A LEGACY OF LEADERSHIP

For more than 55 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 ISO 9001:2008. 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 state-of-the-art Coater® 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 60% 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 rusting and corrosion, but they 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 fast, easy process. In fact, color coding extends to the 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.

QUALITY BADA TOOLS & ACCESSORIES

Rack Only: Holds up to 32 bins. 35-3/4"w x 19"h. Provides easy accessibility. Mounts on the wall, ceiling, or workbench. Includes a minimum of 64 weight locations. All metal floor rack includes dividers for increased flexibility while accommodating a wide variety of wheel weights and wheel-balancing accessories. Includes free full-color app chart, rim gauge, Tape-A-Weight scraper, premium hammer. PN 5235120)

Wall Mount Rack

Holds up to 32 plastic bins. 35-3/4"w x 21"h x 8"d. Holds up to 32 bins. Two Piece (4550220-01, 5250220-01, 5230220-01, 5240220-01), All Vehicle Kit (4550227-01, 5250227-01, 5230227-01, 5240227-01), rack only (4550222-01, 5250222-01, 5230222-01, 5240222-01)

Mobile Bins

Mobile storage system with six divided sections on each shelf. 40-1/2"w x 19-1/4"h x 11-1/2"d. Each shelf holds up to 8 wheel weights and weights can be separated by color or weight style for easy application. Best of all, this system corresponds to the label color on our wheel weights boxes and the bins are color-coded to store your weights. Plus, BADA systems allow you to customize your inventory based on the vehicles you service. Just mark 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.

BADA WHEEL WEIGHT ASSORTMENTS & ORGANIZATIONAL SYSTEMS

With the proliferation of alloy rim styles there is an increase in the complexity of weight selection. So we developed a simple, effective solution… the BADA Wheel 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. There is an easy-to-read color code on the rim flange and the weight style for easy application. Best of all, this system corresponds to the color code on our wheel weights boxes and the bins used to store your weights.

Plus, BADA systems allow you to customize your inventory based on the vehicles you service. Just mark 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.

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

BADA polymer coating eliminates stains.
Alloy & Steel Wheels: Trucks & RVs

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

SUV, Light Truck & RV
Larger weights specifically designed for truck and RV applications.

CUT-A-WAY WEIGHTS

CUT-A-WAY WEIGHTS

Motorcycle
More compact weight sections to fit most motorcycle applications.

TAPE-A-WEIGHTS

Along with the rest of our organizational system, the BADA rim gauge and weight system work out of making the right choice quickly every time. Applications charts list vehicle and weight styles for most OEM cars and trucks. An aftermarket wheel has been standardized. The TAPE-A-WEIGHTS and Tape-A-Weights can be used to find the correct style weight to use.

ACCI-GUARD SYSTEM

For use on chrome-plated wheels.

ALLOY & STEEL WHEELS: TRUCK & RVs

ALCOA

ALCOA

ALCOA

ALCOA

ALCOA

ALCOA

ALCOA

ALCOA

Alloy & Steel Wheels: Trucks & RVs

Break-A-Way Weights

Passenger Cars

BREAK-A-WAY WEIGHTS

2710: 10 pieces, 3 oz. segments, 3/4” x 12”, 360 segments
2710: 10 pieces, 3 oz. segments, 3/4” x 12”, 360 segments
2730: Low Profile, 60 pieces, 3 oz. segments, 3/4” x 12”, 360 segments
2730: Low Profile, 60 pieces, 3 oz. segments, 3/4” x 12”, 360 segments
1910: Low Profile, 10 pieces, 1 oz. segments, 3/4” x 12”, 180 segments
1910: Low Profile, 10 pieces, 1 oz. segments, 3/4” x 12”, 180 segments
348 pieces, .25 oz. segments, 3/4” x 6”, 4176 segments
48 pieces, .25 oz. segments, 3/4” x 6”, 576 segments
174 pieces, .5 oz. segments, 1/2” x 12”, 2088 segments
30 pieces, .5 oz. segments, 3/8” x 12”, 360 segments
15 pieces, .5 oz. segments, 3/8” x 12”, 360 segments
174 pieces, .5 oz. segments, 1/2” x 12”, 2088 segments
30 pieces, .25 oz. segments, 1/2” x 12”, 720 segments
15 pieces, .25 oz. segments, 1/2” x 12”, 360 segments
7126 Low Profile, 30 pieces, .5 oz. segments, 1/2” x 12”, 180 segments
7126 Low Profile, 30 pieces, .5 oz. segments, 1/2” x 12”, 180 segments
24 pieces, .5 oz. segments, 3/4” x 6”, 384 segments
30 pieces, .5 oz. segments, 3/8” x 12”, 360 segments
15 pieces, .5 oz. segments, 3/8” x 12”, 360 segments
30 pieces, .25 oz. segments, 1/2” x 12”, 720 segments
15 pieces, .25 oz. segments, 1/2” x 12”, 360 segments
9901 Low Profile, 6 pieces, 3 oz. segments, 1/2” x 12”, 180 segments
9901 Low Profile, 6 pieces, 3 oz. segments, 1/2” x 12”, 180 segments
7101 Low Profile, 16 pieces, .5 oz. segments, 1/2” x 12”, 180 segments
7101 Low Profile, 16 pieces, .5 oz. segments, 1/2” x 12”, 180 segments
9101, 10 pieces, 1 oz. segments, 3/4” x 12”, 180 segments
9101, 10 pieces, 1 oz. segments, 3/4” x 12”, 180 segments
24 pieces, .5 oz. segments, 3/4” x 6”, 576 segments
30 pieces, .5 oz. segments, 3/8” x 12”, 4176 segments
174 pieces, .5 oz. segments, 1/2” x 12”, 2088 segments
30 pieces, .5 oz. segments, 3/8” x 12”, 360 segments
15 pieces, .5 oz. segments, 3/8” x 12”, 360 segments
7126 Low Profile, 24 pieces, .5 oz. segments, 3/4” x 6”, 384 segments
7126 Low Profile, 24 pieces, .5 oz. segments, 3/4” x 6”, 384 segments
30 pieces, .25 oz. segments, 1/2” x 12”, 720 segments
30 pieces, .25 oz. segments, 1/2” x 12”, 720 segments
9805 High Performance Racing, 16 pieces, .5 oz. segments, 3/8” x 12”, 4176 segments
9805 High Performance Racing, 16 pieces, .5 oz. segments, 3/8” x 12”, 4176 segments
Guard cars are equipped with alloy wheels, BADA’s tough dry polymer Aluma-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 ISO 9001:2000. 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 cooperation with our sister brand, Coats wheel balancing, 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 even more than 60% 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 weight discoloration and damage to the wheel.

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 prevent alloy wheels from staining and corrosion, but also enhance the design and aesthetic appeal of all wheels.

BADA also works hard to simplify the wheel balancing process for technicians. Our color-coded wheel weights and selection system makes inventorying and choosing the right weights a fast, easy process. In fact, color coding extends to the 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.

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 uncoated clip-on wheel weights, non-coated and chromeTape-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 ISO 9001:2000. 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 cooperation with our sister brand, Coats wheel balancing, 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 even more than 60% 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 weight discoloration and damage to the wheel.

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 prevent alloy wheels from staining and corrosion, but also enhance the design and aesthetic appeal of all wheels.

BADA also works hard to simplify the wheel balancing process for technicians. Our color-coded wheel weights and selection system makes inventorying and choosing the right weights a fast, easy process. In fact, color coding extends to the 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.

QUALITY BADA TOOLS & ACCESSORIES
BADA’s polymer coating eliminates rust.

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

Replacement tip: PN 8113175

PN 5528908001

Ideal for installing and removing weights. The soft plastic handle makes it easy and comfortable.

Hard replacement tip:

Premium Plier/Hammer
PN 8111516

Louvered rack can be placed on top of any workbench. Includes free color-coded application header card. Contents: 32 weight bins.

Individual Bin
Vertical Bin
For single, double or multiple bins and tools. The plastic rail and side rails are 3/4” wide and 3” apart. The bin needs to be backloaded. Size: 13-1/8” x 4-1/8” x 7-3/4”

Wall Mount Rack
PN 5239920

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

For more information about BADA products and services, please visit our web site at www.amaroncepts.com.

www.amaroncepts.com

Part No: 706967 Part No: 71380

3 Piece Set

19-3/4”w x 37-1/2”h x 7-7/8”d

Rack Only:

Metal Floor Rack
Dividers, 6-Pack:

Orange:

PN 5202420

PN 5201205

PN 5240220

PN 5250220

PN 5250220

PN 5250220

PN 5240220

PN 5240220

PN 5240220
NOTE: See application chart and rim gauge to make actual weight selections for a particular wheel.
Alloy Wheels: Passenger Cars & Light Trucks

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

Aluma-Guard

- Alcén
- TM
- Coated

Alloy Wheels: Steel Wheels: Passenger Cars & Light Trucks

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

TC-THINLINE

- Coated

Alloy Wheels: Newer Japanese

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

Aluma-Guard

- ALCFN
- TM

Alloy Wheels: BMW & newer Jaguar,

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

Aluma-Guard

- ALC
- TM

Alloy & Steel Wheels: Trucks & RVs

- 10 sizes: .50 to 6 oz.
- 8.25" and 9.75" tubeless rims; 16.5" x 6.00", 6.75", 13”, 15” and 16” two-piece wheels.
- All 3/4 and 1 ton trucks with Goodyear discs.
- used on “section” type, tubeless wheels, RVs, 3/4 and 1 ton trucks
- Budd DUO 16” x 5.50” split-ring strip-steel wheels.
- Firestone, Goodyear Radial Commander, Budd, truck wheels like Firestone
- Tubeless curved flange
- Tubeless straight flange, tubeless

BEN

- Coated

Alloy & Steel Wheels: SUV, Light Truck & RV

- 3/4” x 6”, 144 segments
- 3/4” x 12”, 384 segments
- 1 1/4” x 6”, 66 segments
- 1 1/4” x 12”, 224 segments
- 1 1/4” x 18”, 392 segments
- 2 1/2” x 12”, 720 segments
- 2 1/4” x 12”, 360 segments
- 1 1/4” x 12”, 144 segments
- 1 1/2” x 12”, 288 segments
- 1 1/4” x 12”, 144 segments
- 1 1/2” x 12”, 288 segments
- 1 1/4” x 12”, 144 segments
- 1 1/2” x 12”, 288 segments

TAPE-A-WEIGHTS

- Larger weights specifically designed for truck and RV applications.

BREAK-A-WAY WEIGHTS

- 7101, 16 pieces, .25 oz. segments, 1/2", 1/2", 150 segments
- 7102, 20 pieces, .25 oz. segments, 1/2", 1/2", 200 segments
- 7103, 16 pieces, .25 oz. segments, 1/2", 1/2", 200 segments

CUT-A-WAY WEIGHTS

- 7105, 16 pieces, .25 oz. segments, 1/2", 1/2", 150 segments
- 7106, 20 pieces, .25 oz. segments, 1/2", 1/2", 200 segments
- 7107, 16 pieces, .25 oz. segments, 1/2", 1/2", 200 segments
- For use on chrome-plated wheels

TAPE-A-WEIGHTS

- For the licensed centurion label for micro-motorcycle applications
- Works with most passenger cars. 15 sizes. 145 gms.
- Also available in chrom.

ACCU-GUARD SYSTEM

Along with the rest of our organizational system, the BADA rim gauge and application chart work out of making the right choice easily every time. Applications charts list vehicle and weight style for most OEM cars and trucks. It’s an aftermarket wheel kit system, specifically designed for the proper weight style to fit the correct size weight to use.

TAPE-A-WEIGHTS™

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

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

Steel Wheels: Passenger Cars & Light Trucks

- 8 sizes: .50 to 6 oz.
- 3/4” x 12”, 192 segments
- 1 1/4” x 12”, 224 segments
- 1 1/4” x 12”, 360 segments
- Motorcycle

More compact weight sections to fit most motorcycle applications.

CUT-A-WAY WEIGHTS

- 1201, 10 pieces, .25 oz. segments, 3/8” x 12”, 360 segments
- 1202, 10 pieces, .25 oz. segments, 3/8” x 12”, 360 segments
- 1203, 10 pieces, .25 oz. segments, 3/8” x 12”, 360 segments
- Motorcycle

BUT-A-WAY WEIGHTS

- 1201, 9 pieces, 1/2 oz. segments, 1/2", 1/2", 150 segments
- 1202, 9 pieces, 1/2 oz. segments, 1/2", 1/2", 200 segments
- 1203, 9 pieces, 1/2 oz. segments, 1/2", 1/2", 300 segments
- Motorcycle

TAPE-A-WEIGHTS™

- Larger weights specifically designed for truck and RV applications.

BREAK-A-WAY WEIGHTS

- 7101, 16 pieces, .25 oz. segments, 1/2", 1/2", 150 segments
- 7102, 20 pieces, .25 oz. segments, 1/2", 1/2", 200 segments
- 7103, 16 pieces, .25 oz. segments, 1/2", 1/2", 200 segments

CUT-A-WAY WEIGHTS

- 7105, 16 pieces, .25 oz. segments, 1/2", 1/2", 150 segments
- 7106, 20 pieces, .25 oz. segments, 1/2", 1/2", 200 segments
- 7107, 16 pieces, .25 oz. segments, 1/2", 1/2", 200 segments
- For use on chrome-plated wheels

TAPE-A-WEIGHTS™

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

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

NOTE: See application chart and use film gauge to make actual weight selection for a particular wheel.
Guard cars are equipped with alloy wheels, BADA’s tough dry polymer Aluma-Guard that provides a more secure attachment of the weight to the wheel for contemporary and older model cars and trucks. They not only protect allow wheels from staining and corrosion, but also enhance appearance with their sleek matte metallic finish.

With the proliferation of alloy rim styles there’s 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 apply on each and every rim. There’s never been an easier way to identify the correct rim flange and weight style for easy application. And, with this system corresponds to the label color on our wheel weights and the bins used to store your weights.

Plus, BADA systems allow 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.

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

BADA alloy wheels are equipped with Aluma-Guard that protects wheels from staining and corrosion and enhances appearance with its sleek matte metallic finish.

QUALITY BADA TOOLS & ACCESSORIES

BADA WHEEL WEIGHT ASSORTMENTS & ORGANIZATIONAL SYSTEMS

With the proliferation of alloy rim styles there’s 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 apply on each and every rim. There’s never been an easier way to identify the correct rim flange and weight style for easy application. And, with this system corresponds to the label color on our wheel weights and the bins used to store your weights. Plus, BADA systems allow 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.