RADIAN GUARDIAN

▷ OPTIC MOUNT & GUARD

INSTALLATION INSTRUCTIONS

STEP 01 | To install the STUD-LOKTM studs, flip the Guardian plate upside down and insert studs into their openings. The STUD-LOKTM studs should then be rotated until alignment allows them to sit flush with the bottom surface.

STEP 02 | Once the STUD-LOK™ studs are in place, the Guardian plate (still being held upside down) can be placed onto the optic cut of your pistol slide. While holding the Guardian in place, the pistol slide can now be rotated back into upright orientation.

STEP 03 | Install the TRU-SEAL™ O-Rings over the threads of both torx screws until they seat up against the screw head before installation (thread locker has been preapplied to the screws).

STEP 04 | Apply light rearward pressure to the plate to ensure contact with the rear wall of the optic cut, then torque the screws to 15 in/lbs using the provided T25 torx bit.

STEP 05 | Place the optic over the STUD-LOK™ studs on top of the Guardian plate.

STEP 06 | Finger tighten both STUD-LOK™ sleeve nuts on the STUD-LOK™ studs.

STEP 07 | Torque the STUD-LOK™ sleeve nuts to 15 in/lbs using the provided T25 Torx bit.









RADIAN[®] SIX[™]

▷ GUARDIAN INTEGRATED BACK-UP SIGHTS

INSTALLATION INSTRUCTIONS

STEP 01 | Remove the slide. Then remove the guide rod and barrel to access the front sight screw.

STEP 02 | Remove the hex head screw that retains the front sight with a 3/16" front sight tool.

STEP 03 | Place the SIXTM front sight onto the top of the slide with the serrated face facing rearward. Apply a small amount of medium strength thread locker on the hex head screw threads and then install through the bottom of the slide and torque to 5-7 in/lbs using a 3/16" front sight tool.

STEP 04 | Remove rear pistol sight using rear sight pusher.

STEP 05 | Start the dovetail filler into rear sight dovetail. Use the provided nylon punch, gently tap the punch with a hammer until the filler is centered in the middle of the slide.

STEP 06 | Place SIX™ rear sight into dovetail groove at the bottom rear of the optic guard. Using finger pressure, press the rear sight downward until it sits flat against the bottom of the optic guard.

STEP 07 | Grip the provided 1/16" hex key by the short leg to install and torque the SIX™ rear sight screw to 4in/lbs. The taper lock design of the screw makes use of thread locker optional.







