The R-1308 Auxiliary Readout

Lightweight auxiliary readout that attaches directly to Hamar Laser's A-1519-2.4ZB and A-1520-2.4ZB Targets

Readout Features

- Single-axis readout connects directly to the auxiliary (AUX) port on the side of the A-1519-2.4ZB and A-1520-2.4ZB Wireless Targets.
- User-selectable display allows the target position to be viewed in either inches or millimeters.
- Display shows readings in either Relative (Zero) or Absolute mode.
- Bright numeric LED display with a resolution of four decimal places (0.0000) for easy viewing of target readings.
- Unit slides on the post of the magnetic base supplied with the target.
- Provides a useful backup for the R-1356.2.4ZB.
- Disables target radio, providing a good solution for users who have difficulty with radio communication.
- Small and light weight with a sturdy housing.



The R-1308 Auxiliary Readout attaches to the magnetic base post of Hamar Laser's Type II Wireless Unitargets (A-1519-2.4ZB and A-1520-2.4ZB) and operates using a direct connection to the target.





Specifications

The R-1308 Auxiliary Readouts

Power Supply	Power is supplied by the A-1519/A-1520 Targets
Weight	3 oz. (85 g)
Housing Material	Aluminum
Physical Dimensions	1.34 H x .87 D x 2.76 W (in) 33.9 H x 22.1 D x 70.0 W (mm)
Cable Length	9.8 in (248.3 mm)
Display Resolution	.1, .01, .001, .0001 in1, .01, .001 mm
Functions	Zero button —Zeroes display (Relative Mode) Units —Changes inches to millimeters Display Resolution —Changes display resolution ABS/REL Mode —Toggles between Absolute and Relative Modes

