MRDS QUICK REFERENCE CARD SERIES



Holosun EPS Carry RD-2

Power ON: Shake or press either brightness button

Power OFF: Press "+" and "-" together

Press "+" 3 sec to go from Manual (*) -> Lockout.

12 brightness levels (4 NV compatible, 8 daylight)

*default

Layout/Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. REV 10.2

Holosun EPS Carry RD-2



Battery is **CR1620 3V**. Reticle blinks if battery is low.

Insert new battery "+" side **DOWN**

Screws move center of impact U/D, R/L. 1 Click=1.5 MOA

25 yds: 2 MOA = 0.5" **10 yds:** 2 MOA = 0.2" Optic screws: T10 6-32x5/16": 15 in-lbs+blue T/L

Tray screw: M2x0.4

Clean with lens cleaner, NO alcohol or acetone

Footprint: Holosun "K" Series / 7075 T6 AL / IPX8 Certified

www.holosun.com warranty@holosun.com (909) 594-2888

Instructions: Cut on dotted lines / fold to make a 3x5 "dard". Information adapted from OEM sources; not verified nor endorsed. User is advised to verify any content herein with manufacturers documentation.

MRDS QUICK REFERENCE CARD SERIES



1.00"

GRID:

PURPOSE

ENERAL

52

MOA@25 YD=0.

2

GRID:

무

EROING /

2 MOA

Holosun EPS Carry RD-2

Power ON: Shake or press either brightness button **Power OFF**: Press "+" and "-" together

Press "+" 3 sec to go from Manual (*) -> Lockout.

12 brightness levels (4 NV compatible, 8 daylight)

*default

Layout/Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. REV 10.2

Holosun EPS Carry RD-2



Battery is **CR1620 3V**. Reticle blinks if battery is low.

Insert new battery "+" side **DOWN**

Screws move center of impact U/D, R/L. 1 Click=1.5 MOA

25 yds: 2 MOA = 0.5" **10 yds:** 2 MOA = 0.2" Optic screws: T10 6-32x5/16": 15 in-lbs+blue T/L

Tray screw: M2x0.4

Clean with lens cleaner, NO alcohol or acetone

Footprint: Holosun "K" Series / 7075 T6 AL / IPX8 Certified

www.holosun.com warranty@holosun.com (909) 594-2888

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; no verified nor endorsed. User is advised to verify any content herein with manufacturers documentation.

GENERAL PURPOSE GRID: 1.00" 2 MOA@25 YD=0. EROING AID GRID: