MRDS QUICK REFERENCE CARD SERIES



Aimpoint® Acro P-2™

Power ON: Press "+" or "-" to turn sight ON Power OFF: Press hold "-" to turn sight OFF

Press "+" or "-" to adjust red dot intensity. Setting 1-4 are intended for use with NVD Settings 5-10 for use in daylight Sight will always turn on at setting 7

Layout / Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. REV 10A

Aimpoint® Acro P-2™

Battery is **CR2032.** Insert positive end (+) toward battery cap. Turn screws U/D L/R to move impacts. 1 Click=0.67 MOA.

25 vds: 3.5 MOA = 0.9" **10 vds**: 3.5 MOA = 0.4"

Torque - Mount to Sight/Rail: 3.0 Nm / 27 in-lbs

Footprint: Aimpoint / Aluminum Body / Submersible to 115'
No forward optical signature from the dot beyond 10 meters

info@aimpoint.com www.aimpoint.com (703) 263-9795

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; not worlfied nor endursed. User is advised to wrife any content boroin with manufacturing documentation.

verified nor endorsed. User is advised to verify any content herein with manufacturers documentation

MRDS QUICK REFERENCE CARD SERIES



1.00"

GRID:

PURPOSE

ENERAL

3.5 MOA@25 YD=0.92"

GRID:

Aimpoint® Acro P-2™

Power ON: Press "+" or "-" to turn sight ON Power OFF: Press hold "-" to turn sight OFF

Press "+" or "-" to adjust red dot intensity. Setting 1-4 are intended for use with NVD Settings 5-10 for use in daylight Sight will always turn on at setting 7

Layout / Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. REV 10A

Aimpoint® Acro P-2™

Battery is **CR2032.** Insert positive end (+) toward battery cap. Turn screws U/D L/R to move impacts. 1 Click=0.67 MOA.

25 yds: 3.5 MOA = 0.9" **10 vds**: 3.5 MOA = 0.4"

Torque - Mount to Sight/Rail: 3.0 Nm / 27 in-lbs

Footprint: Aimpoint / Aluminum Body / Submersible to 115' No forward optical signature from the dot beyond 10 meters

info@aimpoint.com www.aimpoint.com (703) 263-9795

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; Inct verified nor endorsed. User is advised to verify any content herein with manufacturers documentation

EROING AID GRID: 3.5 MOA@25 YD=0.92"

PURPOSE GRID: 1.00"

GENERAL