



Endo Spring Balancer 5-7Kg Cap 1.5M Travel

SKU: EWS-7

Capacity Range: 11 to 15.4 lbs. (5.0 to 7.0 kg)

• Cable Travel: 4.27 ft. (1.3 m)

• Cable Diameter: 0.12 in. (3.0 mm)

• Unit Weight: 4.6 lbs. (2.1 kg)

• Width: 6.29 in. (160 mm)

• Depth: 3.50 in. (89 mm)

• Length (hook to hook I.D.): (289 to 1590 mm)

Color: Safety Yellow

• Cable Material: Wire Rope (steel)

PRODUCT DESCRIPTION

- Top Hook: Aluminum forged swivel hook with safety latch.
- Bottom Hook: Steel hook with safety latch and rubber buffer collar.
- Secondary Support: Includes a top support eyelet to accommodate a safety chain.
- High impact cast aluminum housing.
- Plug-Type cable set for easy cable replacement without dismantling the balancer.
- Easy and precise ratchet system spring adjustment.
- Zero-Gravity tool holding with no drifting or strain.
- Tapered drum, quality springs, and ball bearings provide smooth cable travel throughout the stroke.
- CE mark NOT available (European Conformity)

Choosing the Right Spring Balancer:

Size the balancer to carry the total weight of the tool and all accessories to be balanced.

Use the upper end of the capacity range of the balancer when possible. For example, if the total tool weight is 10.5 lbs, a balancer with a capacity range of 5.5-11.0 lbs would be a better choice than one with a range of 9.9-19.8 lbs.

Choose the cable travel length that best suits your application.

Note: This model does not have a fall arrest system to prevent the tool/load from dropping in the unlikely event that the spring breaks.

