

BADA®

*wheel
weight
solutions*



Alloy Wheels: Passenger Cars & Light Trucks

ALC®
Aluma-Guard™ Coated



Domestic
(GM, Ford & Chrysler)
12 sizes: .25 to 3 oz.



ALCMC
Aluma-Guard™ Coated



Domestic
(GM, Ford & Chrysler)
12 sizes: .25 to 3 oz.



ALCLH
Aluma-Guard™ Coated



Newer Chrysler
12 sizes: .25 to 3 oz.



TTC
Aluma-Guard™ Coated



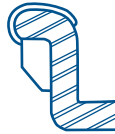
New Domestic Lt. Truck
(GM, Ford, & Chrysler)
12 sizes: .25 to 3 oz.



ALCIW
Aluma-Guard™ Coated



European, Subaru
11 sizes: 10g to 60g



ALCFN
Aluma-Guard™ Coated



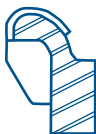
Newer Japanese
12 sizes: 5g to 60g



ALCEN
Aluma-Guard™ Coated



Mercedes & older Japanese
11 sizes: (in 5g incr.)
10g to 60g



MBC
Aluma-Guard™ Coated



Mercedes, 2 pc.
12 sizes: 5g to 60g



BMC
Aluma-Guard™ Coated



BMW & newer Jaguar,
2 pc. 11 sizes: 5g to 55g



AVW
Aluma-Guard™ Coated



Audi & VW 2 pc.
12 sizes: 5g to 60g



Steel Wheels: Passenger Cars & Light Trucks

TC-THINLINE®
Coated



All import and domestic
passenger cars, 1/2 ton trucks
and all mini pickups & vans
with standard .125" flange.
20 sizes: .25 to 6 oz.



T-THINLINE®
Uncoated



All import and domestic
passenger cars, 1/2 ton trucks,
mini pickups and vans with
standard .125" flange.
NASCAR sanctioned.
20 sizes: .25 to 6 oz.



NOTE: See application chart and use Rim Gauge to make actual weight selections for a particular wheel.

A LEGACY OF LEADERSHIP

For more than 50 years, BADA® has provided one of the most comprehensive selections of wheel weights and wheel balancing products in the world.

Our product line includes dry polymer-coated and non-coated clip-on weight styles, non-coated and chrome Tape-A-Weights™, and accessories and tools to handle virtually any wheel balancing application. BADA, the wheel weight supplier to NASCAR®, provides more solutions than any other company in the wheel balancing industry.

BADA is certified to QS-9000 1998. We have our own in-house die-cast manufacturing to provide the rapid product development and production response needed for today's ever-changing marketplace, while maintaining the best possible quality standards. And in conjunction with our sister brand, Coats® wheel balancers, we continually work on ideas for new balancing solutions.

BADA's innovations are many, including our exclusive BADA-LOC™ design that provides a more secure attachment of the weight to the wheel for balancing accuracy and safety. And since more than 65% of today's new cars are equipped with alloy wheels, BADA's tough dry polymer Aluma-Guard™ coating is more important than ever. Aluma-Guard™ completely seals the weight and clip to prevent chemical reactions between the lead and alloy that result in unsightly discoloration and damage to the rim surface.

With growing concerns over the use of lead, our line of polymer-coated wheel weights offer an attractive solution for balancing the wheels of both contemporary and older model cars and trucks. They not only protect alloy wheels from staining and corrosion, but also enhance appearance with their sleek matte metallic finish.

BADA also works hard to simplify the wheel balancing process for technicians. Our color-coded weight storage and selection system makes inventorying and choosing the right weights a fast, easy process. In fact, color coding extends to this catalog – the same color system is used here to present our products, making weight selection even easier.

There's never been a more effective or easier wheel weight management system than BADA.



Our BADA-LOC™ design provides the most secure attachment of weight to wheel.



Corrosion caused by uncoated lead weights.



BADA's polymer coating eliminates stains.

QUALITY BADA TOOLS & ACCESSORIES



Truck Plier/Hammer
This wheel weight tool is especially designed for use on truck weights. It includes a plier-type

hook for removing weights and hammer head for installation. The soft plastic handle makes use easy and comfortable.
PN 8144064



Truck Weight Tool
Custom designed by the technicians at BADA, the beauty of this wheel weight tool is in its simplicity.

Apply wheel weights with one blow directly on the clip. This wheel weight "wizard" prevents damage to costly rims and weights.
PN 5200210



Premium Plier/Hammer
Ideal for installing and removing coated weights.
PN 8113175

Replacement tip: PN 8113176



Standard Plier/Hammer
Combination tool with interchangeable tips for coated and uncoated weights.

PN 8111515

Soft replacement tip: PN 8111516
Hard replacement tip: PN 8111757



Tape-A-Weight Cutter Tool
Tempered steel blade cuts all BADA Tape-A-Weights and features automatically opening jaws, close-lock and comfortable handle grips.
PN 5528908001



Dead Blow Hammer

For truck weights, this hammer delivers the "punch" needed for stubborn jobs. Soft faced

head is loaded with lead shot that shifts when hammer swings. Reduces rebound and increases impact. The safest non-marring, non-sparking hammer made.
PN 5235331



Two Piece Weight Tool

Makes it easy to install new two-piece weights like

the MBC and BMC weights for BMWs and Mercedes.
PN 5236000



Tape-A-Weight Scraper

Great for removing old Tape-A-Weights from wheels. Beveled edge lifts old weight and pops it off, and also scrapes off old adhesive.
PN 8113390

Alloy & Steel Wheels: Trucks & RVs

BTS
Uncoated



All 3/4 and 1 ton trucks with 13", 15" and 16" two-piece rims; 16.5" x 6.00", 6.75", 8.25" and 9.75" tubeless wheels.
10 sizes: .50 to 6 oz.



BTLM
Uncoated



1 1/2 to 2 ton medium-duty trucks and buses with tube type wheels; Firestone wheels R, DT, and LB; Goodyear wheels L, LW and M.
9 sizes: 2 to 16 oz.



BTRC
Uncoated



Tubeless curved flange truck wheels like Firestone Radial Commander, Budd, Firestone, Goodyear strip-steel wheels.
8 sizes: 2 to 14 oz.



BTLT
Uncoated



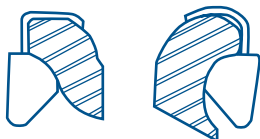
Used on "section" type, straight flange, tubeless wheels' Goodyear Super Single; Budd 7.50" and 8.25" wheels with Firestone or Goodyear discs.
9 sizes: 2 to 16 oz.



BTCAL
Aluma-Guard™ Coated



Used on both open side (inside flange) and disc side (lug nut-side flange) for ALCOA and firestone aluminum truck wheels.
4 sizes: 3 to 8 oz.



BTST
Uncoated



Budd DUO 16" x 5.50" split-ring wheels, RVs, 3/4 and 1 ton trucks with thick flange wheels that prohibit use of BTS weights.
6 sizes: 2 to 8 oz.



ACCU-GUARD SYSTEM

Along with the rest of our organizational system, the BADA rim gauge and application charts take the guesswork out of making the right choice quickly every time. Application charts list vehicle and weight styles for most OEM cars and trucks. If an aftermarket wheel has been installed, simply fit the color-coded rim gauge to the flange to find the correct style weight to use.



BADA Alloy Weight Applications	
OEM on Passenger Cars	
Year	Model
1997	1997
1998	1998
1999	1999
2000	2000
2001	2001
2002	2002
2003	2003
2004	2004
2005	2005
2006	2006
2007	2007
2008	2008
2009	2009
2010	2010
2011	2011
2012	2012
2013	2013
2014	2014
2015	2015
2016	2016
2017	2017
2018	2018
2019	2019
2020	2020

- PN 200007 Passenger Car & Light Truck Rim Gauge
- PN 200008 Truck Rim Gauge
- PN 201047 Passenger Car & Light Truck Application Chart

TAPE-A-WEIGHTS™

Tape-A-Weights™ address the need of balancing the ever-growing number of aftermarket “softline” wheels which will not accept traditional clip on weights.

Tape-A-Weights’ slender profile and out-of-sight mounting capability enhance the looks of any wheel. You see the beauty of the wheel, not the weight.

And easy-to-use standard and low profile Tape-A-Weights are available in break-a-way or cut-a-way strips. Our break-a-way strips eliminate cutting and pre-contouring, while reducing waste. But both types significantly speed up the balancing process.

SUV, Light Truck & RV

Larger weights specifically designed for truck and RV applications.

BREAK-A-WAY WEIGHTS



7127, 16 pieces, .5 oz. segments, 3/4" x 12", 384 segments



6000, 24 pieces, 1 oz. segments, 3/4" x 6", 144 segments



1200, 11 pieces, 2 oz. segments, 1 1/4" x 6", 66 segments

CUT-A-WAY WEIGHTS



3101, 12 pieces, 1 oz. segments, 1" x 12", 216 segments



6001, 16 pieces, 1 oz. segments, 3/4" x 12", 192 segments

Motorcycle

More compact weight sections to fit most motorcycle applications.

CUT-A-WAY WEIGHTS



1201, 15 pieces, .5 oz. segments, 3/8" x 12", 180 segments

2101, 30 pieces, .5 oz. segments, 3/8" x 12", 360 segments

Passenger Cars

BREAK-A-WAY WEIGHTS



7025, 15 pieces, .25 oz. segs., 1/2" x 12", 360 segments

7125, 30 pieces, .25 oz. segs., 1/2" x 12", 720 segments



7026 Low Profile, 48 pieces, .25 oz. segs., 3/4" x 6", 576 segments

7126 Low Profile, 348 pieces, .25 oz. segs., 3/4" x 6", 4176 segments

CUT-A-WAY WEIGHTS



5101, 15 pieces, .5 oz. segs., 1/2" x 12", 180 segments

9101, 30 pieces, .5 oz. segs., 1/2" x 12", 360 segments

9101-65, 174 pieces, .5 oz. segs., 1/2" x 12", 2088 segments

9405 Chrome, 12 pieces, .5 oz. segs., 1/2" x 12", 144 segments

For use on chrome plated wheels



9901 Low Profile, 24 pieces, .5 oz. segments, 3/4" x 12", 288 segments

9901-65 Low Profile, 174 pieces, .5 oz. segments, 3/4" x 12", 2088 segments



9902-500 High Performance Racing, 12 pieces, .5 oz. segments, 3/4" x 12", 144 segments.



Contoured TAW

Pre-formed contoured back for more secure attachment to wheel.

Works with most passenger cars. 12 sizes. 5-60 gm.

Also available in chrome.

BADA WHEEL WEIGHT ASSORTMENTS & ORGANIZATIONAL SYSTEMS



With the proliferation of alloy rim styles has come an increase in the complexity of weight selection. So we developed a simple, effective solution... the BADA Weight Organization System (WOS).

BADA alloy wheel weights have been assigned color codes to simplify the ordering process and the management of wheel weight inventories.

An application guide illustrates the proper weight to install on most alloy wheels. And BADA's color coded rim gauge makes it easy to identify the correct rim flange and weight style for easy application. Best of all, this system corresponds to the label color on our wheel weight boxes and the bins used to store your weights.

Plus, BADA's system allows you to customize your inventory based on the vehicles you service. Just match your wheel weight order to the corresponding color, along with the rack system that suits your needs.

With the exclusive WOS system in place, your shop will run more effectively, more efficiently, and more profitably.

Specifications subject to change without notice. Units may not be exactly as pictured.

HENNESSY INDUSTRIES, INC.

BADA® Division
759 Hennessy Way
Bowling Green, KY 42101
1-888-694-0759

Hennessy Canada
2430 Lucknow Drive, Unit #9
Mississauga, Ontario L5S 1V3
905-672-9440 Printed in USA.

www.ammcoats.com

Part No. 941067 Rev.3 7/09



Metal Floor Rack

All metal floor rack includes dividers for increased flexibility while accommodating a minimum of 64 weight locations. Channel cards make finding proper weight fast and easy. All Vehicle Kit includes Aluma-Guard™ weights including ALCLH, TTC and Thinline to cover most alloy and steel wheels. Includes free color coded app chart, rim gauge, Tape-A-Weight scraper, premium hammer.

All Vehicle Kit: PN 5201275

Rack Only: PN 5201205



Mobile Bins

Mobile storage system with six divided sections on each of four shelves.

19-3/4"w x 37-1/2"h x 7-7/8"d
PN 5202420



Bench Top Rack

Louvered rack can be placed on top of any work bench. 35-3/4"w x 21"h x 8"d. Holds up to 32 plastic bins. Aluma-Guard™ All Vehicle Kit has six styles of coated weights, rim gauge, installation tool, plus color-coded application header card and guides.

All Vehicle Kit: PN 5201125

Rack Only: PN 5298636



Wall Mount Rack

Mounts on the wall, out of the way but provides easy accessibility. 35-3/4"w x 19"h.

Holds up to 32 bins.

Bins not included.

Rack Only: PN 5230136



Individual Bins

Durable polypropylene bins and divider sets are virtually unbreakable and unaffected by water, rust or corrosion. Available in eight colors for WOS System.

	1 Each	CTN /24
Red:	5250220	5230220
Yellow:	5250221	5230221
Blue:	5250222	5230222
Green:	5250223	5230223
Orange:	5250224	5230224
Beige:	5250225	5230225
Black:	5250226	5230226
Plum:	5250227	5230227
Grey:	5250228	5230228

Dividers, 6-Pack: 5240220