



# **TABLE OF CONTENTS**

About Us		2-3
Explaining Imbalance		4-5
Non-Lead Transition		6
Clip-On Wheel Weights	Zinc Steel Lead	8-9 10-11 12-15
Clip-On & Adhesive Installation Instructions		16
Adhesive Wheel Weights	Steel Lead	18-19 20-21
Clip-On Assortment Kits	Zinc Steel Lead	23 24 25
Accessories & Tools		27-29
Complete Part Number Reference		31-36



# **ABOUT US**



# Serving our customers for 75 years and counting

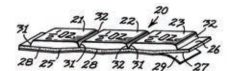
The Perfect Equipment brand has been delivering wheel weights to customers since 1939 - longer than any other brand in the business. Founded by William P. Smissen only a few short years after the original patent for the clip-on wheel weight was issued in 1932, Perfect Equipment has been on the forefront 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.'



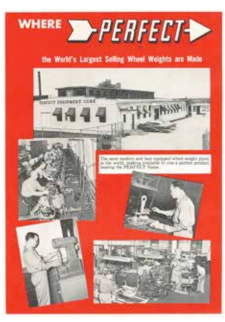
Advertisement from Automotive Digest, 1951



Engineers hard at work in the early 1960's



Original patent drawing for pre-segmented adhesive weight



Catalog page from mid-1950's already calling Perfect the World's Largest Selling Wheel Weight company

# A brand with global reach

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 manufacturer 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-16949 Quality Systems Certified
- ISO-14001 Environmental Systems Certified
- Ford Q1 Certified Facility









# Highest capacity available

Perfect Equipment is a global brand and with the WEGMANN automotive network of manufacturing and distribution facilities strategically located all over the globe, we feature unmatched capacity in the wheel balance industry.

ZINC TYPE	STEEL TYPE	LEAD TYPE
PZ	PST	Р
AWZ	AWST	AWN
	MCST	MCN
LHZ	LHST	LH
IAWZ	IAWST	IAW
ENZ	ENST	EN
FNZ	FNST	FN
TZ	TST	TN
ADHESIVE	ADHESIVE	ADHESIVE

# Providing full lines in three different raw materials

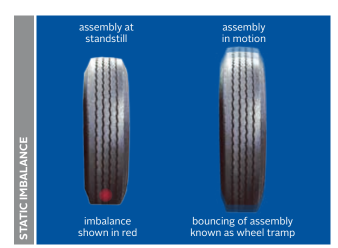
We have been in the wheel balance weight industry for over 75 years and we constantly strive to deliver the options you need to be successful. Regardless of your material preference, we've got you covered.

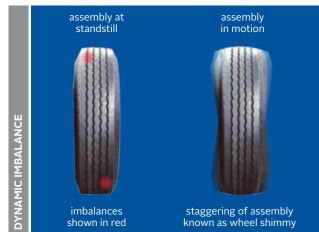


# **EXPLAINING IMBALANCE**

# What is wheel assembly imbalance?

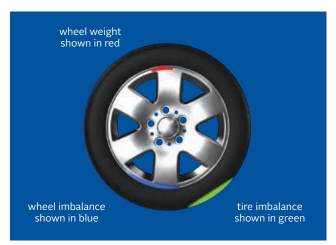
Nearly every wheel and every tire has some type of imbalance. When made, wheels and tires inherently feature a heavy spot, or an imbalance, which must be corrected if the wheel assembly is to roll true while driving at highway speeds. There are two types of imbalance: static imbalance and dynamic imbalance. 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?

To correct, or offset, a wheel assembly imbalance a weight of some type must be applied to the opposite side of the weight imbalance area. This is true for correcting a static imbalance and a dynamic 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.



# Smooth, comfortable ride? Only with balanced tires!

### **Balanced Tires**

- Improve a vehicle's ride
- Help save money on tires
- Help save money on fuel
- Recommended by most car companies
- Improve handling and braking
- Improve comfort

# Where do you install wheel weights?

There are multiple ways to dynamically balance a wheel assembly. The most common method is to attach a clip-on wheel weight to the inside and outside of the rim. You can also use adhesive wheel weights if preferred or required due to a flangeless wheel. The 6 different methods for balancing a passenger car wheel assembly are shown below.

# 6 different methods of balancing passenger car rims



1. Balancing using clip-on weights for both planes. This method requires the least mass for balancing.



4. On wheels without an outside rim flange, which is most common on modern style wheels, it is best to add a clip-on weight to the inner rim flange and an adhesive weight to the inner rim spacer area.



2. Balancing using adhesive weights for both planes. The weights are applied to the interior and exterior rim spacer areas.



5. An adhesive weight is used on the outer rim spacer area. A clip-on weight is applied to the inner rim flange.



3. Both adhesive weights are applied to the interior rim spacer area.



6. A clip-on weight is applied to the outer rim flange. An adhesive weight is used on the inner rim spacer area.

NOTE: Always check inside rim weights for brake caliper clearance to the weight with a minimum of 1/8"



# **Employee Training**

- Increases productivity
- Increases efficiency
- Increases customer satisfaction
- Decreases customer returns
- Decreases overall costs
- Shows a commitment to education

 $\mathbf{4}$ 



# NON-LEAD TRANSITION



# Eliminate the complexity by staying informed

Perfect Equipment continues to remain active with legislative and environmental experts to stay up-to-date on the most current lead wheel weight information available. We are dedicated to keeping you informed of changes that affect your business and providing you assistance with your non-lead transition from start to finish. With a complete wheel weight program in both zinc and steel, we offer customers a choice when switching to a non-lead alternative.

# Understand the non-lead options available

Since the beginning of the global non-lead transition, there have been two main alternatives: zinc and steel. Zinc wheel weights were one of the first alternatives and were originally developed in Europe. Steel was soon to follow as the search for available options broadened. Today, zinc is considered the industry standard material in Europe for OEMs and the aftermarket, and is increasing in popularity in other parts of the world, while steel is mostly popular among some aftermarket and OEM companies in North America and Asia. Both options offer an environmentally friendly alternative.

Perfect Equipment is proud to offer its customers the highest quality, OEM approved wheel balance weights in zinc and steel. We pride ourselves on providing our customers with the options they need to be successful.

# ZINC



- Easy to install function and fit much like lead
- Superior corrosion resistance will never rust!
- Softer material reduces scratching
- The most used material on a global scale
- Environmentally friendly

### STEEL



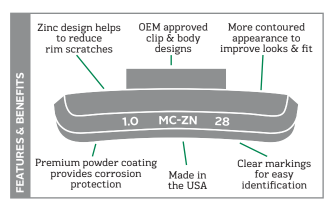
- Best steel retention in the industry
- Patented clip-to-body engagement
- Zinc-based coating helps prevent corrosion
- Used by some OEMs in North America & Asia
- Environmentally friendly





# ZINC

Zinc wheel balance weights are used by more OEMs worldwide than any other material available.





### PZ-Series

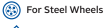
The most common weight for steel wheels. Will fit standard-width rim flange thickness passenger car steel wheels with 13"-17" wheel size. Also available uncoated (PZU-Series).

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

Available Sizes 0.25 oz. - 3 oz.

# PROFILE







Ounces & Grams



OEM Approved

# AWZ-Series

Used on domestic vehicles equipped with alloy rims that were manufactured prior to 1995.

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

Available Sizes 0.25 oz. - 3 oz.









**Coated Only** 



Ounces & Grams



OEM Approved

# MCZ-Series

8

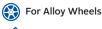
Used on most domestic vehicles equipped with alloy rims. The MCZ-Series is the most sold & installed zinc series wheel weight for alloy rims.

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

Available Sizes 0.25 oz. - 3 oz.









**Coated Only** 





# **LHZ-Series**

Used on Chrysler vehicles and is designed to fit their unique alloy rim flange.

Fits All 2009 or earlier Chrysler models and some Dodge & Ram models

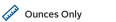
Available Sizes 0.25 oz. - 3 oz.





For Alloy Wheels





OEM Approved

# IAWZ-Series

Used on many new Ford models, on most European vehicles and certain Asian vehicles equipped with alloy wheels.

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

Available Sizes 5g - 60g





For Alloy Wheels Grams Only



OEM Approved

# **ENZ-Series**

Used on Audi, Mercedes-Benz, Volkswagen and very early-model Japanese vehicles equipped with alloy wheels.

Fits Many brands like Acura, Audi, Ford, Honda, Mercedes-Benz & Volkswagen

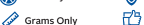
Available Sizes 10g - 60g





For Alloy Wheels









OEM Approved

# **FNZ-Series**

Used on most Japanese vehicles equipped with alloy

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

Available Sizes 10g - 60g





# **TZ-Series**

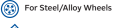
Used on most domestic light trucks equipped with decorative and larger thickness steel wheels and most light-trucks equipped with alloy wheels.

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

Available Sizes 0.25 oz. - 3 oz.

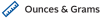






Grams Only





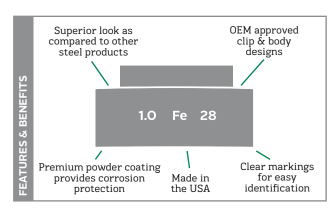


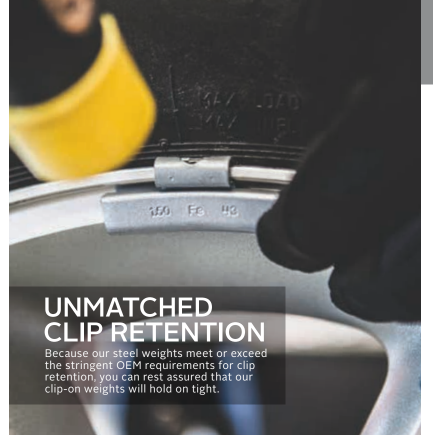




# **STEEL**

Our high-quality steel clip-on design is OEM approved and time-tested.





### PST-Series

The most common weight for steel wheels. Will fit standard-width rim flange thickness passenger car steel wheels with 13"-17" wheel size.

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

Available Sizes 0.25 oz. - 3 oz.













OEM Approved

# **AWST-Series**

Used on domestic vehicles equipped with alloy rims that were manufactured prior to 1995.

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

Available Sizes 0.25 oz. - 3 oz.











Ounces & Grams

OEM Approved

# **MCST-Series**

Used on most domestic vehicles equipped with alloy rims. The MCST-Series is the most sold & installed steel series wheel weight for alloy rims.

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

Available Sizes 0.25 oz. - 3 oz.











OEM Approved

# **■ LHST-Series**

Used on Chrysler vehicles and is designed to fit their unique alloy rim flange.

Fits All 2009 or earlier Chrysler models and some Dodge & Ram models

Available Sizes 0.25 oz. - 3 oz.











OEM Approved

# IAWST-Series

Used on many new Ford models, on most European vehicles and certain Asian vehicles equipped with alloy wheels.

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

Available Sizes 5g - 60g









Coated Only





# ENST-Series

Used on Audi, Mercedes-Benz, Volkswagen and very early-model Japanese vehicles equipped with alloy wheels.

Fits Many brands like Acura, Audi, Ford, Honda, Mercedes-Benz & Volkswagen

Available Sizes 10g - 60g













OEM Approved

# FNST-Series

Used on most Japanese vehicles equipped with alloy

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

Available Sizes 10g - 60g













# **■ TST-Series**

Used on most domestic light trucks equipped with decorative and larger thickness steel wheels and most light-trucks equipped with alloy wheels.

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

Available Sizes 0.25 oz. - 3 oz.









OEM Approved

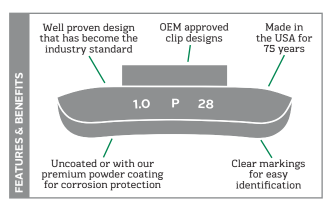


**NOTE:** Find individual part numbers for each product shown in this catalog in the part number reference.



# **LEAD**

Perfect Equipment has been delivering industry leading wheel weights for 75 years.





### PS-Series

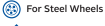
The most common weight for steel wheels. Will fit standard-width rim flange thickness passenger car steel wheels with 13"-17" wheel size. Also available uncoated (P-Series).

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

Available Sizes 0.25 oz. - 6 oz.

# PROFILE







# AWN-Series

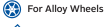
Used on domestic vehicles equipped with alloy rims that were manufactured prior to 1995. Also available uncoated (AW-Series).

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

Available Sizes 0.25 oz. - 3 oz.









Coated & Uncoated

Ounces & Grams

# MCN-Series

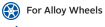
Used on most domestic vehicles equipped with alloy rims. The MCN-Series is the most sold & installed lead series wheel weight for alloy rims. Also available uncoated (MC-Series).

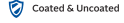
Fits Many brands like Buick, Chevrolet, Chrysler, Dodge, Ford, Mazda, Oldsmobile, Pontiac & Saturn

Available Sizes 0.25 oz. - 4 oz.









Ounces & Grams

# **LH-Series**

Used on Chrysler vehicles and is designed to fit their unique alloy rim flange.

Fits All 2009 and earlier Chrysler models and some Dodge & Ram models

Available Sizes 0.25 oz. - 3 oz.









# IAW-Series

Used on many new Ford models, on most European vehicles and certain Asian vehicles equipped with alloy wheels.

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

Available Sizes 5g - 60g









# Grams Only

# EN-Series

Used on Audi, Mercedes-Benz, Volkswagen and very early-model Japanese vehicles equipped with alloy wheels.

Fits Many brands like Acura, Audi, Ford, Honda, Mercedes-Benz & Volkswagen

Available Sizes 10g - 60g









# FN-Series

Used on most Japanese vehicles equipped with alloy

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

Available Sizes 5g - 80g













# **■ TN-Series**

Used on most domestic light trucks equipped with decorative and larger thickness steel wheels and most light-trucks equipped with alloy wheels.

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.







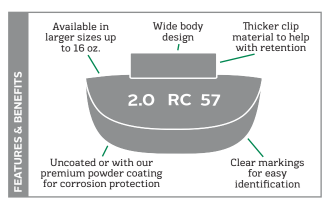






# **HEAVY-DUTY LEAD**

Perfect balance your medium & heavy-duty vehicles with our heavy-duty lead wheel weights.





### LT1-Series

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.

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

Available Sizes 0.5 oz. - 6 oz.







Uncoated only



# 17-Series

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.

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

Available Sizes 1 oz. - 16 oz.









Uncoated only

# Ounces & Grams

# **19-Series**

Specialty low-profile weight for heavy-duty trucks (larger than 26,000 lbs GVWR) with steel rims where there may be interference with steering parts. Also for use on rims that are too thick for I7-Series weights.

Fits Most heavy-duty & some older medium-duty trucks with steel wheels where a low profile weight is needed

Available Sizes 2 oz. - 12 oz.









**NOTE:** Please refer to application guide or use a rim gauge to verify all specific applications.

**TAL-Series** 

The most common weight 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).

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

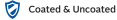
Available Sizes 2 oz. - 8 oz.













# **CT-Series**

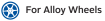
Specialty weight used on heavy-duty trucks with Firestone, Accuride, Budd or Goodyear tubeless alloy rims with straight flanges. Primarily used on rim widths of 6.75", 7.50" and 8.25".

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

Available Sizes 2 oz. - 16 oz.











# **RC-Series**

Specialty weight used on heavy-duty trucks with Firestone, Accuride or Radial Commander alloy rims. It can also be used with strip-steel rims with curved flanges, such as Budd, Firestone, Goodyear and Redco.

Fits HD alloy rims from Firestone, Accuride or Radial Commander

Available Sizes 2 oz. - 12 oz.







Ounces & Grams











Ounces & Grams

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



# 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.



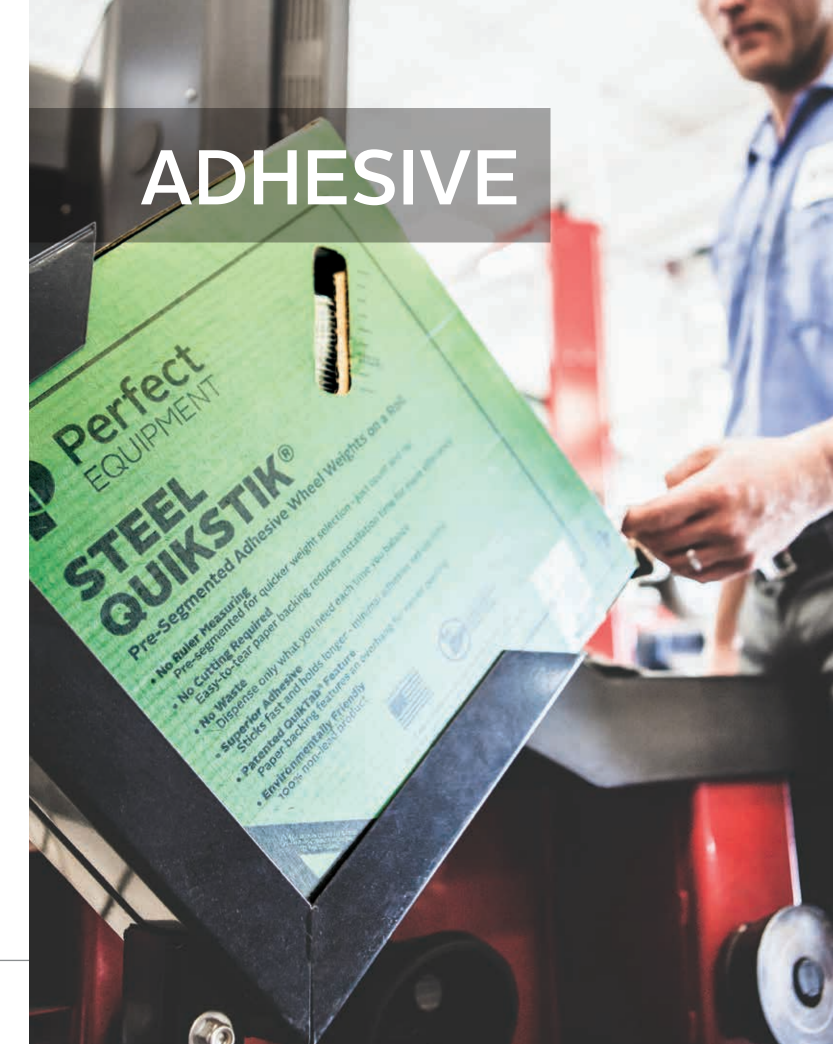
3. Applying the adhesive weight

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

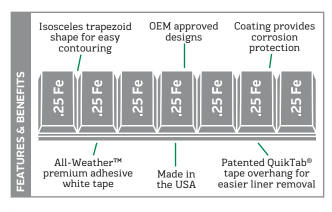
Once the center of the weight is located at the imbalance point, press down on the full weight length working from the center to the left and right. Using firm hand pressure should be enough to secure the weight.





# **STEEL QUIKSTIK®**

The Steel QuikStik® is used by more OEMs in North America than any other steel adhesive.





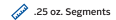
# 200624ST QuikStik®

A low profile adhesive weight in a 3 oz. strip that features an aftermarket optimized coating for corrosion protection.

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

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







# 300360ST QuikStik®

A standard profile heavy-duty adhesive weight in a 6 oz. strip that features an aftermarket optimized coating for corrosion protection.

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

Product Size Standard profile, 0.3125" height, 1" width



.50 oz. Segments



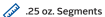
# SSM600N QuikStik®

A standard profile heavy-duty adhesive weight in a 6 oz. strip that features our premium powder coating for corrosion protection.

Product Details .25 oz segments, 6 oz. per strip, 30 strips per box, 720 segments per box

Product Size Standard profile, 0.25" height, 1.125" width







# 200624STR QuikStik® Roll

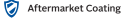
A low profile adhesive weight on a roll that features an aftermarket optimized coating for corrosion protection.

Product Details .25 oz. segments, 1,280 segments per box, 20 lb total box weight

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



.25 oz. Segments



### 300360STR QuikStik® Roll

A standard profile heavy-duty adhesive weight on a roll that features an aftermarket optimized coating for corrosion protection.

Product Details .50 oz. segments,

640 segments per box, 20 lb total box weight

Product Size Standard profile, 0.3125" height, 1" width



.50 oz. Segments



Aftermarket Coating

# QuikStik® Roll Stands

These rugged floor stands are made of steel and can withstand nearly any environment. The base is wide enough to prevent easy tipping and the head places the wheel weight box(es) at the perfect angle for quick and easy segment removal.

### Part Numbers

QS2000 - Single head stand QS3000 - Dual head stand



# **NEW Roll Box Hanger**

Perfect Equipment is proud to introduce an entry-level roll box hanger that allows you to hang two rolls of any size Perfect Equipment roll box. It can hang over the edge of the balancer or most table tops. Made of durable, powder coated steel, it features detachable and moveable hanging hooks to allow it to fit just about anywhere.

Part Numbers

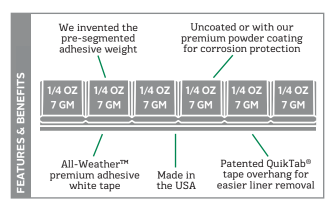
QS0500 - Roll Box Hanger





# **LEAD QUIKSTIK®**

Patented more than 40 years ago, our lead adhesives were the first pre-segmented adhesive available.





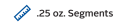
# 100360 QuikStik®

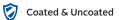
A standard profile adhesive weight in a 3 oz. strip for use on most wheels. Also available with our premium coating (100360S). Also available with 60 strips per box, 720 segments per box (100720).

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







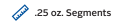
# 200624 QuikStik®

A low profile adhesive weight in a 3 oz. strip for use on most wheels. Also available with our premium coating (200624N) and an uncoated short box (200624S - 48 strips per box/576 segments per box).

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





# Coated & Uncoated

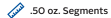
# 300360 QuikStik®

A standard profile heavy-duty adhesive weight in a 6 oz. strip

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







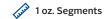
# **CL6 QuikStik®**

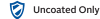
A standard profile heavy-duty adhesive weight in a 6 oz. strip that is made for medium & heavy-duty truck applications.

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

Product Size Standard profile, 0.2813 height, 0.75" width







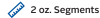
### CL12 QuikStik®

A standard profile heavy-duty adhesive weight in a 12 oz. strip that is made for medium & heavy-duty truck applications.

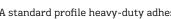
Product details 2 oz. segments, 12 oz. per strip, 8 strips per box, 48 segments per box

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

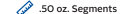








that is made for medium & heavy-duty truck applications.





**Uncoated Only** 





# CWW075Z **Zinc Full-Size Assortment**

The CWW075Z zinc wheel weight assortment is a comprehensive floor-standing clip-on wheel weight kit that includes all eight standard clip types needed for nearly all of today's passenger

Total Weights Included 2,325 zinc clip-on wheel weights

Dimensions 36" W x 14.5" D x 67" H

### Kit Includes

Zinc wheel weights (inclusion list on page 34) Rack stand & colored bins OE alloy universal header card Universal bin label kit 75K - Alloy soft-head wheel weight hammer

18027 - OE alloy application wall chart

18082 - OE alloy application guide RGP1 - Two (2) passenger car rim gauges

18000 - 2015 Wheel Weight Catalog



# **CWW155Z Zinc Table-Top Assortment**

The CWW155Z zinc wheel weight assortment is a comprehensive table-top clip-on wheel weight kit that includes all eight standard clip types needed for nearly all of today's passenger car market.

Total Weights Included 1,525 zinc clip-on wheel weights

Dimensions 35.75" W x 8.25" D x 39" H

### Kit Includes

Zinc wheel weights (inclusion list on page 34) Rack stand & colored bins OE alloy universal header card Universal bin label kit 75K - Alloy soft-head wheel weight hammer

18027 - OE alloy application wall chart

18082 - OE alloy application guide

RGP1 - Two (2) passenger car rim gauges

18000 - 2015 Wheel Weight Catalog



# **CWW075ST Steel Full-Size Assortment**

The CWW075ST steel wheel weight assortment is a comprehensive floor-standing clip-on wheel weight kit that includes all eight standard clip types needed for nearly all of today's passenger car market.

Total Weights Included 2,325 steel clip-on wheel weights

Dimensions 36" W x 14.5" D x 67" H

### Kit Includes

Steel wheel weights (inclusion list on page 35)
Rack stand & colored bins
OE alloy universal header card
Universal bin label kit
75K - Alloy soft-head wheel weight hammer

18027 - OE alloy application wall chart 18082 - OE alloy application guide

RGP1 - Two (2) passenger car rim gauges

18000 - 2015 Wheel Weight Catalog



# **CWW155ST Steel Table-Top Assortment**

The CWW155ST steel wheel weight assortment is a comprehensive table-top clip-on wheel weight kit that includes all eight standard clip types needed for nearly all of today's passenger car market.

Total Weights Included 1,525 steel clip-on wheel weights

Dimensions 35.75" W x 8.25" D x 39" H

### Kit Include

Steel wheel weights (inclusion list on page 35) Rack stand & colored bins

OE alloy universal header card

Universal bin label kit

75K - Alloy soft-head wheel weight hammer

18027 - OE alloy application wall chart

18082 - OE alloy application guide

RGP1 - Two (2) passenger car rim gauges

18000 - 2015 Wheel Weight Catalog



# **CWW075 Lead Floor-Standing Assortment**

The CWW075 lead wheel weight assortment is a comprehensive floor-standing clip-on wheel weight kit that includes all eight standard clip types needed for nearly all of today's passenger car market

Total Weights Included 2,625 lead clip-on wheel weights

Dimensions 36" W x 14.5" D x 67" H

### Kit Includes

Lead wheel weights (inclusion list on page 36) Rack stand & colored bins

OE alloy universal header card

Universal bin label kit

75K - Alloy soft-head wheel weight hammer

18027 - OE alloy application wall chart

18082 - OE alloy application guide

RGP1 - Two (2) passenger car rim gauges

18000 - 2015 Wheel Weight Catalog



# **CWW155 Lead Table-Top Assortment**

The CWW155 lead wheel weight master assortment is a comprehensive table-top clip-on wheel weight kit that includes seven of the standard clip types needed for nearly all of today's passenger car market (P-Series excluded).

Total Weights Included 1,325 lead clip-on wheel weights

Dimensions 35.75" W x 8.25" D x 39" H

### Kit Includes

Lead wheel weights (inclusion list on page 36) Rack stand & colored bins

OE alloy universal header card Universal bin label kit

75K - Alloy soft-head wheel weight hammer

18027 - OE alloy application wall chart

18082 - OE alloy application guide

RGP1 - Two (2) passenger car rim gauges

18000 - 2015 Wheel Weight Catalog

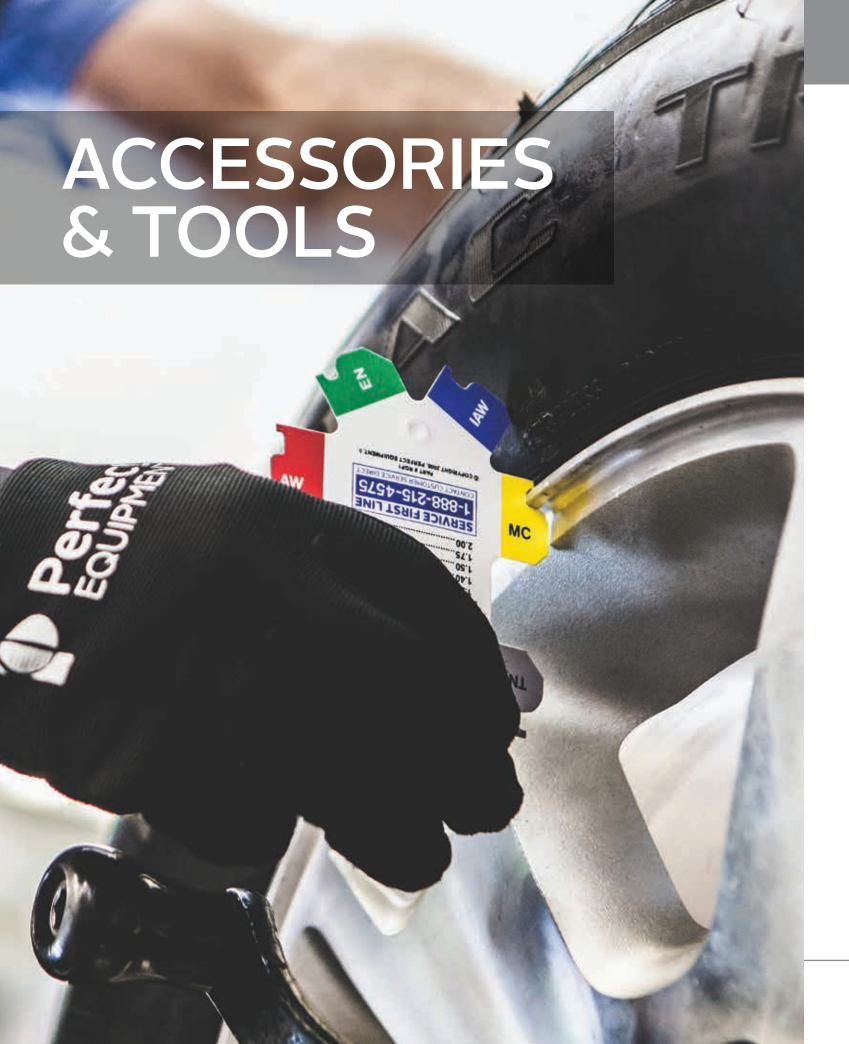
# **Empty Rack Kits**

Empty rack kits include everything as shown with the full kits except for the soft-head hammer and the wheel weights.

### Part Numbers

CWW075E - Lead & non-lead full-size assortment empty kit CWW155NLE - Non-lead table-top assortment empty kit

CWW155E - Lead table-top assortment empty kit





# **2015 Wheel Weight Catalog**

Additional copies of this full-line 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. Chart comes pre-folded.

Part Number 18027

Dimensions 34" W x 22" H



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

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

Part Number 18082



# **Rim Gauges**

 $\mbox{Rim}$  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





# **25K Pliers**

This light-duty wheel weight installation and removal tool is the industry standard for uncoated lead clip-on style wheel weights. Plastic-coated handles provide a better grip.

Part Number 25K



# **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. Made from forged vanadium steel for exceptional durability. The 50KE is an economical version of the 50K, where forged strength and durability are not of critical concern.

Part Number 50K & 50KE



# **71K Pliers**

Known as "The Protector," this wheel weight installation and removal tool is to be used on coated clip-on wheel weights. This tool comes with a unique replaceable "soft head" face design that facilitates the installation and removal of wheel weights without damaging the wheel or the weight.

(5 qty replacement faces - 71P)



### **PT7 Pliers**

Primarily used for large truck steel clip-on wheel weights. Designed by mechanics for mechanics. The "Clip Claw" design is ideal for removing weights that have minimum tire/wheel flange clearance. Extra-heavy hammer weight simplifies the installation of larger weights. Plastic-coated handles provide a better grip and a comfortable feel.

Part Number PT7



### **TR10 Removal Tool**

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

Part Number TR10



# **75K Alloy Hammer**

Used for the installation of coated clip-on wheel weights. This hammer features a replaceable soft acetate hammer face. The wooden handle has a natural lacquer finish. The cast steel head has an enamel finish and the rear mounted & replaceable, hardened steel "Clip Claw" horn quickly removes old weights.

Part Number 75K

(75H - 5 qty replacement horns)

(75P - 5 qty replacement faces)



# 95K Alloy Hammer

Specifically designed to install TAL clip-on wheel weights. The extra-heavy hammer weight provides the additional striking force needed to install TAL weights. The small diameter, soft-tip hammer face allows for concentration of the force precisely on the clip. The dual head increases longevity and efficiency.

Part Number 95K



# **105K Alloy Hammer**

The 105K is the preferred non-lead clip-on installation and removal tool. This hammer features a replaceable soft acetate hammer face. The cast steel head has an enamel finish and the rear mounted & removable, hardened steel "Clip Claw" horn quickly removes old weights.

Part Number 105K

(105HSD - 1 qty standard replacement horn)

(105HST - 1 qty short replacement horn)



# **QSS1 QuikStik® Adhesive Scraper**

This adhesive wheel weight removal tool is the industry standard.

Part Number QSS1



# **Zinc Clip-On** AS SEEN ON PAGES 8-9

Part No.	Size	Pcs/box	Part No.	Size	Pcs/box	Part No.	Size
PO25Z	0.25 oz.	25	■ AW100Z	1.00 oz.	25	■ LH175Z	1.75 o
PO5OZ	0.50 oz.	25	AW125Z	1.25 oz.	25	LH200Z	2.00 (
P075Z	0.75 oz.	25	AW150Z	1.50 oz.	25	LH225Z	2.25 c
P100Z	1.00 oz.	25	AW175Z	1.75 oz.	25	LH25OZ	2.50 c
P125Z	1.25 oz.	25	AW200Z	2.00 oz.	25	LH275Z	2.75 o
P150Z	1.50 oz.	25	AW225Z	2.25 oz.	25	LH300Z	3.00
P175Z	1.75 oz.	25	AW250Z	2.50 oz.	25	■ IAWO05S*	5 g
P200Z	2.00 oz.	25	AW275Z	2.75 oz.	25	IAW010Z	10 g
P225Z	2.25 oz.	25	AW300Z	3.00 oz.	25	IAW015Z	15 g
P250Z	2.5 oz.	25	MC025S*	0.25 oz.	25	IAW020Z	20 g
P275Z	2.75 oz.	25	MC050Z	0.50 oz.	25	IAW025Z	25 g
P300Z	3.00 oz.	25	MC075Z	0.75 oz.	25	IAW030Z	30 g
PO25ZU	0.25 oz.	25	MC100Z	1.00 oz.	25	IAW035Z	35 g
P050ZU	0.50 oz.	25	MC125Z	1.25 oz.	25	IAW040Z	40 g
PO75ZU	0.75 oz.	25	MC150Z	1.50 oz.	25	IAWO45Z	45 g
P100ZU	1.00 oz.	25	MC175Z	1.75 oz.	25	IAW050Z	50 g
P125ZU	1.25 oz.	25	MC200Z	2.00 oz.	25	IAW055Z	55 g
P15OZU	1.50 oz.	25	MC225Z	2.25 oz.	25	IAW060Z	60 g
P175ZU	1.75 oz.	25	MC250Z	2.50 oz.	25	■ ENO10Z	10 g
P200ZU	2.00 oz.	25	MC275Z	2.75 oz.	25	ENO15Z	15 g
P225ZU	2.25 oz.	25	MC300Z	3.00 oz.	25	ENO2OZ	20 g
P25OZU	2.50 oz.	25	■ LHO25Z	0.25 oz.	25	ENO25Z	25 g
P275ZU	2.75 oz.	25	LH050Z	0.50 oz.	25	EN030Z	30 g
P300ZU	3.00 oz.	25	LHO75Z	0.75 oz.	25	ENO35Z	35 g
AW025S*	0.25 oz.	25	LH100Z	1.00 oz.	25	ENO40Z	40 g
AW050Z	0.50 oz.	25	LH125Z	1.25 oz.	25	ENO45Z	45 g
AW075Z	0.75 oz.	25	LH15OZ	1.50 oz.	25	EN050Z	50 g

Part No.	Size	Pcs/b
ENO55Z	55 g	25
ENO60Z	60 g	25
FN010Z	10 g	25
FNO15Z	15 g	25
FN020Z	20 g	25
FNO25Z	25 g	25
FN030Z	30 g	25
FNO35Z	35 g	25
FNO40Z	40 g	25
FNO45Z	45 g	25
FN050Z	50 g	25
FNO55Z	55 g	25
FN060Z	60 g	25
T025S*	0.25 oz.	25
TO5OZ	0.50 oz.	25
T075Z	0.75 oz.	25
T100Z	1.00 oz.	25
T125Z	1.25 oz.	25
T150Z	1.50 oz.	25
T175Z	1.75 oz.	25
T200Z	2.00 oz.	25
T225Z	2.25 oz.	25
T250Z	2.50 oz.	25
T275Z	2.75 oz.	25
T300Z	3.00 oz.	25

<sup>\*</sup> Some Zinc series use the 0.25 oz./5 g weight from the Steel series

# Steel Clip-On AS SEEN ON PAGES 10-11

Part No.	Size	Pcs/box
■ PO25ST	0.25 oz.	25
P050ST	0.50 oz.	25
PO75ST	0.75 oz.	25
P100ST	1.00 oz.	25
P125ST	1.25 oz.	25
P150ST	1.50 oz.	25
P175ST	1.75 oz.	25
P200ST	2.00 oz.	25
P225ST	2.25 oz.	25
P250ST	2.50 oz.	25
P275ST	2.75 oz.	25
P300ST	3.00 oz.	25
AW025S	0.25 oz.	25
AW050ST	0.50 oz.	25
AW075ST	0.75 oz.	25
AW100ST	1.00 oz.	25
AW125ST	1.25 oz.	25
AW150ST	1.50 oz.	25
AW175ST	1.75 oz.	25
AW200ST	2.00 oz.	25
AW225ST	2.25 oz.	25
AW250ST	2.50 oz.	25
AW275ST	2.75 oz.	25
AW300ST	3.00 oz.	25

Part No.	Size	Pcs/box
MC025S	0.25 oz.	25
MC050ST	0.50 oz.	25
MC075ST	0.75 oz.	25
MC100ST	1.00 oz.	25
MC125ST	1.25 oz.	25
MC150ST	1.50 oz.	25
MC175ST	1.75 oz.	25
MC200ST	2.00 oz.	25
MC225ST	2.25 oz.	25
MC250ST	2.50 oz.	25
MC275ST	2.75 oz.	25
MC300ST	3.00 oz.	25
■ LHO25ST	0.25 oz.	25
LH050ST	0.50 oz.	25
LH075ST	0.75 oz.	25
LH100ST	1.00 oz.	25
LH125ST	1.25 oz.	25
LH15OST	1.50 oz.	25
LH175ST	1.75 oz.	25
LH200ST	2.00 oz.	25
LH225ST	2.25 oz.	25
LH25OST	2.50 oz.	25
LH275ST	2.75 oz.	25
LH300ST	3.00 oz.	25

		- "
Part No.	Size	Pcs/box
IAWO05S	5 g	25
IAW010ST	10 g	25
IAWO15ST	15 g	25
IAW020ST	20 g	25
IAW025ST	25 g	25
IAW030ST	30 g	25
IAW035ST	35 g	25
IAW040ST	40 g	25
IAWO45ST	45 g	25
IAW050ST	50 g	25
IAW055ST	55 g	25
IAW060ST	60 g	25
■ ENO10ST	10 g	25
ENO15ST	15 g	25
EN020ST	20 g	25
ENO25ST	25 g	25
EN030ST	30 g	25
ENO35ST	35 g	25
ENO40ST	40 g	25
ENO45ST	45 g	25
EN050ST	50 g	25
EN055ST	55 g	25
ENO60ST	60 g	25

Part No.	Size	Pcs/box
FN010ST	10 g	25
FNO15ST	15 g	25
FN020ST	20 g	25
FN025ST	25 g	25
FN030ST	30 g	25
FN035ST	35 g	25
FN040ST	40 g	25
FNO45ST	45 g	25
FN050ST	50 g	25
FN055ST	55 g	25
FN060ST	60 g	25
■ T025S	0.25 oz.	25
T050ST	0.50 oz.	25
T075ST	0.75 oz.	25
T100ST	1.00 oz.	25
T125ST	1.25 oz.	25
T150ST	1.50 oz.	25
T175ST	1.75 oz.	25
T200ST	2.00 oz.	25
T225ST	2.25 oz.	25
T250ST	2.50 oz.	25
T275ST	2.75 oz.	25
T300ST	3.00 oz.	25



# Lead Clip-On AS SEEN ON PAGES 12-13

### Uncoated

### C

Uncoated		
Part No.	Size	Pcs/box
■ PO25	0.25 oz.	50
P050	0.50 oz.	50
P075	0.75 oz.	50
P100	1.00 oz.	50
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.	25
P350	3.50 oz.	25
P375	3.75 oz.	25
P400	4.00 oz.	25
P450	4.50 oz.	25
P500	5.00 oz.	25
P550	5.50 oz.	25
P600	6.00 oz.	25
■ AWO25	0.25 oz.	50
AW050	0.50 oz.	50
AW075	0.75 oz.	50
AW100	1.00 oz.	50
AW125	1.25 oz.	50
AW150	1.50 oz.	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
MC050	0.50 oz.	50
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
MC225	2.25 oz.	50
MC250	2.50 oz.	50
MC275	2.75 oz.	50
MC300	3.00 oz.	50
	J. U U UZ.	50

oated				
Part No.	Size	Pcs/box	Part No.	Size
P025S	0.25 oz.	25	■ LHO25	0.25 oz.
P050S	0.50 oz.	25	LHO50	0.50 oz.
P075S	0.75 oz.	25	LH075	0.75 oz.
P100S	1.00 oz.	25	LH100	1.00 oz.
P125S	1.25 oz.	25	LH125	1.25 oz.
P150S	1.50 oz.	25	LH150	1.50 oz.
P175S	1.75 oz.	25	LH175	1.75 oz.
P200S	2.00 oz.	25	LH200	2.00 oz.
P225S	2.25 oz.	25	LH225	2.25 oz.
P250S	2.50 oz.	25	LH250	2.50 oz.
P275S	2.75 oz.	25	LH275	2.75 oz.
2300S	3.00 oz.	25	LH300	3.00 oz.
23255	3.25 oz.	25	IAWO05	5.00 02.
2350S	3.50 oz.	25	IAW010	10 g
2375S	3.75 oz.	25	IAW015	15 g
2400S	4.00 oz.	25	IAW020	
2400S 2450S	4.00 oz.	25	IAW020	20 g
				25 g
2500S	5.00 oz.	25	IAW030	30 g
P550S	5.50 oz.	25	IAW035	35 g
2600S	6.00 oz.	25	IAW040	40 g
W025N	0.25 oz.	25	IAWO45	45 g
WO50N	0.50 oz.	25	IAW050	50 g
W075N	0.75 oz.	25	IAWO55	55 g
W100N	1.00 oz.	25	IAW060	60 g
W125N	1.25 oz.	25	■ ENO10	10 g
W150N	1.50 oz.	25	ENO15	15 g
W175N	1.75 oz.	25	EN020	20 g
W200N	2.00 oz.	25	EN025	25 g
W225N	2.25 oz.	25	EN030	30 g
W250N	2.50 oz.	25	EN035	35 g
W275N	2.75 oz.	25	EN040	40 g
M300N	3.00 oz.	25	ENO45	45 g
1C025N	0.25 oz.	25	EN050	50 g
1C050N	0.50 oz.	25	ENO55	55 g
1C075N	0.75 oz.	25	EN060	60 g
4C100N	1.00 oz.	25	■ FN005	5 g
1C125N	1.25 oz.	25	FN005S*	5 g
1C150N	1.50 oz.	25	FN075	7.5 g
1C175N	1.75 oz.	25	FN010	10 g
1C200N	2.00 oz.	25	FN0125	12.5 g
4C225N	2.25 oz.	25	FN015	15 g
1C250N	2.50 oz.	25	FN0175	17.5 g
1C275N	2.75 oz.	25	FN020	20 g
1C300N	3.00 oz.	25	FN0225	22.5 g
1C325N	3.25 oz.	25	FN025	25 g
1C350N	3.50 oz.	25	FN0275	27.5 g
1C375N	3.75 oz.	25	FN030	30 g
1C400N	4.00 oz.	25	FN0325	32.5 g
			FNO35	35 g
			FN0375	37.5 g
			FN040	40 g
			FNO45	45 g
			FN050	50 g
			FN055	55 g

FN055

FN060

FN065

FN070

FN075 FN080 55 g

60 g

65 g

70 g

25 25

25

25

Part No.	Size	Pcs/box
T025N	0.25 oz.	25
TO50N	0.50 oz.	25
T075N	0.75 oz.	25
T100N	1.00 oz.	25
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

# Heavy-Duty Lead AS SEEN ON PAGES 14-15

110011	, _		7.000		
Part No.	Size	Pcs/box	Part No.	Size	Pcs/
RC020	2.00 oz.	25	LT1005	0.50 oz.	25
RC030	3.00 oz.	25	LT1010	1.00 oz.	25
RC040	4.00 oz.	25	LT1015	1.50 oz.	2!
RC060	6.00 oz.	25	LT1020	2.00 oz.	2!
RC080	8.00 oz.	25	LT1025	2.50 oz.	2!
RC100	10.00 oz.	20	LT1030	3.00 oz.	2!
RC120	12.00 oz.	20	LT1035	3.50 oz.	2!
CT020	2.00 oz.	25	LT1040	4.00 oz.	2!
CT030	3.00 oz.	25	LT1045	4.50 oz.	25
CT040	4.00 oz.	25	LT1050	5.00 oz.	2!
CT060	6.00 oz.	25	LT1060	6.00 oz.	25
CT080	8.00 oz.	25	17010	1.00 oz.	2!
CT100	10.00 oz.	20	17015	1.50 oz.	2!
CT120	12.00 oz.	20	17020	2.00 oz.	2!
CT140	14.00 oz.	10	17025	2.50 oz.	2!
CT160	16.00 oz.	10	17030	3.00 oz.	2!
TALO20	2.00 oz.	25	17035	3.50 oz.	25
TALO30	3.00 oz.	25	17040	4.00 oz.	25
TALO40	4.00 oz.	25	17050	5.00 oz.	25
TALO60	6.00 oz.	25	17060	6.00 oz.	25
TALO80	8.00 oz.	25	17080	8.00 oz.	25
TALO30U	3.00 oz.	25	17100	10.00 oz.	20
TALO40U	4.00 oz.	25	17120	12.00 oz.	20
TALO60U	6.00 oz.	25	17140	14.00 oz.	10
TALO80U	8.00 oz.	25	17160	16.00 oz.	10

Part No.	Size	Pcs/box
19020	2.00 oz.	25
19030	3.00 oz.	25
19040	4.00 oz.	25
19060	6.00 oz.	25
19080	8.00 oz.	25
19100	10.00 oz.	20
19120	12.00 oz.	20

# All Adhesives AS SEEN ON PAGES 18-21

Material	Segment Size	Strip Size	Pcs/box	
Steel	0.25 oz.	3.00 oz.	52	
Steel	0.50 oz.	6.00 oz.	30	
Steel	0.25 oz.	6.00 oz.	30	
Steel	0.25 oz.	1,280 segments	20lb Roll	
Steel	0.50 oz.	640 segments	20lb Roll	
Lead	0.25 oz.	3.00 oz.	30	
Lead	0.25 oz.	3.00 oz.	30	
	Steel Steel Steel Steel Steel Lead	Steel         0.25 oz.           Steel         0.50 oz.           Steel         0.25 oz.           Steel         0.25 oz.           Steel         0.50 oz.           Lead         0.25 oz.	Steel         0.25 oz.         3.00 oz.           Steel         0.50 oz.         6.00 oz.           Steel         0.25 oz.         6.00 oz.           Steel         0.25 oz.         1,280 segments           Steel         0.50 oz.         640 segments           Lead         0.25 oz.         3.00 oz.	

Part No.	Material	Segment Size	Strip Size	Pcs/box
100720	Lead	0.25 oz.	3.00 oz.	60
300360	Lead	0.50 oz.	6.00 oz.	30
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
CL6	Lead	1.00 oz.	6.00 oz.	30
CL12	Lead	2.00 oz.	12.00 oz.	8

# Accessories & Tools AS SEEN ON PAGES 27-29

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
105HSD	Standard to Long Replacement Hook
105HST	Short Replacement Hook

Part No.	Description
QSS1	QuikStik® Adhesive Scraper
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	2015 Perfect Equipment Catalog

\* Also available as 5g clip only steel clip weight



# CWW075Z - Zinc Full-Size Assortment AS SEEN ON PAGE 23

The CWW075Z zinc wheel weight assortment is a comprehensive floor-standing clip-on wheel weight kit. Kit includes a total of 2,325 clip-on wheel weights, rack stand, application guide, wall chart, 75K hammer, and two rim gauges.

Part No.	Size	Pcs/box	Part No.	Size	Pcs/box	Part No.	Size	Pcs/box	Part No.	Size	Pcs/box
■ P025ZU	0.25 oz.	25	MCO25S	0.25 oz.	25	■ IAWO10Z	10 g	25	■ FN010Z	10 g	25
PO5OZU	0.50 oz.	25	MCO50Z	0.50 oz.	25	IAWO15Z	15 g	25	FNO15Z	15 g	25
PO75ZU	0.75 oz.	25	MCO75Z	0.75 oz.	25	IAW020Z	20 g	25	FN020Z	20 g	25
P100ZU	1.00 oz.	25	MC100Z	1.00 oz.	25	IAWO25Z	25 g	25	FNO25Z	25 g	25
P125ZU	1.25 oz.	25	MC125Z	1.25 oz.	25	IAW030Z	30 g	25	FN030Z	30 g	25
P150ZU	1.50 oz.	25	MC150Z	1.50 oz.	25	IAW035Z	35 g	25	FNO35Z	35 g	25
P175ZU	1.75 oz.	25	MC175Z	1.75 oz.	25	IAW040Z	40 g	25	FNO40Z	40 g	25
P200ZU	2.00 oz.	25	MC200Z	2.00 oz.	25	IAWO45Z	45 g	25	FNO45Z	45 g	25
P225ZU	2.25 oz.	25	MC225Z	2.25 oz.	25	IAW050Z	50 g	25	FN050Z	50 g	25
P250ZU	2.50 oz.	25	MC250Z	2.50 oz.	25	IAW055Z	55 g	25	FNO55Z	55 g	25
P275ZU	2.75 oz.	25	MC275Z	2.75 oz.	25	IAW060Z	60 g	25	FN060Z	60 g	25
P300ZU	3.00 oz.	25	MC300Z	3.00 oz.	25	■ ENO10Z	10 g	25	■ T025S	0.25 oz.	25
AW025S	0.25 oz.	25	■ LHO25Z	0.25 oz.	25	ENO15Z	15 g	25	TO5OZ	0.50 oz.	25
AW050Z	0.50 oz.	25	LHO5OZ	0.50 oz.	25	ENO2OZ	20 g	25	T075Z	0.75 oz.	25
AWO75Z	0.75 oz.	25	LHO75Z	0.75 oz.	25	ENO25Z	25 g	25	T100Z	1.00 oz.	25
AW100Z	1.00 oz.	25	LH100Z	1.00 oz.	25	EN030Z	30 g	25	T125Z	1.25 oz.	25
AW125Z	1.25 oz.	25	LH125Z	1.25 oz.	25	ENO35Z	35 g	25	T150Z	1.50 oz.	25
AW150Z	1.50 oz.	25	LH15OZ	1.50 oz.	25	ENO40Z	40 g	25	T175Z	1.75 oz.	25
AW175Z	1.75 oz.	25	LH175Z	1.75 oz.	25	ENO45Z	45 g	25	T200Z	2.00 oz.	25
AW200Z	2.00 oz.	25	LH200Z	2.00 oz.	25	ENO50Z	50 g	25	T225Z	2.25 oz.	25
AW225Z	2.25 oz.	25	LH225Z	2.25 oz.	25	ENO55Z	55 g	25	T250Z	2.50 oz.	25
AW250Z	2.50 oz.	25	LH25OZ	2.50 oz.	25	EN060Z	60 g	25	T275Z	2.75 oz.	25
AW275Z	2.75 oz.	25	LH275Z	2.75 oz.	25				T300Z	3.00 oz.	25
AW300Z	3.00 oz.	25	LH300Z	3.00 oz.	25						

# CWW155Z - Zinc Table-Top Assortment AS SEEN ON PAGE 23

The CWW155Z zinc wheel weight assortment is a comprehensive table-top clip-on wheel weight kit. Kit includes a total of 1,525 clip-on wheel weights, rack stand, application guide, wall chart, 75K hammer, and two rim gauges.

Size	Pcs/box
0.25 oz.	25
0.50 oz.	25
0.75 oz.	25
1.00 oz.	25
1.25 oz.	25
1.50 oz.	25
1.75 oz.	25
2.00 oz.	25
0.25 oz.	25
0.50 oz.	25
0.75 oz.	25
1.00 oz.	25
1.25 oz.	25
1.50 oz.	25
1.75 oz.	25
2.00 oz.	25
	0.25 oz. 0.50 oz. 0.75 oz. 1.00 oz. 1.25 oz. 1.75 oz. 2.00 oz. 0.25 oz. 0.50 oz. 1.00 oz. 1.00 oz. 1.75 oz. 1.00 oz. 1.75 oz.

Part No.	Size	PCS/DOX
MC025S	0.25 oz.	25
MC050Z	0.50 oz.	25
MC075Z	0.75 oz.	25
MC100Z	1.00 oz.	25
MC125Z	1.25 oz.	25
MC150Z	1.50 oz.	25
MC175Z	1.75 oz.	25
MC200Z	2.00 oz.	25
■ LHO25Z	0.25 oz.	25
LHO5OZ	0.50 oz.	25
LHO75Z	0.75 oz.	25
LH100Z	1.00 oz.	25
LH125Z	1.25 oz.	25
LH150Z	1.50 oz.	25
LH175Z	1.75 oz.	25
LH200Z	2.00 oz.	25

Part No.	Size	Pcs/box
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
EN010Z	10 g	25
ENO15Z	15 g	25
ENO2OZ	20 g	25
ENO25Z	25 g	25
EN030Z	30 g	25
ENO35Z	35 g	25
ENO40Z	40 g	25

Part No.	Size	Pcs/box
■ FN010Z	10 g	25
FNO15Z	15 g	25
FN020Z	20 g	25
FNO25Z	25 g	25
FN030Z	30 g	25
FNO35Z	35 g	25
FNO40Z	40 g	25
■ T025S	0.25 oz.	25
T050Z	0.50 oz.	25
T075Z	0.75 oz.	25
T100Z	1.00 oz.	25
T125Z	1.25 oz.	25
T150Z	1.50 oz.	25
T175Z	1.75 oz.	25
T200Z	2.00 oz.	25

# CWW075ST - Steel Full-Size Assortment AS SEEN ON PAGE 24

The CWW075ST steel wheel weight assortment is a comprehensive full-size clip-on wheel weight kit. Kit includes a total of 2,325 clip-on wheel weights, rack stand, application guide, wall chart, 75K hammer, and two rim gauges.

,		<i>o</i> ,	, 11	0	•	,	•	
Part No.	Size	Pcs/box	Part No.	Size	Pcs/box	Part No.	Size	Pcs/box
P025ST	0.25 oz.	25	MCO25S	0.25 oz.	25	■ IAWO10ST	10 g	25
P050ST	0.50 oz.	25	MC050ST	0.50 oz.	25	IAW015ST	15 g	25
P075ST	0.75 oz.	25	MC075ST	0.75 oz.	25	IAW020ST	20 g	25
P100ST	1.00 oz.	25	MC100ST	1.00 oz.	25	IAW025ST	25 g	25
P125ST	1.25 oz.	25	MC125ST	1.25 oz.	25	IAW030ST	30 g	25
P150ST	1.50 oz.	25	MC150ST	1.50 oz.	25	IAW035ST	35 g	25
P175ST	1.75 oz.	25	MC175ST	1.75 oz.	25	IAW040ST	40 g	25
P200ST	2.00 oz.	25	MC200ST	2.00 oz.	25	IAWO45ST	45 g	25
P225ST	2.25 oz.	25	MC225ST	2.25 oz.	25	IAW050ST	50 g	25
P250ST	2.50 oz.	25	MC250ST	2.50 oz.	25	IAW055ST	55 g	25
P275ST	2.75 oz.	25	MC275ST	2.75 oz.	25	IAW060ST	60 g	25
P300ST	3.00 oz.	25	MC300ST	3.00 oz.	25	■ ENO10ST	10 g	25
AW025S	0.25 oz.	25	■ LHO25ST	0.25 oz.	25	ENO15ST	15 g	25
AW050ST	0.50 oz.	25	LH050ST	0.50 oz.	25	EN020ST	20 g	25
AW075ST	0.75 oz.	25	LH075ST	0.75 oz.	25	ENO25ST	25 g	25
AW100ST	1.00 oz.	25	LH100ST	1.00 oz.	25	EN030ST	30 g	25
AW125ST	1.25 oz.	25	LH125ST	1.25 oz.	25	ENO35ST	35 g	25
AW15OST	1.50 oz.	25	LH15OST	1.50 oz.	25	ENO40ST	40 g	25
AW175ST	1.75 oz.	25	LH175ST	1.75 oz.	25	ENO45ST	45 g	25
AW200ST	2.00 oz.	25	LH200ST	2.00 oz.	25	EN050ST	50 g	25
AW225ST	2.25 oz.	25	LH225ST	2.25 oz.	25	EN055ST	55 g	25
AW250ST	2.50 oz.	25	LH250ST	2.50 oz.	25	EN060ST	60 g	25
AW275ST	2.75 oz.	25	LH275ST	2.75 oz.	25			
AW300ST	3.00 oz.	25	LH300ST	3.00 oz.	25			

J	5		
x	Part No.	Size	Pcs/box
	■ FN010ST	10 g	25
	FN015ST	15 g	25
	FN020ST	20 g	25
	FNO25ST	25 g	25
	FN030ST	30 g	25
	FN035ST	35 g	25
	FN040ST	40 g	25
	FNO45ST	45 g	25
	FN050ST	50 g	25
	FN055ST	55 g	25
	FN060ST	60 g	25
	■ T025S	0.25 oz.	25
	TO5OST	0.50 oz.	25
	TO75ST	0.75 oz.	25
	T100ST	1.00 oz.	25
	T125ST	1.25 oz.	25
	T15OST	1.50 oz.	25
	T175ST	1.75 oz.	25
_	T200ST	2.00 oz.	25
	T225ST	2.25 oz.	25
	T250ST	2.50 oz.	25
	T275ST	2.75 oz.	25
	T300ST	3.00 oz.	25

# CWW155ST - Steel Table-Top Assortment AS SEEN ON PAGE 24

Part No. Size

The CWW155ST steel wheel weight assortment is a comprehensive table-top clip-on wheel weight kit. Kit includes a total of 1,525 clip-on wheel weights, rack stand, application guide, wall chart, 75K hammer, and two rim gauges.

Part No.	Size	Pcs/box
■ PO25ST	0.25 oz.	25
P050ST	0.50 oz.	25
PO75ST	0.75 oz.	25
P100ST	1.00 oz.	25
P125ST	1.25 oz.	25
P15OST	1.50 oz.	25
P175ST	1.75 oz.	25
P200ST	2.00 oz.	25
AW025S	0.25 oz.	25
AW050ST	0.50 oz.	25
AW075ST	0.75 oz.	25
AW100ST	1.00 oz.	25
AW125ST	1.25 oz.	25
AW150ST	1.50 oz.	25
AW175ST	1.75 oz.	25
AW200ST	2.00 oz.	25

MCO25S	0.25 oz.	25
MC050ST	0.50 oz.	25
MC075ST	0.75 oz.	25
MC100ST	1.00 oz.	25
MC125ST	1.25 oz.	25
MC150ST	1.50 oz.	25
MC175ST	1.75 oz.	25
MC200ST	2.00 oz.	25
■ LHO25ST	0.25 oz.	25
LH050ST	0.50 oz.	25
LH075ST	0.75 oz.	25
LH100ST	1.00 oz.	25
LH125ST	1.25 oz.	25
LH15OST	1.50 oz.	25
LH175ST	1.75 oz.	25
LH200ST	2.00 oz.	25

Part No.	Size	Pcs/box
IAW010ST	10 g	25
IAW015ST	15 g	25
IAW020ST	20 g	25
IAW025ST	25 g	25
IAW030ST	30 g	25
IAW035ST	35 g	25
IAW040ST	40 g	25
■ ENO10ST	10 g	25
ENO15ST	15 g	25
EN020ST	20 g	25
ENO25ST	25 g	25
EN030ST	30 g	25
ENO35ST	35 g	25
ENO40ST	40 g	25

Part No.	Size	Pcs/bo
FN010ST	10 g	25
FN015ST	15 g	25
FN020ST	20 g	25
FN025ST	25 g	25
FN030ST	30 g	25
FN035ST	35 g	25
FN040ST	40 g	25
■ TO25S	0.25 oz.	25
TO5OST	0.50 oz.	25
TO75ST	0.75 oz.	25
T100ST	1.00 oz.	25
T125ST	1.25 oz.	25
T150ST	1.50 oz.	25
T175ST	1.75 oz.	25
T200ST	2.00 oz.	25



# CWW075 - Lead Full-Size Assortment AS SEEN ON PAGE 25

The CWW075 lead wheel weight assortment is a comprehensive floor-standing clip-on wheel weight kit. Kit includes a total of 2,625 clip-on wheel weights, rack stand, application guide, wall chart, 75K hammer, and two rim gauges.

Part No.	Size	Pcs/box
■ P025	0.25 oz.	50
P050	0.50 oz.	50
P075	0.75 oz.	50
P100	1.00 oz.	50
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
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

Part No.	Size	075
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
LH025	0.25 oz.	25
LH050	0.50 oz.	25
LH075	0.75 oz.	25
LH100	1.00 oz.	25
LH125	1.25 oz.	25
LH150	1.50 oz.	25
LH175	1.75 oz.	25
LH200	2.00 oz.	25
LH225	2.25 oz.	25
LH250	2.50 oz.	25
LH275	2.75 oz.	25
LH300	3.00 oz.	25

Part No.	Size	075
■ 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
IAW055	55 g	25
IAW060	60 g	25
■ ENO10	10 g	25
ENO15	15 g	25
EN020	20 g	25
EN025	25 g	25
EN030	30 g	25
ENO35	35 g	25
EN040	40 g	25
ENO45	45 g	25
EN050	50 g	25
EN055	55 g	25
EN060	60 g	25

_		
Part No.	Size	075
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
T025N	0.25 oz.	25
TO50N	0.50 oz.	25
T075N	0.75 oz.	25
T100N	1.00 oz.	25
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

# CWW155 - Lead Table-Top Assortment AS SEEN ON PAGE 25

The CWW155 lead wheel weight assortment is a comprehensive table-top clip-on wheel weight kit. Kit includes a total of 1,325 clip-on wheel weights, rack stand, application guide, wall chart, 75K hammer, and two rim gauges.

Part No.	Size	Pcs/box
AW025N	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
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

Part No.	Size	Pcs/box
■ LH025	0.25 oz.	25
LH050	0.50 oz.	25
LH075	0.75 oz.	25
LH100	1.00 oz.	25
LH125	1.25 oz.	25
LH150	1.50 oz.	25
LH175	1.75 oz.	25
LH200	2.00 oz.	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

Part No.	Size	Pcs/box
■ ENO10	10 g	25
ENO15	15 g	25
ENO20	20 g	25
ENO25	25 g	25
ENO30	30 g	25
ENO35	35 g	25
ENO40	40 g	25
■ FN010	10 g	25
FN015	15 g	25
FN020	20 g	25
FNO25	25 g	25
FN030	30 g	25
FNO35	35 g	25
FNO40	40 g	25

Part No.	Size	Pcs/box
■ TO25N	0.25 oz.	25
TO5ON	0.50 oz.	25
T075N	0.75 oz.	25
T100N	1.00 oz.	25
T125N	1.25 oz.	25
T150N	1.50 oz.	25
T175N	1.75 oz.	25
T200N	2.00 oz.	25

# Empty Rack Kits AS SEEN ON PAGE 25

Part No.	Size
CWW075E	Lead & non-lead full-size assortment empty kit (includes rack stand, application guide, wall chart and two rim gauges)
CWW155NLE	Non-lead table-top assortment empty kit (includes rack stand, application guide, wall chart and two rim gauges)
CWW155E	Lead table-top assortment empty kit (includes rack stand, application guide, wall chart and two rim gauges)