

# OUTER IMPACT

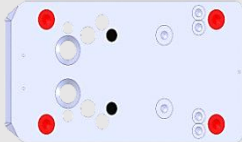



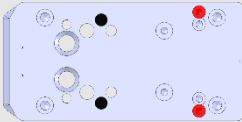

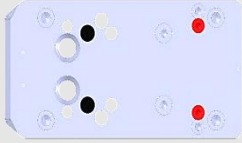
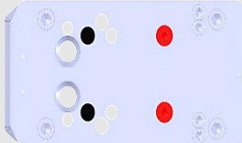

## Adjustable Co-Witnessing M.R.A. (Modular Red Dot Adapter) Mounting Instructions

- While it is possible to install this mount without the use of a Gun Smith, we recommend using a certified Gun Smith for Installation

**WARNING:** Never remove or install components on a gun without ensuring the gun is not loaded and the chamber is clear.

**Step 1:** Open clamp by backing out the two bottom screws far enough to allow the picatinny rail to fit into the rail slot. Then retighten the two lower screws to 35 in/lb being sure to use blue thread locker

**Step 2:** Remove upper screw from red dot mount base, slide base out the tower and mount your red dot to the tower using the corresponding red dot mounting pattern chart. Then slide the red dot mount base back into the tower at your desired elevation and retighten the screw to 35 in/lb being sure to use blue thread locker

Mounting Patterns	Sight Manufacturer	Sight Models	Screws Used
<ul style="list-style-type: none"> <li>• The <b>RED</b> circles indicate locations for 2 included alignment pins</li> <li>• The <b>BLACK</b> circles indicate locations for mounting screws -- Torque to 12 in/lb.</li> </ul>			
	Vortex Burris UTG TruGlo Crimson Trace Springfield	Viper Fast Fire 3 Reflex Micro Dot Tru-Tec CTS-1250 Dragonfly (must also use OEM spacer plate)	M3 x 8 
	Burris Doctor Insight Eotech	Fast Fire 2  MRDS MRDS	M3 x 6 
	Vortex	Venom	M3 x 6 
	Trijicon	RMR/SRO	#6 
	Holosun	407C/507C	Uses the shorter set
	Leupold	Delta Point Delta Point Pro	Sight Supplied Screws work  Additional Screw Purchase Required
	Shield	RMS	Sight Supplied Screws Work
	Bushnell	RXS-100 and 250	
	Vortex Sig Sauer CMORE	Razor Romeo 3, MAX, XL RTS & STS	M4 
	Crimson Trace	1550	Sight Supplied Screws Work
	Springfield	Wasp	Sight Supplied Screws Work