



RAZOR
RED DOT

Razor Red Dot Mounting Kit

Parts included with MT-5100, MT-5101, MT-5102, and MT-5104 kits

Main Sight Attachment Screws

Hex Heads (M4x8mm)

Torque Setting: 10 in-lbs

(Muzzle)

Razor Red Dot

Mounting Shim

Alignment "Bumps"

Base Plate

Adhesive Film

(Trim to fit around Sight Adapter)

Sight Adapter

Hex Wrench





Razor Red Dot Mounting Kit

Parts included with MT-5100, MT-5101, MT-5102, and MT-5104 kits

Instructions

1. Remove the rear sight and replace it with the Sight Adapter. Observe dovetail angle, as adapter only fits in one way. The Sight Adapter may require fitting to the slide—there should be a light interference fit in the dovetail slot. To ease the interference fit, material can be removed from the bottom of the adapter by rubbing on an oil stone or on Carborundum paper. The Sight Adapter should be located accurately in the center of the dovetail slot.
2. With the Sight Adapter installed, test fit the Razor red dot. Aligning the rectangular cut-out, place contoured plastic Base Plate over adapter plate with contoured side down. Place the steel Mounting Shim on top of the Base Plate with small alignment “bumps” facing upwards. Be sure the threaded mounting holes in Sight Adapter are visible; if not, rotate Mounting Shim 180 degrees. Install the Razor red dot by aligning small depressions on the bottom of Razor with small “bumps” on the Mounting Shim. Install and lightly tighten the two main attachment screws to check alignment and fit. Due to varying manufacturing tolerances, achieving a good fit may require very minor filing or sanding of the Sight Adapter, Base Plate or Mounting Shim.
3. Remove the Razor red dot, Mounting Shim and Base Plate and clean the underside of the Base Plate and the top of the pistol slide with solvent cleaner. Trim the adhesive film to fit the underside of the Base Plate and around Sight Adapter. Remove the backing paper and carefully press adhesive film onto pistol slide. Position Base Plate on top of adhesive film.
4. Reassemble the Razor and Mounting Shim onto the Base Plate and tighten the two main attachment screws. The adhesive film prevents movement of the Base Plate on the top surface of the slide, acts as a shock absorber and also prevents possible marking of the slide due to abrasion.