

MRDS QUICK REFERENCE CARD

Layout / Design llando88@gmail.com 2021. Unlimited copy and distribution permitted.



Holosun 507c

Power ON: Shake sight or press either brightness button
Power OFF: Press "+" and "-" simultaneously to turn power and motion sensor off (**Shake Awake™** (*) is disabled)

Press "-" 3 sec, to switch from Circle+Dot(*), Dot, and Circle
Press "+" 3 sec, to switch from Automatic(*) to Manual to Lockout

Solar Fail Safe™ provides dual power (solar and internal)

*default

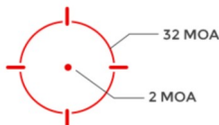
REV9

Instructions: Cut along dotted lines and fold to produce a 3x5 "card"
Use 1" grid for group sizes. Use MOA grid for zero adjustment.

1 IN GRID

DISCLAIMER: Information adapted from OEM sources, but is not verified nor endorsed.
User is advised to verify any content herein with manufacturers documentation.

Holosun 507c



10 daylight and 2 NV brightness settings.

Your selected Manual Brightness is: clicks down from FULL BRIGHT.
Battery is a CR1632. Reticle blinks if the battery is low (2.2 V).
Insert new battery "+" side **DOWN**.

Adjustment screws move center of impact U/D, R/L. 1click = 1MOA
25 yds: 32MOA=8.4" 2MOA=0.5" **10 yds:** 32MOA=3.4" 2MOA=0.2"
Torque Optic Screws to 15 in-lbs using medium/blue threadlocker.
Clean with lens cleaner, **NO** alcohol or acetone
Footprint: RMR

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

ZEROING AID GRID 2 MOA @ 25 YD 0.52" SPACING

2 MOA

MRDS QUICK REFERENCE CARD

Layout / Design llando88@gmail.com 2021. Unlimited copy and distribution permitted.



Trijicon® RMR®

Power ON: Press either button to turn on
RMR wakes up in automatic
Power OFF: Press both buttons and hold 3 seconds
Press & release either **minus or plus button** to decrease or increase brightness and enter manual mode
Press both buttons at the same time to enter automatic mode.

Dot automatically adjusts to ambient lighting after **16.5 hours**.

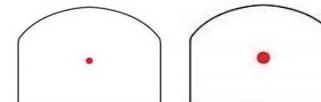
REV9

Instructions: Cut along dotted lines and fold to produce a 3x5 "card"
Use 1" grid for group sizes. Use MOA grid for zero adjustment.

1 IN GRID

DISCLAIMER: Information adapted from OEM sources, but is not verified nor endorsed.
User is advised to verify any content herein with manufacturers documentation.

Trijicon® RMR®



Manual illumination control has 8 brightness settings.
Automatic mode covers settings 3-7 depending on ambient light.
Battery is a CR2032 3V DC Lithium. Install negative side "-" facing down.
The aiming dot will become dimmer as the battery gets low.
Turn **Adjustment screws** in direction to move impacts, 1click=1MOA
25 yds: 6.5 MOA=1.7" 3.25 MOA=0.9"
10 yds: 6.5 MOA=0.7" 3.25 MOA=0.3"
Torque Optic Screws until seated, then secure.
Clean with fresh water and clean cloth, not alcohol, TCE or acetone
Footprint: RMR

www.trijicon.com (800) 338-0563

ZEROING AID GRID 3.25 MOA @ 25 YD 0.85" SPACING

2 MOA