



Wheel Protectors® Zinc Wheel Weights



A Natural Solution



Essential for the Environment



A Recyclable Resource



As one of the most common elements on the earth's crust, zinc is an essential mineral. It is in the water we drink, the air we breathe and the food we eat.

In fact, zinc is vital for good health in humans, animals, and plants, and no other substance can replace it or fulfill its tasks. Simply put, zinc is a requirement for life to thrive.

Perfect Equipment understands the importance of protecting the environment and providing a non-lead wheel balance solution that is right for your business. U.S. patented features make Perfect's zinc lineup of weights unmatched in the industry. Perfect also offers an environmentally responsible program to recycle lead wheel weights.

Accepted World Wide

Zinc wheel weights are the leading weight utilized by OE manufacturers and aftermarket organizations all over the world. In North America, manufacturers like Honda, Chrysler, Mercedes-Benz, and others all trust zinc to initially balance their vehicles. If they trust zinc for their vehicles, you should too.



The Benefits Are Clear

Custom Fit

Zinc wheel weights are a cast part and they feature the same contoured shape as traditional lead weights. This allows for an easier transition and a seamless look on the wheel.

Easy Application

Perfect Equipment zinc wheel weights are easier to install than other non-lead wheel weight options currently available. This is why they are the preferred non-lead choice by installers.

MCZ-Series
Front View



Actual Photograph
Not a Rendering

No Rust

Zinc is a non-ferrous metal. Zinc wheel weights will never rust, unlike other non-lead options such as steel.



MCZ-Series
Front View

Coated Protection

Perfect Equipment zinc wheel weights are premium coated, giving them the corrosion control you need and better matching today's rim styles.

Less Scratches

Zinc is a very strong, but soft metal. With proper installation, zinc wheel weights are less likely to scratch the rim during installation and removal.

Clamping Force

Perfect Equipment zinc wheel weights feature a 'clip-in-body' design, thus providing an inseparable bond for the highest safety standards.

Passenger Car & Light Truck Zinc Clip-On Wheel Weights

We are proud to offer our zinc weights in all eight of the standard wheel weight clip types which utilize the Perfect Equipment invented, industry standard wheel weight color code system for easier inventory management.



■ PZ-Series

Used on all standard passenger car 13"-17" steel wheels. Also available in an uncoated finish (PZU-Series).

Part Number	Size oz.	Pcs/box
P025Z	0.25	25
P050Z	0.50	25
P075Z	0.75	25
P100Z	1.00	25
P125Z	1.25	25
P150Z	1.50	25
P175Z	1.75	25
P200Z	2.00	25
P225Z	2.25	25
P250Z	2.50	25
P275Z	2.75	25
P300Z	3.00	25



■ AWZ-Series

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

Part Number	Size oz.	Pcs/box
AW050Z	0.50	25
AW075Z	0.75	25
AW100Z	1.00	25
AW125Z	1.25	25
AW150Z	1.50	25
AW175Z	1.75	25
AW200Z	2.00	25
AW225Z	2.25	25
AW250Z	2.50	25
AW275Z	2.75	25
AW300Z	3.00	25



■ MCZ-Series

Used on most domestic vehicles equipped with alloy rims.

Part Number	Size oz.	Pcs/box
MC050Z	0.50	25
MC075Z	0.75	25
MC100Z	1.00	25
MC125Z	1.25	25
MC150Z	1.50	25
MC175Z	1.75	25
MC200Z	2.00	25
MC225Z	2.25	25
MC250Z	2.50	25
MC275Z	2.75	25
MC300Z	3.00	25



■ LHZ-Series

Used primarily on late-model Chrysler cars and is designed to fit their unique wheel flange profile.

Part Number	Size oz.	Pcs/box
LH025Z	0.25	25
LH050Z	0.50	25
LH075Z	0.75	25
LH100Z	1.00	25
LH125Z	1.25	25
LH150Z	1.50	25
LH175Z	1.75	25
LH200Z	2.00	25
LH225Z	2.25	25
LH250Z	2.50	25
LH275Z	2.75	25
LH300Z	3.00	25



■ IAWZ-Series

Used primarily on most European and certain Asian vehicles equipped with alloy wheels.

Part Number	Size gram	Pcs/box
IAW010Z	10	25
IAW015Z	15	25
IAW020Z	20	25
IAW025Z	25	25
IAW030Z	30	25
IAW035Z	35	25
IAW040Z	40	25
IAW045Z	45	25
IAW050Z	50	25
IAW055Z	55	25
IAW060Z	60	25



■ ENZ-Series

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

Part Number	Size gram	Pcs/box
EN010Z	10	25
EN015Z	15	25
EN020Z	20	25
EN025Z	25	25
EN030Z	30	25
EN035Z	35	25
EN040Z	40	25
EN045Z	45	25
EN050Z	50	25
EN055Z	55	25
EN060Z	60	25



■ FNZ-Series

Used primarily on most Japanese vehicles equipped with alloy wheels that were manufactured prior to 1990.

Part Number	Size gram	Pcs/box
FN010Z	10	25
FN015Z	15	25
FN020Z	20	25
FN025Z	25	25
FN030Z	30	25
FN035Z	35	25
FN040Z	40	25
FN045Z	45	25
FN050Z	50	25
FN055Z	55	25
FN060Z	60	25



■ TZ-Series

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

Part Number	Size oz.	Pcs/box
T050Z	0.50	25
T075Z	0.75	25
T100Z	1.00	25
T125Z	1.25	25
T150Z	1.50	25
T175Z	1.75	25
T200Z	2.00	25
T225Z	2.25	25
T250Z	2.50	25
T275Z	2.75	25
T300Z	3.00	25



PROUD TO BE AN
ENVIRONMENTALLY
RESPONSIBLE
MANUFACTURER

MADE IN THE USA



SERVICE FIRST LINE

1-888-215-4575

CONTACT CUSTOMER SERVICE DIRECT

Perfect Equipment Inc.

1715 Joe B. Jackson Parkway | Murfreesboro, TN 37127

800-251-1566 | 615-893-0643 | Fax 615-898-1668

www.perfectequipment.com

Form 18359

Wheel Protectors® Zinc Wheel Weight Applications

All materials © 2012, Perfect Equipment. All Rights Reserved.

Perfect Equipment is a brand of WEGMANN automotive.