

# **Trijicon**Dual Defense Kit



The Trijicon Dual Defense™ Kit combines the legendary RMR® and the industry leading Bright & Tough™ Night Sight set into one, easy-to-use kit. This new kit adds speed and precision to your self-defense, law enforcement, military, competition, or target pistol. The Bright & Tough night sights are engineered to the optimal height so that the iron sight can be seen through the optic lens. Having co-witnessed iron sights helps you quickly acquire the red dot, and if necessary, provides a back up aiming solution.

The Dual Defense Kit is now available for the six most popular GLOCK® and SIG Sauer® handguns, making it easier than ever to upgrade your pistol with everything you need in one kit.

## **Kit Features:**

#### Trijicon RMR® Type 2 Adjustable LED

- Automatic brightness mode and easy push buttons
- Eight adjustable brightness settings (including two night vision and one super bright)
- CR2032 battery lasts up to 4 years at brightness setting four out of eight

#### **Trijicon Bright & Tough™ Night Sights**

- Specifically engineered to be as robust as possible when used as backup iron sights for a slide mounted red dot optic
- Tritium phosphor lamps instantly provide a visible sight picture in no-light and low-light situations
- White-painted rings around tritium lamps enhance user's ability to see sight picture in bright-light shooting situations, while blackpainted rings offer a minimal view for enhanced red dot focus.

### The Science of Brilliant®

At Trijicon, we are bound by a commitment to industry-leading research, design, and testing to seek innovative aiming solutions that constantly redefine "brilliant." That's why Trijicon products are subjected to the below testing methods.







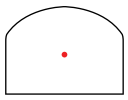


Alaska-to-Africa Tested | Solid Zero Tested
Drop Tested | Vibration Tested

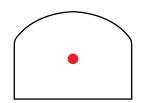
Visit Trijicon.com/Science to learn more.

# Reticle Options





3.25 MOA Red Dot RM06 Series



6.5 MOA Red Dot RM07 Series



with Green Lamps



White Front / White Rear Outline Black Front / Black Rear Outline with Green Lamps



User POV of the RMR® and Bright & Tough<sup>™</sup> Night Sights installed together

NOTE: Reticles and sight pictures shown above are for illustration purposes and not to scale.

## Available Models



PART NUMBER	PRODUCT DESCRIPTION
RM06-C-700790	Trijicon Dual Defense <sup>™</sup> Kit RMR <sup>®</sup> Type 2 Sight Adjustable LED 3.25 MOA Red Dot With Bright & Tough <sup>™</sup> Night Sight Suppressor Set — White Front/White Rear with Green Lamps — for Glock <sup>®</sup> Models 17, 17L, 19, 19X, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, 39 and 45
RM06-C-700791	Trijicon Dual Defense <sup>™</sup> Kit RMR <sup>®</sup> Type 2 Sight Adjustable LED 3.25 MOA Red Dot With Bright & Tough <sup>™</sup> Night Sight Suppressor Set — Black Front/Black Rear with Green Lamps — for Glock <sup>®</sup> Models 17, 17L, 19, 19X, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, 39 and 45
RM06-C-700792	Trijicon Dual Defense™ Kit RMR® Type 2 Sight Adjustable LED 3.25 MOA Red Dot With Bright & Tough™ Night Sight Suppressor Set w/White Front/White Rear & Green Lamps - for Sig Sauer® 9mm/.357
RM07-C-700793	Trijicon Dual Defense <sup>™</sup> Kit RMR® Type 2 Sight Adjustable LED 6.5 MOA Red Dot With Bright & Tough <sup>™</sup> Night Sight Suppressor Set — White Front/White Rear with Green Lamps — for Glock® Models 17, 17L, 19, 19X, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, 39 and 45
RM07-C-700794	Trijicon Dual Defense™ Kit RMR® Type 2 Sight Adjustable LED 6.5 MOA Red Dot With Bright & Tough™ Night Sight Suppressor Set — Black Front/Black Rear with Green Lamps — for Glock® Models 17, 17L, 19,19X, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, 39 and 45
RM07-C-700795	Trijicon Dual Defense™ Kit RMR® Type 2 Sight Adjustable LED 6.5 MOA Red Dot With Bright & Tough™ Night Sight Suppressor Set w/White Front/White Rear & Green Lamps - for Sig Sauer® 9mm/.357

NOTE: Trijicon Dual Defense Kits include RMR sealing plate and multiple mounting screws in various lengths.

