

PART NUMBERS

All part numbers are 25 pcs per box unless specified otherwise.

TYPE I7Z coated

Part No.	Size
I7Z010	1.00 oz
I7Z015	1.50 oz
I7Z020	2.00 oz
I7Z025	2.50 oz
I7Z030	3.00 oz
I7Z035	3.50 oz
I7Z040	4.00 oz
I7Z050	5.00 oz
I7Z060	6.00 oz

TYPE I7ZU uncoated

Part No.	Size
I7Z010U	1.00 oz
I7Z020U	2.00 oz
I7Z030U	3.00 oz
I7Z040U	4.00 oz
I7Z050U	5.00 oz
I7Z060U	6.00 oz

TYPE LT1Z coated

Part No.	Size
LT1Z005	0.50 oz
LT1Z010	1.00 oz
LT1Z015	1.50 oz
LT1Z020	2.00 oz
LT1Z025	2.50 oz
LT1Z030	3.00 oz
LT1Z035	3.50 oz
LT1Z040	4.00 oz
LT1Z045	4.50 oz
LT1Z050	5.00 oz
LT1Z055	5.50 oz
LT1Z060	6.00 oz

TYPE LT1ZU uncoated

Part No.	Size
LT1Z010U	1.00 oz
LT1Z020U	2.00 oz
LT1Z030U	3.00 oz
LT1Z040U	4.00 oz
LT1Z050U	5.00 oz
LT1Z060U	6.00 oz

TYPE TALZ coated

Part No.	Size
TALZ010	1.00 oz
TALZ020	2.00 oz
TALZ030	3.00 oz
TALZ040	4.00 oz
TALZ050	5.00 oz
TALZ060	6.00 oz

TYPE CTZ uncoated

Part No.	Size
CTZ020	2.00 oz
CTZ030	3.00 oz
CTZ040	4.00 oz
CTZ050	5.00 oz
CTZ060	6.00 oz

PREMIUM ADHESIVE ROLLS for SPEEDCUT® roll stand

Part No.	Segmentation	Box Qty
H554	0.50 oz segments	352 seg, 11lbs



BUILT FOR EVERY MILE SO YOU CAN DELIVER THE GOODS

HIGH-QUALITY OPTIONS FOR YOUR HEAVY-DUTY TRUCK FROM HOFFMAN POWER WEIGHT.



NEW TYPE 554 ROLL

A standard profile heavy-duty adhesive weight on a roll with 0.5 oz segmentation that features a premium OEM coating and our innovative SPEEDLINER® technology tape. Made to work exclusively with the SPEEDCUT® system.

Dimensions: total height including tape: 0.2813" width: 1"

Weight size: 0.5 oz segments

Packaging unit: 352 segments per box 11lb total weight per box

Form 19105 - HPW Heavy-Duty Flyer NA English - 10.2014

WEGMANN automotive USA Inc.

1715 Joe B Jackson Parkway | Murfreesboro, TN 37127

Hofmann Power Weight is a brand of WEGMANN automotive.

All content © copyright 2014, WEGMANN automotive. All rights reserved.

QUESTIONS?
SERVICE FIRST LINE
1-888-215-4575
 CONTACT CUSTOMER SERVICE

www.hofmann-powerweight.com

HEAVY-DUTY ZINC KNOCK-ON WEIGHTS



I7Z-SERIES

The most commonly used weight on heavy-duty trucks (larger than 26,000 lbs GVWR) with steel rims and some older medium-duty trucks. Also available uncoated (I7ZU-Series).

Weight sizes available: 1, 1.5, 2, 2.5, 3, 3.5, 4, 5, 6 oz (coated)
1, 2, 3, 4, 5, 6 oz (uncoated)

LT1Z-SERIES

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. Also available uncoated (LT1ZU-Series).

Weight sizes available: 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6 oz (coated)
1, 2, 3, 4, 5, 6 oz (uncoated)

TALZ-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.

Weight sizes available: 1, 2, 3, 4, 5, 6 oz (coated only)

CTZ-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".

Weight sizes available: 2, 3, 4, 5, 6 oz (uncoated only)

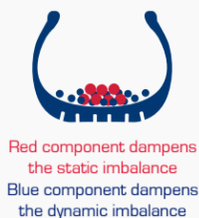
NEW: TYPE 505 BALANCING COMPOUND

HOW IT WORKS:

In a running tire the balancing compound is dispersed along the tire walls due to the centrifugal force. With increasing speed, imbalance of the wheel assembly (heavy spot) will cause vibrations like bouncing and wobbling. At the same time the higher speed will also cause the centrifugal force to disperse the material in the tire and automatically push the compound opposite to the heavy spot, compensating the vibrations. As the compound can flow freely in the tire, it will constantly adjust to shifts in forces caused by changed imbalances, speeds and road conditions, delivering a smooth ride.

THE INTELLIGENT BALANCING COMPOUND:

The secret of the innovative Hofmann Power Weight Fusion Technology* is the different size materials used in the balancing compound itself. The larger red kernels concentrate in the center of the tire and dampen the static imbalance. The smaller blue kernels shift more to the outer edges of the concentration and compensate wobbling which is caused by dynamic imbalance. The result is a smooth ride for the complete tire life.



*Laboratory tested against international tire safety standards.

YOUR BENEFITS:

- **Quick and easy balancing**
No balancer required, simply tear open the bag and toss it into the assembly. Pre-packed bags mean low labor costs and no extensive training or experience required.
- **Increased fuel efficiency**
A smoother ride and reduced rolling resistance mean longer tire life, better tread and contact to road, making every mile more efficient.
- **Prolonged tire life**
Longer lasting tire tread and even tire wear due to fewer vibrations keeps your tires running smoother and cooler, ultimately lasting longer.
- **TPMS safe**
Our specially coated compound has no adverse effects on TPMS sensors or inner tire liners. A special valve core and a high-quality metal valve cap are included in every bag to help protect your value.
- **More driving comfort**
Vibration dampening increases comfort thus causing less exhaustion for the driver. Fewer vibrations for load and driver mean both arrive fresh.
- **Environmentally friendly**
Lead-free, cost effective solution to balance all your wheels and almost all rim types, with no rebalance necessary saving dozens of wheel weights over a tire life.



COMPREHENSIVE PACKAGE

- **Application chart**
Download the complete chart at www.hofmann-powerweight.com
- **Self-explanatory assembly instructions**
Easy to follow step-by-step explanation printed directly on each bag
- **High-quality accessories for a proper installation**
Valve core and marked metal valve cap included in the top of each bag
- **Garage-optimized storage box**
Small footprint boxes with easy opening for smart stock-keeping

TYPE	WEIGHT	PACKAGING UNIT	PART NUMBER
XS	4 oz / 120 g	16 pc.	0401-5505-120
S	6 oz / 180 g	16 pc.	0401-5505-180
M	8 oz / 230 g	12 pc.	0401-5505-230
L	10 oz / 290 g	8 pc.	0401-5505-290
XL	12 oz / 350 g	8 pc.	0401-5505-350