

OPEN CONTENTS AND PLACE IN FRONT OF YOU

(1) CR1/3N Battery (1) TR Laser System (1) FDA yellow label (2) Battery door screws (2) Hex Keys .050" (2) Locking Screws (2) Cotton swabs (1) Mini Phillips screwdriver (1) Battery door

MAKE SURE PISTOL IS UNLOADED AND ALL AMMO IS ON A SEPARATE TABLE.

NEXT STEP: SEPARATE THE 2 HALVES OF TR

STEP 2: SEPARATE LEFT AND RIGHT SIDES



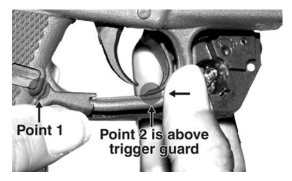
NEXT STEP: INSTALL TR LEFT SIDE ONTO PISTOL

STEP 3: HOOKING TR ONTO PISTOL USE LEFT SIDE FOR THIS STEP

Installing TR is quick and easy provided that it is first properly positioned on your pistol. Note: points 1 & 2.

Also note direction of the thumb pressure.

Now squeeze TR onto your pistol



STEP 4: CHOOSE BETWEEN STEADY OR PULSE BEAM

Your TR was set at the factory in steady beam mode but you can choose a pulsing beam by inserting one of the hex keys into the hole marked S&P. Do not mistakenly choose the windage adjustment hole. Rotate the hex key one full turn clockwise for pulsing beam. Rotate hex key counter-clockwise one full turn to place laser back into steady beam mode.



STEP 5: INSTALL RIGHT SIDE OF TR



Hook the right side of TR into latch as shown. Press both halves together.



STEP 6: STEP 7: Screw down both locking screws Insert battery negative side in holes shown fairly tight while touching the squeezing both halves together. spring EV. STEP 8:

SCREW

2

SCREW

Hook tab on battery door into TR and swing door shut.

STEP 9:



Screw down one of the provided battery door screws as shown with the mini Phillips head screwdriver in the tool kit.

STEP 10:

Slide the Master Switch on the bottom of TR towards the muzzle.

Now the system is ready. Grasp your pistol grip and the laser will automatically turn on. **STEP 11:** ADJUSTING WINDAGE & ELEVATION



Do NOT turn the hex key more than one full turn in either direction. Insert hex key into windage hole on right side shown. Turning the hex key will adjust laser dot left to right (windage). Insert the hex key into elevation hole on bottom as shown. Turning the hex key will adjust laser dot up and down (elevation). Adjust to your iron sights at a flat wall about 20 feet away for best results. Fine tune dot placement at shooting range.



CLEANING LASER LENS

Sometimes burned powder and debris can coat the laser lens causing a blurry/fuzzy or weak red dot. Insert larger end of the cotton swab directly into laser aperture and rotate a few turns while gently pushing in. If this doesn't clean up the red dot then try again but this time dip cotton swab end momentarily into alcohol first. After cleaning with alcohol, wait a few minutes to dry.

TROUBLE SHOOTING?

Here are a few tips if you experience issues with your TR:

LASER SHUTS OFF DURING SHOOTING: We recommend and equip TRs with Duracell brand batteries. This is because Duracells don't lose voltage when exposed to harsh recoil like some other brands can. LASER DOESN'T ADJUST: Take your hex key and rotate both the elevation and windage set screws counter-clockwise so they are just slightly out of the surface. If adjustment system is functional, the red dot should appear in the upper-left of your sight picture. Rotate each screw back in until red dot starts to respond.

If you experience any issues at all please don't hesitate to contact Customer Care at 800 680 5020 or care@armalaser.com

WE WANT TO HELP.

FDA LABEL MUST BE ADHERED TO FLAT SIDE OF FRAME OR SLIDE



NO SERVICE ALLOWED: Maintenance specifically is limited to housing cleaning and battery replacement. CAUTION: Perform all maintenance with power off to avoid accidental exposure. No maintenance required to keep product in compliance.

WARNING STATEMENT: DO NOT POINT LASER AT PEOPLE, ANIMALS, OR SHINY AND REFLECTIVE SURFACES. LASER LIGHT. AVOID DIRECT EYE EXPOSURE.

OUTPUT PARAMETERS RED LASER:

630-650nm <5mW CW Beam Diameter:<5mm Beam Divergence:<1.5mRad Mode:TEM00

OUTPUT PARAMETERS GREEN LASER: 510-530nm <5mW CW Beam Diameter:<5mm Beam Divergence:<1.5mRad Mode:TEM00

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