

Trijicon® SRO®

Power ON Press either button. SRO wakes up in automatic mode **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 return to **Automatic mode**

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

Layout / Design Ilando88@gmail.com 2021. Unlimited copy and distribution permitted. REV 9

Trijicon® SRO®







1.00"

GRID:

PURPOSE

GENERAL

YD=0.65"

MOA@25

2.5

GRID:

AD

ZEROING

Manual mode has 8 brightness settings

Automatic mode covers settings 3-7 depending on ambient light Battery is a **CR2032**. Install negative side "-" down

The aiming dot will become dimmer as the battery gets low

Turn Adjustment screws U/D L/R to move impacts. 1click=1MOA

25 yds: 1 MOA=0.3" 2.5 MOA = 0.7" 5.0 MOA = 1.3" **10** yds: 1 MOA=0.1" 2.5 MOA = 0.3" 5.0 MOA = 0.5"

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

Instructions: Cut on dotted lines / fold to make a 3x5 "card". 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



Trijicon® SRO®

Power OF Press either button. SRO wakes up in automatic mode **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 return to **Automatic mode**

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

Layout / Design Ilando88@gmail.com 2021. Unlimited copy and distribution permitted. REV 9

Trijicon® SRO®







2.5 MOA Dot 5.0 MO

Manual mode has 8 brightness settings

Automatic mode covers settings 3-7 depending on ambient light Battery is a **CR2032**. Install negative side "-" down

The aiming dot will become dimmer as the battery gets low

Turn Adjustment screws U/D L/R to move impacts. 1click=1MOA

25 yds: 1 MOA=0.3" 2.5 MOA = 0.7" 5.0 MOA = 1.3" **10 yds:** 1 MOA=0.1" 2.5 MOA = 0.3" 5.0 MOA = 0.5"

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

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; not verified hor endorsed. User is advised to verify any content herein with manufacturers documentation.

GENERAL PURPOSE GRID: 1.00"

ZEROING AID GRID: 2.5 MOA@25 YD=0.65"