Precision, Perfected.

LEC

Langdon Tactical Technology is proud to introduce the first Micro Red Dot Optic direct mount solution for the Beretta 92.

This has been no easy task, with years in the making, as the internal workings of the 92 slide have made the proper low mounting of a red dot optic impossible – until now. With the redesign of five new components and a custom mounting plate, only LTT can properly mount the RDO sight directly to the Beretta 92 – providing an unparalleled shooting experience.

The RDO customization will only work on the 92 Elite LTT, 92X, M9A3, 92A1/96A1 as the machining is set-up for proper deck height and sights on these models ONLY.

Low. Very Low.

Our proprietary low mount system boasts a dot height above the center of the bore at just .85", which is as low or lower than most direct milled competitors.

Optimized Performance.

A re-engineered firing pin and firing pin block permits the secure mounting of an adapter plate that is held in place with three mounting screws, a front dovetail, and a center indexing boss milled into the slide. This plate has a built-in back-up rear sight that mates up with a newly designed front sight for the Elite LTT and other Vertec type slides. This new system is a game-changer for Beretta 92 owners.

LTT 92 RDO, Low Mount System and Specs

- Slide milled down .140" to just above extractor for a dot height above the centerline of the bore of just .85" (with Trijicon RMR)
- Hard-Anodized adapter plate with a built-in rear sight designed to rock in and lock down on the raised square boss centered on the slide cut
- Front to rear security with a tight fit between a raised 3" front radius and the built-in rear sight
- Additional Center indexing boss between the slide and adapter plate

- Super secure RMR-footprint front mounting bosses with raised rear screw hole boss for additional stability (More optic mounting footprints coming soon!)
- Slide milled as far to the rear as possible to allow for SRO type optics to be installed without protruding past the breach face/into the ejection port
- Three slide to plate mounting screws torqued to 10 inch-pounds to provide the most secure mounting foundation for your optic
 - Plate to slide attachment screws: M3-0.5mm x 6mm
 Holosun to Plate attachment screws: 4x40 5/16
 - RMR/SRO to Plate attachment screws: 4x40 3/8

Power to the Shooter

PRODUCT ORDERING INFORMATION

Customer Slide Send-in: \$352.00

Includes RMR cut, RMR adapter plate, Cerakote slide in Elite Black, top-end rebuild with all internal slide parts including all new springs, extractor, extractor pin, firing pin, firing pin block and G lever.

*Install your choice of RMR patterned Micro-red dot, barrel assembly sold separately.



92 ELITE LTT OPTIC CUT FULL-SIZE:

92 Elite LTT Optic Cut with RDO and Trigger Job 92E-RDO-TJ \$1,495.00

92 Elite LTT Optic Cut with RDO, Trigger Job and NP3 אנד-RDO-TIN \$1.745.00

92 Elite LTT Optic Cut with RDO and Carry Bevel 92Е-RDO-CB \$2,080.00

92 ELITE LTT OPTIC CUT CENTURION:

92 Elite LTT Optic Cut Centurion with RDO and Trigger Job 92T-RDO-TJ

\$1,495.00

92 Elite LTT Optic Cut Centurion with RDO, Trigger Job and NP3 92T-RDO-TJN

\$1,745.00

92 Elite LTT Optic Cut Centurion with RDO and Carry Bevel 92T-RDO-CB \$2,080.00



92 ELITE LTT OPTIC CUT COMPACT:

92 Elite LTT Optic Cut Compact with RDO and Trigger Job 92с-RDO-TJ \$1,495.00 92 Elite LTT Optic Cut Compact with RDO, Trigger Job and NP3 92с-RDO-TJN \$1,745.00

92 Elite LTT Optic Cut Compact with RDO and Carry Bevel 92С-RDO-CB

\$2,080.00

Adapter Plate follows the RMR hole pattern and will fit the Trijicon RMR, Trijicon SRO, as well as the Holosun 407C, 507C and 508T.

LANGDON TACTICAL TECHNOLOGY



Included in all:

- Langdon Tactical Trigger Job
- Optimized Performance Trigger Bar
- 13# Hammer Spring

Shipping Times:

We have a limited number of 92 Elite LTT Optic Cut Full-Size, Centurion and Compact guns ready to ship with Trigger Job



LTT does NOT sell red dot sights, and none of these options will ship with an optic.

If you order an NP3 (includes Trigger Job) or Carry Bevel (includes Trigger Job and NP3) version, Shipping times are 4-6 weeks.