

# KWIK-WAY®

## KWB402

### Wheel Balancer

**NEW**

**Large key pad, easy visibility,  
and precise measurements  
all combine to provide  
Fast & Accurate balancing**



- Manual Data Entry
- Easy to read display with soft-touch keys for KWIK data entry
- Dynamic, Aluminum & Static and Programs for a wide variety of wheel applications
- Balance tires up to 44" diameter with 10" - 24" wheels
- Standard Kwik-Clamp Mounting and four-cone set
- 7-Second Cycle Time for maximum productivity
- Large base with unique leveling pads (with through holes for anchoring) to provide a stable balancing platform

Assembled and tested in our Marion, Iowa Factory.

Backed by the Best Warranty in the Industry



Kwik-Way has been manufacturing quality engine, brake and wheel service equipment for over 85 years. Launch is one of the largest manufacturers of automotive service equipment in the world, including diagnostics, wheel service and hand tools. Launch Kwik-Way matches high quality with competitive prices to offer a NEW line of Wheel Balancers. Built to American standards and American requirements using proven internal components, frame and steel parts, and industrial-quality electrical components.

### KWB402 Features

Balance tires up to 44" diameter with 10" - 24" Wheels

Easy to read LED Display with large, soft-touch keys for easy data entry

Generous Wheel Weight Tray accommodates 3 cones and a large selection of wheel weights right at the machine

Six Side Pegs allow for storage of extra cones and accessories

Large Base with unique leveling pads (with through holes for anchoring) to provide a stable balancing platform



Large Hood

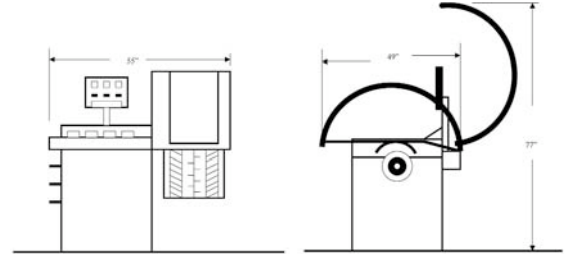
40mm Spindle Shaft holds up to 143 lbs

7-Second Cycle Time for maximum productivity

Kwik-Clamp Mounting and four-cone set for rapid mounting and dismounting of tires & wheels

### Floor Space Requirements:

Height (Hood Raised)	77" (1956mm)
Width	55" (1394mm)
Depth (Hood Lowered)	50" (1270mm)



### Specifications

#### Balancer specifications:

Maximum Tire Diameter	44" (1118mm)
Wheel Diameter	10-24" (356-610mm)
Wheel Width	up to 18" (457 mm)
Maximum Wheel Weight	143 lbs. (65 kg)
Cycle Time	7 sec.
Readout Accuracy (+/-)	1 gr (.035 oz)
Electrical	115V/60/1Ph

### Standard Accessories

### Optional Equipment



Caliper, pliers and 100 gram calibration weight



3/4-1 Ton Kit (spacer & cone) to 6.85" (174mm)



Lug Adapter



4 Cone Range 1.75-5.375" (44-136mm) for passenger cars and light trucks



Kwik-Clamp with cup & spacer for the 40mm Shaft

3/4-1 Ton Kit (4.64-6.85" (118-174mm)	570-0113-00
4 Lug Adapter (98mm)	570-0141-00
5-Lug Adapter (98mm)	570-0142-00
5-Lug Adapter (110mm)	570-0143-00
3-Lug Adapter (98mm)	570-0144-00
BMW/Mercedes/Audi Adapter	570-0148-00
241 Wheel Lift	241-0000-01

#### Two-For-One Wheel Lift:

to assist with the larger tires & wheels. Allows operator to raise the wheel from the floor and position it easily on the wheel balancer



### Complete Wheel Service Product Line



- Bench Lathes
- On-Car Brake Lathe
- Alignment Systems
- Alignment Lifts
- Wheel Balancers
- Tire Changers



### Operating Supplies & Replacement Parts For Kwik-Way and other Major Brands

### Order Information

**KWB402 Manual Wheel Balancer 752-0402-00**

#### Launch Kwik-Way, Inc.

500 57th Street • Marion, IA 52302 USA  
1-319-377-9421 • (FAX) 1-319-377-9101

**www.kwik-way.com**

#### Contact Your Distributor:

**Or Call: 1-800-553-5953**

Launch Kwik-Way, Inc • 500 57th Street • Marion, IA 52302 USA  
319-377-9421 • (FAX) 319-377-9101 • www.kwik-way.com