



# **ABOUT US**



# Gladly serving our customers for more than 80 years

The Perfect Equipment brand has been delivering wheel weights to customers since 1939 - longer than any other brand in the business. Founded by William P. Smissen only a few short years after the original patent for the clip-on wheel weight was issued in 1932, Perfect Equipment has been on the forefront of technology ever since. As we move forward into the next generation, we will continue our tradition of innovation and quality, and just as our tagline states, we are 'balancing the future.'

# A brand with global reach

# Providing our customers the highest capacity available

Perfect Equipment is a brand of the WEGMANN automotive family of brands. WEGMANN automotive has a long history of success and features companies and brands all over the world. With fully owned and operated manufacturing, distribution and sales facilities strategically located worldwide, WEGMANN automotive is able to provide a supply chain advantage that no other wheel balance weight manufacturer can match.









# Committed to excellence

We are proud to manufacture our products in certified facilities, utilizing our overall expertise to deliver high quality products to OEMs and the aftermarket.

#### Some of our achievements

- ISO/TS-19649 Quality Systems Certified
- ISO-14001 Environmental Systems Certified
- Ford Q1 Certified Facility

## **Customer service focused**

One of our top priorities is to continually provide our customers with the best and fastest customer service available. Regardless of your question or issue, give us a call at our SERVICE FIRST LINE and you will immediately speak directly with a representative that can help you. Dial us today and see for yourself!



# What is wheel assembly imbalance?

When made, wheels and tires inherently feature a heavy spot, or an imbalance. There are two types of imbalance: static imbalance and dynamic imbalance. Static imbalance is caused by a heavy-spot located on the circumference of an assembly and can cause wheel tramp, or a severe bouncing of the assembly when in motion. Dynamic imbalance is caused by a heavy-spot outside of the side-centerline of an assembly and can cause wheel shimmy, or a severe side-to-side staggering of the assembly when in motion.

# How do you correct an imbalance?

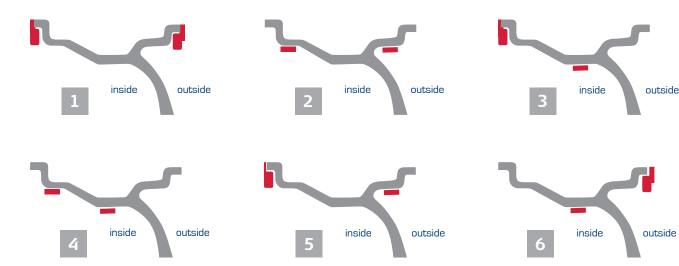
By placing a clip-on or an adhesive wheel balance weight opposite the assemblies' heavy spot(s), the wheel assembly can now roll true.







# 6 methods of balancing passenger car rims





# **STEEL CLIP-ON**









For Alloy Wheels

**Ounces Only** 

#### **PFE-Series**

Fits Standard-width rim flange thickness passenger car steel wheels with 13"-17" wheel size.

Available Sizes 0.25 oz. - 2.50 oz.







# **AWFE-Series**

Fits Many brands like Acura, Buick, Chevrolet, Chrysler, Dodge, Infiniti, Isuzu, Lexus, Oldsmobile & Pontiac

Coated

Available Sizes 0.25 oz. - 2.50 oz.









#### **MCFE-Series**

Fits Many brands like Buick, Chevrolet, Chrysler, Dodge, Ford, Mazda, Oldsmobile, Pontiac & Saturn

Available Sizes 0.25 oz. - 2.50 oz.

For Alloy Wheels



**Ounces Only** 



Coated

## **IAWFE-Series**

Fits Many brands like Audi, BMW, Cadillac, Jaguar, Kia, Nissan, Toyota, Volkswagen & Volvo

Available Sizes 5g - 60g



For Alloy Wheels



**Grams Only** 



Coated







## **FNFE-Series**

Fits Many brands like Acura, Honda, Infiniti, Lexus, Nissan & Toyota

Available Sizes 10g - 60g





**Grams Only** 



Coated





## **TFE-Series**

Fits Steel wheels with a thicker than standard rim flange and lighttrucks with non-commercial alloy

Available Sizes 0.25 oz. - 2.50 oz.





**Ounces Only** 



Coated



# **OEM PASSENGER CAR LEAD CLIP-ON**









## **PS-Series**

Fits Standard-width rim flange thickness passenger car steel wheels with 13"-17" wheel size.

Available Sizes 0.25 oz. - 6 oz.



For Steel Wheels



Ounces & Grams



Coated & Uncoated

#### **AWN-Series**

Fits Many brands like Acura, Buick, Chevrolet, Chrysler, Dodge, Infiniti, Isuzu, Lexus, Oldsmobile & Pontiac

Available Sizes 0.25 oz. - 3 oz.







Ounces & Grams



Coated & Uncoated







For Alloy Wheels

Ounces & Grams

Coated & Uncoated

## **IAW-Series**

Fits Many brands like Audi, BMW, Cadillac, Jaguar, Kia, Nissan, Toyota, Volkswagen & Volvo

Available Sizes 5g - 60g





For Alloy Wheels



**Grams Only** 



**Coated Only** 



Fits Many brands like Buick,

Chevrolet, Chrysler, Dodge, Ford,

Mazda, Oldsmobile, Pontiac & Saturn

**MCN-Series** 











## **FN-Series**

Fits Many brands like Acura, Honda, Infiniti, Lexus, Nissan & Toyota

Available Sizes 5g - 80g







Ounces & Grams



Coated & Uncoated

# **TN-Series**

Fits Steel wheels with a thicker than standard rim flange and light-trucks with non-commercial alloy rims

Available Sizes 0.25 oz. - 5 oz.





For Steel & Alloy Wheels



Ounces & Grams



**Coated Only** 

# **HEAVY-DUTY** LEAD CLIP-ON





#### LT1-Series

Fits Medium-duty steel wheels and older light-duty trucks with thicker than standard rim flanges

Available Sizes 0.5 oz. - 6 oz.



For Steel Wheels



Ounces & Grams



Uncoated only





#### **17-Series**

Fits Most heavy-duty & some older medium-duty trucks with steel wheels



**Uncoated only** 

For Steel Wheels

Ounces & Grams

Available Sizes 1 oz. - 16 oz.







# **TAL-Series**

Fits Most heavy-duty & some older medium-duty trucks with alloy wheels

Available Sizes 2 oz. - 8 oz.



For Alloy Wheels



**Ounces Only** 



Coated & Uncoated





#### **CT-Series**

Fits HD tubeless alloy rims from Firestone, Accuride, Budd or Goodyear

Available Sizes 2 oz. - 16 oz.



For Alloy Wheels



Ounces & Grams



**Uncoated Only** 





## **RC-Series**

Fits HD alloy rims from Firestone, Accuride or Radial Commander

Available Sizes 2 oz. - 12 oz.





For Alloy Wheels



Ounces & Grams



**Uncoated Only** 



# STEEL **QUIKSTIK® & ROLLS**



#### 200624ST QuikStik®

Product Details - Strip .25 oz. segments, 3 oz. per strip, 52 strips per box, 624 seg

Product Details - Black Same as above

Product Details - Roll .25 oz. segments, 20 lb. roll, 1,280 segments per roll

Product Size Low profile, 0.1875" height, 1" width



Roll Available



.25 oz. Segments



CW Available



5-Year Coating



#### 300360ST QuikStik®

Product Details - Roll .50 oz. segments,

Product Details .50 oz. segments,

20 lb. roll, 640 segments per roll

Product Size Standard profile,

0.3125" height, 1" width

6 oz. per strip, 30 strips per box, 360 segments per box

Roll Available



.50 oz. Segments



CW Available



5-Year Coating



#### 410090ST Adhesive

Product Details 1.00 oz. segments, 6 oz. per strip, 15 strips per box, 90 segments per box, nano coating

Product Size Low profile, 0.1875" height, 1.25" width



1.00 oz. Segments



5-Year Coating



#### 310224ST Adhesive

Product Details 0.50 oz. segments, 4 oz. per strip, 28 strips per box, 224 segments per box, nano coating

Product Size Low profile,

0.1875" height, 0.75" width



.50 oz. Segments



5-Year Coating



## 200576FE Adhesive

Product Details - Strip 0.25 oz. segments. 3 oz. per strip, 48 strips per box, 576 segments per box, grey coating

Product Details - Roll .25 oz. segments, 11 lb. roll, 1,280 segments per roll

Product Size Low profile, 0.1875" height, 0.75" width



#### Roll Available



.25 oz. Segments



3-Year Coating



#### 300224FE Adhesive

Product Details 0.50 oz. segments, 4 oz. per strip, 28 strips per box, 224 segments per box, grey coating





.50 oz. Segments



3-Year Coating

#### 200576FEBLK Adhesive

Product Details 0.25 oz. segments, 3 oz. per strip, 48 strips per box, 576 segments per box, black coating

Product Size Low profile, 0.1875" height, 0.75" width



.50 oz. Segments



3-Year Coating



#### 300224FEBLK Adhesive

Product Details 0.50 oz. segments, 4 oz. per strip, 28 strips per box, 224 segments per box, black coating

Product Size Standard profile, 0.1875" height, 0.75" width



.50 oz. Segments



3-Year Coating

NOTE: Find individual part numbers for each product shown in this catalog in the part number reference.

# LEAD **QUIKSTIK®**



#### 100360 QuikStik®

Product Details .25 oz. segments, 3 oz. per strip, 30 strips per box, 360 segments per box

Product Size Standard profile, 0.2188" height, 0.50" width



.25 oz. Segments



Coated & Uncoated



#### 200624 QuikStik®

Product Details .25 oz. segments, 3 oz. per strip, 52 strips per box, 624 segments per box

Product Size Low profile, 0.1563" height, 0.75" width



.25 oz. Segments



CW Available



Coated & Uncoated



## 300360 QuikStik®



.50 oz. Segments

Product Details .50 oz. segments, 6 oz. per strip, 30 strips per box, 360 segments per box

Product Size Standard profile, 0.2813" height, 0.75" width







Coated & Uncoated



## **CL6 QuikStik®**

Product Details 1 oz. segments, 6 oz. per strip, 30 strips per box, 180 segments per box



1 oz. Segments

**Uncoated Only** 

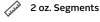
Product Size Standard profile, 0.2813 height, 0.75" width



#### CL12 QuikStik®

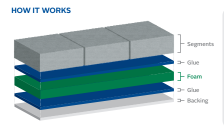
Product Details 2 oz. segments, 12 oz. per strip, 8 strips per box, 48 segments per box

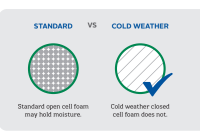
Product Size Standard profile, 0.3438" height, 1.25" width





# **COLD WEATHER ADHESIVE WEIGHTS**





Available Part Numbers 200624CW, 300360CW, 200624STCW, 300360STCW



Lead & Steel Available



0.25 oz. & 0.50 oz. Segments Available



Coated & Uncoated Available



# **ACCESSORIES**

#### 25K Pliers

This light-duty wheel weight installation and removal tool is the industry standard for uncoated lead clip-on style wheel weights.

Part Number 25K



## **75K Alloy Hammer**

Used for the installation of coated clip-on wheel weights.

Part Number 75K

(75H - 5 qty replacement horns)

(75P - 5 qty replacement faces)



#### **50K & 50KE Pliers**

This European designed clip-on wheel weight installation and removal tool features a "Clip Claw" crowbar, punch-designed handles, and a heavier hammer head.

Part Number 50K & 50KE



## 95K Alloy Hammer

Specifically designed to install TAL clip-on wheel weights.

Part Number 95K



#### 71K Pliers

Known as "The Protector," this wheel weight installation and removal tool is to be used on coated clip-on wheel weights.

Part Number 71K

(5 qty replacement faces - 71P)



## **105K Alloy Hammer**

The 105K is the preferred non-lead clip-on installation and removal tool.

Part Number 105K

(105HSD - 1 qty standard replacement horn) (105HST - 1 qty short replacement horn)



## **PT7 Pliers**

Primarily used for large truck steel clip-on wheel weights. The "Clip Claw" design is ideal for removing weights that have minimum tire/wheel flange clearance.

Part Number PT7



## QSS1 QuikStik® Adhesive Scraper

This adhesive wheel weight removal tool is the industry standard.

Part Number QSS1



#### **TR10 Removal Tool**

This heavy-duty, hardened steel removal tool even makes taking off the toughest weights easy.





## **Roll Accessories**

QS1000 SegmentLock Bar: magnetized bar to help prevent weights from falling back in the roll box

QS2000 Single-head steel floor stand

QS3000 Dual-head steel floor stand



## **Product Catalog**

Additional copies of this fullline catalog are available.

Part Number 18000

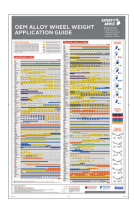


# OEM Alloy Clip-On Application Wall Chart

This wall chart provides clip type application data for OE alloy rims for passenger cars and light trucks.

Part Number 18027

Dimensions 22" W x 34" H



# **OEM Alloy Clip-On Application Brochure**

This brochure style guide provides clip type application data for all OE alloy rims for passenger cars and light trucks.

Part Number 18082



## **Rim Gauges**

Rim gauges should be used when proper applications can not be found in the application guide.

#### Part Numbers

RGP1 - Passenger car & light truck RG2 - Medium & heavy-duty truck







# STORAGE SOLUTIONS





Our wheel balance weight storage solutions are constructed of pre-welded, cold-rolled steel and manufactured by a leading expert in storage construction, Durham Manufacturing. Premium powder coated with a gloss grey finish and shipped ready to install, these racks can survive the harshest of shop environments.

DURHAM MFG<sup>®</sup> Est. 1922

#### **SKU: WALLRACK20**

- 32 bin openings (4 up, 8 across)
- Each bin holds up to 50 weights each
- Mounts to wall using bolts into studs or block
- Dimensions: 34" wide x 8.5" deep x 19.25" tall
- 32 lbs. total weight
- · Header card and label pack (SKU: LBLUNI) included
- Label pack includes all standard passenger car and light truck labels, as well as commercial truck labels, to allow you to customize the rack however you wish

#### SKU: FLOORRACK21

- 40 standard size bin openings (5 up, 8 across)
- Each standard bin holds up to 50 weights each
- 8 oversize bin openings (2 up, 4 across)
- Each oversize bin holds complete boxes of weights
- 12" Feet Kit raises rack for underneath storage
- Can be utilized without feet for smaller areas
- Rack <u>MUST</u> be wall anchored for protection
- Dimensions: 34" wide x 12" deep x 57" tall (with feet)
- 79 lbs. total weight (including feet)
- Header card and label pack (SKU: LBLUNI) included
- Label pack includes all standard passenger car and light truck labels, as well as commercial truck labels, to allow you to customize the rack however you wish

# INSTALLATION INSTRUCTIONS

# Clip-on wheel weights



# 1. Select the correct application

Using a wheel weight application guide, select the correct application for the vehicle you are servicing. Check that the weight application is correct by testing the placement on the wheel flange.



# 2. Placing the weight on the rim

Place the wheel weight in the correct location of the imbalance. Prior to striking with the hammer, make sure that the top and the bottom of the clip are touching the rim flange. The body of the weight should not be touching the rim!



# 3. Installing the weight using a hammer

Once the wheel weight is properly aligned, strike the clip with a proper wheel weight installation hammer. Please note: striking the weight body could result in clip retention failure or weight movement.



# 4. Checking the weight fitment

After installing the weight, check to make sure that it is secured properly.

# Adhesive wheel weights



# 1. Cleaning and pre-treating the rim

Apply a suitable cleaning agent on the area where weight is to be applied. Wipe area clean and dry. Please note: Be sure to test the cleaning agent on a small area to ensure it will not damage the wheel's finish.



2. Select the correct adhesive weight size

Cut the adhesive weights or break them apart, depending on weight type, to obtain the correct amount of weight needed.



3. Applying the adhesive weight

Remove the tape backing and press the center of the weight exactly at the imbalance point. Please note: Do not touch the tape surface after peeling off the tape backing.



4. Securing the adhesive weight

Once the center of the weight is located at the imbalance point, press down on the full weight length working from the center to the left and right. Using firm hand pressure should be enough to secure the weight.



# **SKU INDEX**

## **Lead Clip-On**

#### **Uncoated**

#### Part No. ■ P025 50 0.25 oz. P050 0.50 oz. 50 P075 0.75 oz. P100 50 1.00 oz. P125 1.25 oz. 50 P150 1.50 oz. 50 P175 1.75 oz. 50 P200 2.00 oz. 50 P225 2.25 oz. 50 P250 2.50 oz. 50 P275 2.75 oz. 50 P300 3.00 oz. 50 P325 3.25 oz. P350 3.50 oz. 25 3.75 oz. P375 25 P400 4.00 oz. 25 P450 4.50 oz. 25 P500 5.00 oz. 5.50 oz. P550 25 P600 6.00 oz. 25 ■ AWO25 0.25 oz. 0.50 oz. 50 AW050 AW075 0.75 oz. 50 AW100 1.00 oz. 50 AW125 1.25 oz. 1.50 oz. AW150 50 AW175 1.75 oz. 50 AW200 2.00 oz. 50 AW225 2.25 oz. 50 AW250 2.50 oz. 50 AW275 2.75 oz. 50 AW300 3.00 oz. 50 MC025 0.25 oz. 50 0.50 oz. 50 MC050 MC075 0.75 oz. 50 MC100 1.00 oz. 50 MC125 1.25 oz. 50 MC150 1.50 oz. 50 MC175 1.75 oz. 50 MC200 2.00 oz. 50 50 MC225 2.25 oz. MC250 2.50 oz. 50 MC275 2.75 oz. 50 MC300 3.00 oz. 50

#### Coated

Coated		
Part No.	Size	Pcs/box
■ P025S	0.25 oz.	25
P050S	0.50 oz.	25
PO75S	0.75 oz.	25
P100S	1.00 oz.	25
P125S	1.25 oz.	25
P150S	1.50 oz.	25
P175S	1.75 oz.	25
P200S	2.00 oz.	25
P225S	2.25 oz.	25
P250S	2.50 oz.	25
P275S	2.75 oz.	25
P300S	3.00 oz.	25
P325S	3.25 oz.	25
P350S	3.50 oz.	25
P375S	3.75 oz.	25
P400S	4.00 oz.	25
P450S	4.50 oz.	25
P500S	5.00 oz.	25
P550S	5.50 oz.	25
P600S	6.00 oz.	25
AWO25N	0.25 oz.	25
AW050N	0.50 oz.	25
AW075N	0.75 oz.	25
AW100N	1.00 oz.	25
AW125N	1.25 oz.	25
AW150N	1.50 oz.	25
AW175N	1.75 oz.	25
AW200N	2.00 oz.	25
AW225N	2.25 oz.	25
AW250N	2.50 oz.	25
AW275N	2.75 oz.	25
AW300N	3.00 oz.	25
MCO25N	0.25 oz.	25
MC050N	0.50 oz.	25
MC075N	0.75 oz.	25
MC100N	1.00 oz.	25
MC125N	1.25 oz.	25
MC150N	1.50 oz.	25
MC175N	1.75 oz.	25
MC200N	2.00 oz.	25
MC225N	2.25 oz.	25
MC250N	2.50 oz.	25
MC275N	2.75 oz.	25
MC300N	3.00 oz.	25

Part No.	Size	Pcs/box
MC325N	3.25 oz.	25
MC350N	3.50 oz.	25
MC375N	3.75 oz.	25
MC400N	4.00 oz.	25
IAWO05	5 g	25
IAWO10	10 g	25
IAWO15	15 g	25
IAW020	20 g	25
IAWO25	25 g	25
IAW030	30 g	25
IAWO35	35 g	25
IAWO40	40 g	25
IAWO45	45 g	25
IAW050	50 g	25
IAWO55	55 g	25
IAW060	60 g	25
FN005	5 g	25
FN005S*	5 g	25
FN075	7.5 g	25
FN010	10 g	25
FN0125	12.5 g	25
FN015	15 g	25
FN0175	17.5 g	25
FN020	20 g	25
FN0225	22.5 g	25
FN025	25 g	25
FN0275	27.5 g	25
FN030	30 g	25
FN0325	32.5 g	25
FNO35	35 g	25
FN0375	37.5 g	25
FN040	40 g	25
FNO45	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
■ T025N	0.25 oz.	25
T050N	0.50 oz.	25
T075N	0.75 oz.	25
T100N	1.00 oz.	25

Part No.	Size	Pcs/box
T125N	1.25 oz.	25
T150N	1.50 oz.	25
T175N	1.75 oz.	25
T200N	2.00 oz.	25
T225N	2.25 oz.	25
T250N	2.50 oz.	25
T275N	2.75 oz.	25
T300N	3.00 oz.	25
T325N	3.25 oz.	25
T350N	3.50 oz.	25
T375N	3.75 oz.	25
T400N	4.00 oz.	25
T450N	4.50 oz.	25
T500N	5.00 oz.	25

#### **All Adhesives**

All Adilesives				
Part No.	Material	Segment Size	Strip Size	Pcs/box
200624ST	Steel	0.25 oz.	3.00 oz.	52
200624STB	Steel	0.25 oz.	3.00 oz.	52
200624STCW	Steel	0.25 oz.	3.00 oz.	52
200624STR	Steel	0.25 oz.	1,280 segments	20lb Roll
300360ST	Steel	0.50 oz.	6.00 oz.	30
300360STCW	Steel	0.50 oz.	6.00 oz.	30
300360STR	Steel	0.50 oz.	640 segments	20lb Roll
310224ST	Steel	0.50 oz.	4.00 oz.	28
410090ST	Steel	1.00 oz.	6.00 oz.	15
200576FE	Steel	0.25 oz.	3.00 oz.	48
200576FEBLK	Steel	0.25 oz.	3.00 oz.	48
200576FER	Steel	0.25 oz.	704 segments	11lb Roll
300224FE	Steel	0.50 oz.	4.00 oz.	28

Part No.	Material	Segment Size	Strip Size	Pcs/box
300224FEBLK	Steel	0.50 oz.	4.00 oz.	28
100360	Lead	0.25 oz.	3.00 oz.	30
100360S (coated)	Lead	0.25 oz.	3.00 oz.	30
100720	Lead	0.25 oz.	3.00 oz.	60
200624	Lead	0.25 oz.	3.00 oz.	52
200624N (coated)	Lead	0.25 oz.	3.00 oz.	52
200624S	Lead	0.25 oz.	3.00 oz.	48
200624CW	Lead	0.25 oz.	3.00 oz.	52
300360	Lead	0.50 oz.	6.00 oz.	30
300360CW	Lead	0.50 oz.	6.00 oz.	30
CL6	Lead	1.00 oz.	6.00 oz.	30
CL12	Lead	2.00 oz.	12.00 oz.	8

# **Perfect Steel Clip-On**

Part No.	Size	Pcs/box
■ PO25FE	0.25 oz.	25
PO50FE	0.50 oz.	25
PO75FE	0.75 oz.	25
P100FE	1.00 oz.	25
P125FE	1.25 oz.	25
P150FE	1.50 oz.	25
P175FE	1.75 oz.	25
P200FE	2.00 oz.	25
P225FE	2.25 oz.	25
P250FE	2.50 oz.	25
■ AWO25FE	0.25 oz.	25
AW050FE	0.50 oz.	25
AW075FE	0.75 oz.	25
AW100FE	1.00 oz.	25
AW125FE	1.25 oz.	25
AW150FE	1.50 oz.	25
AW175FE	1.75 oz.	25
AW200FE	2.00 oz.	25
AW225FE	2.25 oz.	25
AW250FE	2.50 oz.	25

Part No.	Size	Pcs/box
MCO25FE	0.25 oz.	25
MC050FE	0.50 oz.	25
MC075FE	0.75 oz.	25
MC100FE	1.00 oz.	25
MC125FE	1.25 oz.	25
MC150FE	1.50 oz.	25
MC175FE	1.75 oz.	25
MC200FE	2.00 oz.	25
MC225FE	2.25 oz.	25
MC250FE	2.50 oz.	25
IAW010FE	10 g	25
IAW015FE	15 g	25
IAW020FE	20 g	25
IAW025FE	25 g	25
IAW030FE	30 g	25
IAW035FE	35 g	25
IAW040FE	40 g	25
IAW045FE	45 g	25
IAW050FE	50 g	25
IAW055FE	55 g	25
IAW060FE	60 g	25

Part No.	Size	Pcs/box
FN010FE	10 g	25
FN015FE	15 g	25
FN020FE	20 g	25
FNO25FE	25 g	25
FN030FE	30 g	25
FN035FE	35 g	25
FN040FE	40 g	25
FNO45FE	45 g	25
FN050FE	50 g	25
FN055FE	55 g	25
FN060FE	60 g	25
T025FE	0.25 oz.	25
TO50FE	0.50 oz.	25
TO75FE	0.75 oz.	25
T100FE	1.00 oz.	25
T125FE	1.25 oz.	25
T150FE	1.50 oz.	25
T175FE	1.75 oz.	25
T200FE	2.00 oz.	25
T225FE	2.25 oz.	25
T250FE	2.50 oz.	25

# **Heavy-Duty Lead Clip-On**

Part No.	Size	Pcs/box
RC020	2.00 oz.	25
RC030	3.00 oz.	25
RC040	4.00 oz.	25
RC060	6.00 oz.	25
RC080	8.00 oz.	25
RC100	10.00 oz.	20
RC120	12.00 oz.	20
CT020	2.00 oz.	25
CT030	3.00 oz.	25
CTO40	4.00 oz.	25
CT060	6.00 oz.	25
CT080	8.00 oz.	25
CT100	10.00 oz.	20
CT120	12.00 oz.	20
CT140	14.00 oz.	10

•		
Part No.	Size	Pcs/box
CT160	16.00 oz.	10
TALO20	2.00 oz.	25
TALO30	3.00 oz.	25
TALO40	4.00 oz.	25
TALO60	6.00 oz.	25
TALO80	8.00 oz.	25
TALO30U	3.00 oz.	25
TALO40U	4.00 oz.	25
TALO60U	6.00 oz.	25
TALO80U	8.00 oz.	25
LT1005	0.50 oz.	25
LT1010	1.00 oz.	25
LT1015	1.50 oz.	25
LT1020	2.00 oz.	25
LT1025	2.50 oz.	25

Part No.	Size	Pcs/box
LT1030	3.00 oz.	25
LT1035	3.50 oz.	25
LT1040	4.00 oz.	25
LT1045	4.50 oz.	25
LT1050	5.00 oz.	25
LT1060	6.00 oz.	25
17010	1.00 oz.	25
17015	1.50 oz.	25
17020	2.00 oz.	25
17025	2.50 oz.	25
17030	3.00 oz.	25
17035	3.50 oz.	25
17040	4.00 oz.	25
17050	5.00 oz.	25
17060	6.00 oz.	25

Part No.	Size	Pcs/box
17080	8.00 oz.	25
17100	10.00 oz.	20
17120	12.00 oz.	20
17140	14.00 oz.	10
17160	16.00 oz.	10

# **Storage Solutions**

Part No.	Size
WALLRACK20	Wall mountable, all-steel constructed, empty kit (includes: metal unit, label stickers and foldable header card)
FLOORRACK21	Floor standing, all-steel constructed, empty kit (includes: metal unit, metal floor legs, label stickers and foldable header card)

## **Accessories & Tools**

Part No.	Description
25K	Wheel Weight Pliers
50K	Wheel Weight Pliers
50KE	Wheel Weight Pliers - Economy
71K	Wheel Weight Pliers w/ "Soft Head"
71P	Replacement "Soft Heads" (5) For 71K
75K	Wheel Weight Hammer w/ "Soft Head"
75P	Replacement "Soft Heads" (5) For 75K
75H	Replcement Removal Horns (5) for 75K & 105K
95K	TAL Dual Wheel Weight Hammer
PT7	Wheel Weight Pliers - Truck
105K	Non-Lead Wheel Weight Hammer

Part No.	Description
105HSD	Standard to Long Replacement Hook
105HST	Short Replacement Hook
QSS1	QuikStik® Adhesive Scraper
QS1000	SegmentLock Bar
QS2000	Steel Weight Roll Stand - Single Head
QS3000	Steel Weight Roll Stand - Dual Head
TR-10	Wheel Weight Removal Tool
RG2	Heavy-Duty Truck Rim Flange Gauge
RGP1	Passenger Car Rim Flange Gauge
18027	OE Alloy Application Wall Chart
18082	OE Alloy Application Guide
18000	Perfect Equipment Catalog



#### **US HEADQUARTERS:**

1715 Joe B. Jackson Parkway | Murfreesboro, TN 37127 Service First Line: 1-888-215-4575

#### **US WEST COAST DISTRIBUTION:**

54 N. 45th Ave. Suite H | Phoenix, AZ 85043

www.perfectequipment.com

Perfect Equipment is a brand of



Form 18000 - Perfect Equipment Product Catalog All contents © copyright, WEGMANN automotive. All rights reserved.