

Strobe Wheel Balancing System

For Heavy-Duty Trucks, Buses and Passenger Cars

**Quick, Precise On-The-Vehicle
Balancing Helps Increase
Profits and Reduce Customer
Comebacks**



Balances the Entire Wheel Assembly!

Hunter's on-vehicle balancing system utilizes long-proven strobe and spinner technology to provide a quick and accurate balancing on-the-vehicle.

- Handles heavy-duty truck, bus and passenger-car wheels including drive wheels.
- Flashing strobe indicator pinpoints exact placement of wheel weights.
- Simple, fast setup requires no special wheel adaptors or attachments.



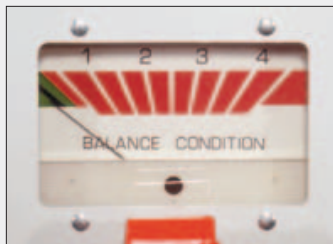
The Strobe Balancing System balances the entire wheel assembly, helping technicians detect a wide range of imbalance conditions.

HUNTER
Engineering Company

On-Vehicle Wheel Balancing System

Additional Features

- Solid state integrated circuit design.
- Balances any size wheel, standard or custom, up to the capacity of the wheel spinner.
- Pickup assembly can be positioned to detect both static and dynamic imbalance.
- Weight required is shown on the strobe balance indicator; weight location by the flashing light.



The amount of weight required for an accurate balance is shown on the balance indicator.



3-position sensitivity switch allows adjustment for small, moderate or large imbalance.



Front/Rear switch compensates for phase switch between drive and non-drive wheels.

Strobe & Spinner Groups

- EB** Strobe balance indicator (115V, 60 Hz, 1 ph), pickup assembly with truck/passenger car probe, accelerator prop and steering wheel holder
- ED** Same as EB but includes combination seat/equipment carrier
- 138-83-1** Wheel spinner (8 Hp, 208V/230V, 60 Hz, 3-ph, NEMA style L15-30P plug)[†]



ED Strobe Balancer Kit

Optional Accessories

- 26-29-1** Universal pickup (for strobe)

[†] 30 amp, or greater, slow-blow breaker recommended.

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Visit our Website at www.hunter.com

HUNTER
Engineering Company

11250 Hunter Drive, Bridgeton, MO 63044
800-448-6848 • 314-731-3020 • FAX: 314-731-1776



*138-83-1 Wheel Spinner
(Must be purchased separately.)*