

Sig Sauer®ROMEO1PRO™

Power ON: Move sight (MOTAC[™]), or press UP or DN button Power OFF: press UP or DN and hold 2 seconds. Select 10 Daytime/2 NV brightness settings using UP or DN Sight enters power saving mode after 2 minutes of inactivity Dot flashes 5 times at the highest or lowest brightness settings. To disable MOTAC[™](*), press both buttons and hold 3 seconds. Sight flashes LED one time to signify MOTAC[™] is disabled. Repeat to re-enable MOTAC[™].

* default

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

REV 10.2

GRID:

PURPOSE

ENERAL

ģ

YD=0.

MOA@25

က

GRID:

EROING AID

Sig Sauer®ROMEO1PRO™

NOA Dod Dot



3 MOA Red Dot

6 MOA Red Dot

CR1632 battery is located beneath Battery Cap, positive up. After replacing the battery, reset R1P as follows: press UP arrow for 5 seconds, release, and press/release the up arrow 5-7 more times. Torque cap to 10-12 in lb

Move **Screws** U/D L/R to move impacts, 1 mark = 1 MOA

25 yds: 6 MOA = 1.6" 3 MOA = 0.8" **10 yds:** 6 MOA = 0.6" 3 MOA = 0.3"

Torque M4x0.7 TORX Head mount screws to 28-30 in lb Footprint: <u>DeltaPoint Pro</u> / Body AL / IPX7 Waterproof

www.sigsauer.com (603) 610-3000

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



Sig Sauer®ROMEO1PRO™

Power ON: Move sight (MOTAC[™]), or press UP or DN button Power OFF: press UP or DN and hold 2 seconds. Select 10 Daytime/2 NV brightness settings using UP or DN Sight enters power saving mode after 2 minutes of inactivity Dot flashes 5 times at the highest or lowest brightness settings. To disable MOTAC[™](*), press both buttons and hold 3 seconds. Sight flashes LED one time to signify MOTAC[™] is disabled. Repeat to re-enable MOTAC[™].

* default

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

Sig Sauer®ROMEO1PRO™

0.1104.0.1.0

CR1632 battery is located beneath Battery Cap, positive up. After replacing the battery, reset R1P as follows: press UP arrow for 5 seconds, release, and press/release the up arrow 5-7 more times. Torque cap to 10-12 in lb

Move **Screws** U/D L/R to move impacts, 1 mark = 1 MOA

25 yds: 6 MOA = 1.6" 3 MOA = 0.8" **10 yds:** 6 MOA = 0.6" 3 MOA = 0.3"

Torque M4x0.7 TORX Head mount screws to 28-30 in lb Footprint: <u>DeltaPoint Pro</u> / Body AL / IPX7 Waterproof www.sigsauer.com (603) 610-3000

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

EROING AID GRID: 3 MOA@25 YD=0.79"

1.00"

GENERAL PURPOSE GRID: