Wheel Balancers

DST-2420 FEATURES:

- Dynamic, Static and Performance Alloy settings
- Automatic round-off with top-deadcenter weight position indicator
- Hardened-steel 36 mm shaft
- Quick-release hub nut
- Multi-user save function

DST-30P FEATURES:

- Ergonomic control board and easy-to-read LED display
- Multi-user save function
- Automatic braking
- Low RPM balancing speed and rapid six-second cycle time
- · Self-calibration function

DST-64T FEATURES:

- Precision DataWand™ and inner data arm
- Low RPM balancing speed and rapid six-second cycle time
- Automatic braking
- LED inner wheel target light
- Manual or automatic start
- Self-calibration function



















Strong Adhesive Backing

Laser-Spot Balancer

INFORMATION:

The Ranger LS43B wheel balancer handles wheels up to 43 inches in diameter. The average cycle time is just 7 seconds, making it one of the fastest and most reliable balancing machines ever built. The standout feature on this model, of course, is Ranger's exclusive 3D Quick-Touch™ Laser-Spot™ technology that highlights the pinpoint location at which operators should place the minimal amount of weight in order to achieve a perfect balance at the 6 o'clock position. Ranger makes it easy to seamlessly determine the exact weight placement position. Only a single weight placement should be necessary for most wheel and tire configurations.

LS43B FEATURES:

- Dynamic, Static and Performance Alloy settings
- Low RPM balancing speed and rapid six-second cycle time
- Manual or automatic start when hood is lowered
- Self-calibration function
- · Automatic braking

