



# AB4400/AB4300

## Medium Volume Wheel Balancers



Digital LED Display

AB4300

Both the AB4400 & AB4300 balancers are designed for the medium volume, busy shop. Available with a 19" video (AB4400) or digital interface (AB4300) for user comfort. Use QSP to quickly select the 3 most used programs to reduce errors and aid in weight placement. Complete wheel spins in 8 seconds! Hold the tire in place with the foot brake and easily remove the tire with quick lock. A full range of adapters for passenger and lite truck make these balancers the complete package!

### KEY FEATURES

- Designed for Medium volume wheel service.
- Service Passenger/Lt. truck & motorcycle wheels
- 19" TFT Monitor or LED display
- 8 second spin time
- 2D input of data
- Accurate to 1gram
- 40 mm shaft
- Quick lock wing-nut & QSP
- Dynamic, Static
- Aluminum



19" TFT Monitor

AB4400

For more information, please contact:



Toll Free # 855-BASE-113 or at [www.baseusa.com](http://www.baseusa.com)

# AB4400/AB4300 - Features/Users Benefits



## STANDARD SCOPE OF DELIVERY – AB4400 / AB4300 D

- 19" TFT-Monitor / Double Digital LED Display
- Pressure Cup with rubber ring
- Centering flange
- 5 cones
- Spacer for SUV/LT wheels
- Weight weight plier
- Wheel Caliper
- Calibration weight
- Weight scraper
- Quick Lock wing nut

## SOFTWARE LANGUAGES – AB4400 Only

Italian, French, English, German, Spanish, Portuguese, Czech,  
Polish, Hungarian, Slovenian, Dutch, Serbian, Finnish, Turkish,  
Croatian, Swedish, Lithuanian, Russian, Israeli, Bulgarian, Slovak,  
Danish, Persian, Japanese, Icelandic.

## TECHNICAL SPECIFICATIONS – AB4400 / AB4300 D

Power Supply :	230V 1ph 50/60 Hz
Balancing Speed (50-60Hz):	218-262 rpm
Max. Wheel Weight:	176Lbs.
Max. Wheel Diameter:	42"
Max. Wheel Width:	19"
Rim Diameter:	6"-40" by hand /10"-30" Automatic
Rim Width:	1"-24" by hand /1-16" Automatic
Accuracy:	1g/0.05oz
Measuring Time:	6 sec.
Max Dimensions (WxDxH)	38"x54"x75"



1314 Centerview Circle  
Copley, OH 44321

Toll Free: 855-227-3113  
[www.baseusa.com](http://www.baseusa.com)