



Wireless Load Shackle to Handheld Display





Wireless Handheld Display



Optional: Carrying case



Wireless Load Shackles

- Capacity: 8.5t, 12t, 17t, 25t, 35t (55t special order)
- Shackle: Crosby G-2130 bolt type
- Safe Overload: 150% capacity
 Ultimate: 300% capacity
- Accuracy: 1% or better FS (multi-point calibration)
- Material: Stainless steel
- Keeper plate, load centralizing bobbin, wire-lock clevis pin
- Operating Temperature: -20°C to 55°C
- Compensated Operating Temperature: -10°C to 40°C
- Protection: IP 67
- Operating Frequency: 2.4 GHz
- Radio and battery compartment: ABS plastic
- Radio module approval: FCC, CE, IC
- Battery life: 2 months (2x AA, @8 hrs/day use)
- Range: Up to 800 m (2624 ft) line of sight

Handheld Display Specification and Features

- T24-HS display 1 wireless load shackles
- T24-HA display up to 12 wireless load shackles mode: result (display summed load) option: view individual load item (display individual load)
- LCD readout
- Sample rate: 3 updates/sec
- Antenna: Internal and fully enclosed
- Tare Function, Auto shutdown
- Sleep and wake control of Load Shackle
- Optional: Peak hold and buzzer
- Operating Temperature: -10°C to 50°C
- Operating Frequency: 2.4 GHz
- Radio module approval: FCC, CE, IC
- Battery life: 35 hrs (2x AA continuous use)
- Dimension: 5.98 x 3.54 x 1.33 in (152 x 90 x 34 mm)