








H2 - Ruggedized CR2 Cabled Handle

Designed for extreme rugged cabled operations, Code's unique reader handle - the H2 - is designed to withstand harsh use conditions in high-use environments. Secured attachment of the reader and cable to the handle is accomplished using threaded screws in CR2012 reader models, creating a solid working unit. The H2 boasts durable overmolded housing to increase drop resilience, and extended-use ergonomics prolonging reader life in demanding bar code reading applications.



H2 Features & Benefits:

1.  Extended trigger life: three million activations
2.  Reader is attached to handle's flexible connector (8-pin DIN) and will 'snap to' handle utilizing battery compartment
3.  Reader is secured to handle with two threaded screws through flexible connector
4.  Optional cable clip further secures cable to handle with two threaded screws
5.  Reader can be highly ruggedized by adding two more threaded screws from underneath creating a solidified reader/handle/cable working unit
6.  Durable overmolded housing improves drop-shock survivability
7.  Enhanced protection to reader window and illumination LEDs

Physical Characteristics

H2 Dimensions: 5.5" H x 5" L x 2" W
(14cm H x 12.7cm L x 5.1 cm W)

H2 Weight: 4.0 oz (113 gm)
H2 Weight w/CR2: 7.2 oz (204 gm)
H2 Weight w/CR3: 8.0 oz (227 gm)

Reader Attachment to H2: Four threaded screws

Cable Attachment to H2: Two threaded screws with clip

Materials: Hypo-Allergenic and Non-Absorbent

Optional Cable Interfaces: Accommodates all standard Code cables; USB, RS232 or PS2

Ordering Information

H2 Ruggedized Cabled Handle for use with CR2
SKU: CR2AG-H2 (Reader sold separately)

Cable Ordering Options:

- USB Cable (6 ft.)
SKU: CR2AG-C0
- USB Cable (12 ft.)
SKU: CR2AG-C20
- RS232 Cable (8 ft.)
SKU: CR2AG-C1
- PS2 Cable (8 ft. - CR2011 only)
SKU: CR2AG-C2
- PS2 Cable (8 ft. - CR2012 & CR3012)
SKU: CR2AG-C12



USB RS232 PS2

