heavy Duty Adhesive Wheel Weight Scraper

#### **RIM GAUGES**

• Convenient and economical gauges that guide you to the correct wheel weight application • Helpful with alloy wheels and thinner high strength steel wheels that have numerous new rim configurations

ASCOT NO.	MFG. NO.	DESCRIPTION
486-75001	RGP1	Rim Gauge For Passenger Cars
486-75002	RG2	Rim Gauge For HD Trucks



486-00011

486-51480

486-07129

486-00222

# **Counteract Balancing Beads**



- Perfect balance perfect wear Clean, trouble free balancing micro-beads provide continuous self-adjusting balance No clumping Just open the outside package and throw the inside bag into the tire • Method allows the use of an air blaster to seat the tire on the rim without contaminating the seating area
- · Air blaster pressure inside the tire will collapse the bag containing Counteract Balancing Beads or the package will break open and release its contents soon after driving • Available in application sizes from half ton vehicles to heavy trucks • All packaging is color coded to tire size on application chart









Just open the outside package and throw the inside bag into the tire!



ASCOT NO.	MFG. NO.	DESCRIPTION	QTY./CASE
451-00013	CBB-IP-LG	Injector Pump for Balancing Beads	N/A
451-00203	3 Oz. BP	3 Oz. Bag in Bag	96
451-00204	4 Oz. B	4 Oz. Bag in Bag	92
451-00205	5 Oz. B	5 Oz. Bag in Bag	76
451-00206	6 Oz. B	6 Oz. Bag in Bag	64
451-00208	8 Oz. B	8 Oz. Bag in Bag	52
451-00210	10 Oz. B	10 Oz. Bag in Bag	40
451-00212	12 Oz. B	12 Oz. Bag in Bags	36
451-00214	14 Oz. B	14 Oz. Bag in Bag	32
451-00216	16 Oz. B	16 Oz. Bag in Bag	28

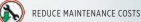














WHEEL BALANCING

# WHEEL BALANCING

#### **ECO BALANCE**

· Economical, high quality balancing bead, small enough to be injected through the valve stem



## **ECO BALANCE XL**

• A large balancing bead solution designed for use with extreme balancing conditions, vehicles and tires, but compatible with all applications • No need for a special valve core • Pre-measured bags include ECO branded valve cores



ASCOT NO.	MFG. NO.	DESCRIPTION	QTY./CASE
	ECO BAL	ANCE (1 MM BEAD SIZE)	
451-01203	3 Oz. BP-EB	3 oz. Bag in Bag	96
451-01204	4 Oz. B-EB	4 oz. Bag in Bag	92
451-01206	6 Oz. B-EB	6 oz. Bag in Bag	64
451-01208	8 Oz. B-EB	8 oz. Bag in Bag	52
451-01210	10 Oz. B-EB	10 oz. Bag in Bag	40
451-01212	12 Oz. B-EB	12 oz. Bag in Bag	36
451-01214	14 Oz. B-EB	14 oz. Bag in Bag	32
451-01216	16 Oz. B-EB	16 oz. Bag in Bag	28
	ECO BALANCE	XL (2.55 - 3 MM BEAD SIZE)	
451-00603	ECOXL30Z	3 oz. Bag in Bag	96
451-00604	ECOXL40Z	4 oz. Bag in Bag	92
451-00606	ECOXL60Z	6 oz. Bag in Bag	64
451-00608	ECOXL80Z	8 oz. Bag in Bag	52
451-00610	ECOXL100Z	10 oz. Bag in Bag	40
451-00612	ECOXL120Z	12 oz. Bag in Bag	36
451-00614	ECOXL140Z	14 oz. Bag in Bag	32
451-00616	ECOXL160Z	16 oz. Bag in Bag	28
451-00618	ECOXL18LB	18 lb. Bucket	N/A
451-00620	ECOXL200Z	20 oz. Bag in Bag	24



## COUNTERACT ATV/UTV DIY WHEEL BALANCING KITS

• Each DIY kit comes with everything you need to balance your tires at home in your garage • Pre-measured bags of Counteract Balancing Beads for your tire size • Includes valve cores, valve caps, valve core remover, injection bottle and hose • KITS H, I, J: 40 kits per case • KITS K, L, M N: 14 kits per case





ASCOT NO.	MFG. NO.	DESCRIPTION	QTY./CASE
451-04042	Kit H	4 x 2 Oz. with Kit	40
451-04223	Kit I	2 x 2 Oz./2 x 3 Oz. with Kit	40
451-04043	Kit J	4 x 3 Oz. with Kit	40
451-04044	Kit K	4 x 4 Oz. with Kit	14
451-04046	Kit L	4 x 6 Oz. with Kit	14
451-04048	Kit M	4 x 8 Oz. with Kit	14
451-04410	Kit N	4 x 10 Oz. with Kit	14



## COUNTERACT MOTORCYCLE DIY KITS

• Each kit contains pre-measured bags, plastic bottle with hose for installation, valve caps and cores, along with a valve core remover cap





451-03011

451-03012 Kit B





451-03022 Kit D

451-03034 Kit J

▲WARNING: For more information go to www.P65Warnings.ca.gov.

ASCOT NO.	MFG. NO.	DESCRIPTION	QTY./CASE
451-03011	Kit A	1 oz (2)	40
451-03012	Kit B	1 oz (1) & 2 oz (1)	40
451-03013	Kit C	1 oz (1) & 3 oz (1)	40
451-03022	Kit D	2 oz (2)	40
451-03023	Kit E	2 oz (1) & 3 oz (1)	40
451-03233	Kit F	2 oz (1) & 3 oz (2)	40
451-03223	Kit G	2 oz (2) & 3 oz (1)	40
451-03224	Kit H	2 oz (4)	40
451-03232	Kit I	2 oz (2) & 3 oz (2)	40
451-03034	Kit J	3 oz (4)	40

## COUNTERACT MOTORCYCLE DEALER PACKS

• Each dealer bag contains 4 pre-measured bags of Counteract Motorcycle Balancing Beads • Includes 4 valve cores & 4 valve caps • Typically for shop use but may also be sold at a retail level for DIY customers looking for replacement product











451-05002 MK20Z











	ASCOT NO.	MFG. NO.	DESCRIPTION	QTY./CASE
	451-05001	MK10Z	4 x 1 Oz. pre-measured bags	160 Applications (40 Dealer Bags)
	451-05002	MK20Z	4 x 2 Oz. pre-measured bags	128 Applications (32 Dealer Bags)
	451-05003	MK30Z	4 x 3 Oz. pre-measured bags	96 Applications (24 Dealer Bags)

# **EQUAL FLEXX™** Tire Balancing



IMI EQUAL FLEXX is an adaptive, internal wheel-end balancing solution that reduces fuel and tire costs by reducing vibration from the wheel end. Developed in partnership with the foremost experts in vibration analysis and testing, its soft, dry particles are engineered to continuously balance tires, creating a smoother ride and more even tire wear for the life of the tire. FLEXX will never damage the tire casing, wheel, or TPMS units. It does not void tire manufacturer warranties.









BEFORE INSTALLING. READ THE QUANTITY CHART.

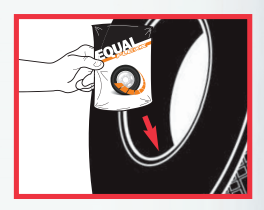
SIMPLY DROP THE FLEXX BAG INTO THE TIRE BEFORE MOUNTING. DO NOT TEAR OR OPEN BAG.

MOUNT THE TIRE ON THE WHEEL, INFLATE AND ADJUST THE AIR PRESSURE OF THE TIRE.

INSTALL FILTERED VALVE CORE & IDENTIFICATION SLEEVE

AVOID OVER-LUBRICATING BEAD OR INSTALLING FLEXX IN TIRES WITH SEALANT.

CONTENTS ARE NON-TOXIC, ENVIRONMENTALLY SAFE & NON-FLAMMABLE.





FUEL COS



PRODUCTIVITY



TIRE WEAR



SMOOTHER

# magnum\*

# MAGNUM+ Tire Balancing

#### MAGNUM+ BALANCING COMPOUND

- An advanced technology dry tire balancing compound, with superior tire balancing properties • Formulated from specially-processed multiple-density materials
- Provides continuous and lasting tire balancing for standard, low-profile and wide-base medium truck tires and heavy duty light truck tires • No more timeconsuming and expensive mechanical balancing, perfect self-adjusting balance in all your tires, less vehicle wear and tear, easier maintenance and less driver fatigue



451-00200



ASCOT NO.	MFG. NO.	SAMPLE TIRE SIZE	QTY./CASE
451-00150	LTP150	LT215/75/R15	36
451-00200	LTP200	LT235/85R16	24
451-00250	MTP250	33x12.50R15	24
451-00300	MTP300	245/75R22.5	18
451-00400	MTP400	11R22.5/11R24.5	12
451-00500	MTP500	12R24.5	12
451-06000	DPP600	365/80R22.5	6
451-07000	DPP700	425/65R22.5 6	

#### MAGNUM+ FLEET TUBS

• Each tub is labeled and packaged for a specific premeasured insert bag • Bulk discounts apply to each tub size • Tubs are durable and reusable with a resealable lid • Complete with a full color label, tubs look great in retail settings and on delivery trucks • Eliminates wasted extra packaging and tubs are recyclable







ASCOT NO.	RANGE	NOM. WT.	DESCRIPTION	QTY./CASE
451-10003	LFP100 INSERT™	3 Oz.	Fleet Tub – Contains 24 LTP100	24
451-15405	LFP150 INSERT™	4-1/2 Oz.	Fleet Tub – Contains 24 LTP150	24
451-20605	LFP200 INSERT™	6-1/2 Oz.	Fleet Tub – Contains 24 LTP200	24
451-25805	MFP250 INSERT™	8-1/2 Oz.	Fleet Tub – Contains 22 MTP250	22
451-31005	MFP300 INSERT™	10-1/2 Oz.	Fleet Tub – Contains 18 MTP300	18
451-40013	MFP400 INSERT™	13 Oz.	Fleet Tub – Contains 14 MTP400	14
451-60021	DFP600 INSERT™	21 Oz.	Fleet Tub – Contains 6 DPP600	6
451-72305	DFP700 INSERT™	23-1/2 Oz.	Fleet Tub – Contains 6 DPP700	6