



Sig Sauer® ROME02™

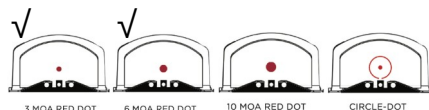
MOTAC™ and MAGNETAC™ provide instant-on operation.
Power ON: Move sight/draw from holster (*)/press UP or DN.
 * compatible holster required.
Power OFF: press UP or DN and hold >1 second.
 Select from **12 Daylight, 3 Night vision (Gen 3+ Compatible) brightness settings** using UP or DN
 Reticle flashes 5 times at highest or lowest brightness settings.
 Sight enters **power saving mode** after 2 minutes of inactivity

PRELIMINARY – MAR 2022

GENERAL PURPOSE GRID: 1.00"

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

ROME02™



Push in (pen, paper clip) on spring-loaded battery tray to unlatch and release **CR2032** battery. Slide tray out.
 Install battery negative (-) side facing up, and relatch tray.
 Install optic with M4x0.7 T10 TORX™ Screws at 28 in-lb
 Install shroud(s) with T6 TORX™ Screws to 6 in-lb
 Turn **Screws** U/D L/R to move impacts, 1 click = 1 MOA
25 yds: 6 MOA = 1.6" 3 MOA = 0.8"
10 yds: 6 MOA = 0.6" 3 MOA = 0.3"

Footprint: DeltaPoint Pro 7075 Aluminum / Steel Shroud / IPX7
 (603) 610-3000 www.sigsauer.com

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.

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



Sig Sauer® ROME02™

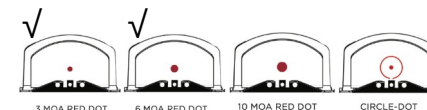
MOTAC™ and MAGNETAC™ provide instant-on operation.
Power ON: Move sight/draw from holster (*)/press UP or DN.
 * compatible holster required.
Power OFF: press UP or DN and hold >1 second.
 Select from **12 Daylight, 3 Night vision (Gen 3+ Compatible) brightness settings** using UP or DN
 Reticle flashes 5 times at highest or lowest brightness settings.
 Sight enters **power saving mode** after 2 minutes of inactivity

PRELIMINARY – MAR 2022

GENERAL PURPOSE GRID: 1.00"

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

ROME02™



Push in (pen, paper clip) on spring-loaded battery tray to unlatch and release **CR2032** battery. Slide tray out.
 Install battery negative (-) side facing up, and relatch tray.
 Install optic with M4x0.7 T10 TORX™ Screws at 28 in-lb
 Install shroud(s) with T6 TORX™ Screws to 6 in-lb
 Turn **Screws** U/D L/R to move impacts, 1 click = 1 MOA
25 yds: 6 MOA = 1.6" 3 MOA = 0.8"
10 yds: 6 MOA = 0.6" 3 MOA = 0.3"

Footprint: DeltaPoint Pro 7075 Aluminum / Steel Shroud / IPX7
 (603) 610-3000 www.sigsauer.com

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.

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