



Beretta M 92 FS Laser Sight OPERATION INSTRUCTIONS

DANGER



LASER RADIATION—AVOID
DIRECT EYE EXPOSURE

LASER DIODE CLASS IIIA
Wavelength 635-655 nm LASER
Output Power <5mW PRODUCT

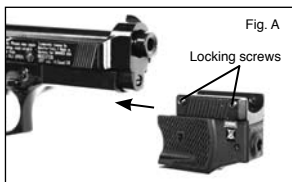
⚠ CAUTION: Your airgun is not a toy. Treat it with the same respect you would a firearm. Always read all operation instructions found here and in your airgun's owner's manual. If you do not have instructions or an owner's manual, contact Umarex USA or visit www.UmarexUSA.com.

⚠ WARNING: LASER SIGHTS ARE NOT TOYS. LASERS MUST BE USED UNDER THE SUPERVISION OF AN ADULT. IMPROPER USE OR CARELESS USE MAY CAUSE SERIOUS INJURY, ESPECIALLY TO THE EYES. AVOID DIRECT EXPOSURE TO THE LASER BEAM. AVOID SHINING AT MIRRORS. DO NOT AIM AT ANY PERSON OR ANIMAL'S EYES. KEEP OUT OF REACH OF CHILDREN.

HOW TO MOUNT YOUR M 92 FS LASER SIGHT

⚠ CAUTION: In order to avoid injury, keep the laser off until you are ready to aim and shoot. Make sure the laser is off when you mount or remove the laser sight.

With a hex key, back locking screws out of the laser so the points of the screws do not protrude into the mounting channel, by turning them counterclockwise. Avoid taking them all the way out. This will prevent scratching the gun. Mount the laser sight as shown in the illustration (See Fig. A). With the laser beam aperture to the front, slide carefully onto the bottom of the receiver and place it in front of the trigger guard. Tighten the locking screws to hold it in place.



HOW TO REMOVE YOUR M 92 FS LASER SIGHT

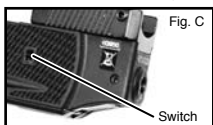
To remove the laser sight, loosen the locking screws on both sides and remove the sight. (See Fig. B).



HOW TO OPERATE YOUR LASER SIGHT

⚠ CAUTION: Make sure the air pistol is pointed in a SAFE DIRECTION. Keep the laser off except when shooting. Never look directly at the laser or point the laser at anything you do not intend to shoot.

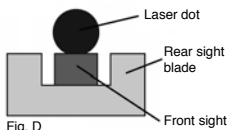
Turn the laser on and aim.
Switch in the upper position = OFF
Switch in the lower position = ON



Continued on reverse.

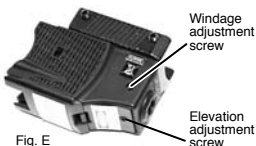
HOW TO AIM AND ADJUST YOUR LASER SIGHT

Use the front and rear sight to aim the airgun. The laser dot should appear to sit on top of the front sight (See Fig. D). If this is not the case, make the following adjustments by using a hex key:



Windage adjustment

If your airgun shoots too far right, turn the windage adjustment screw counter-clockwise. If your airgun shoots too far left, turn the windage adjustment screw clockwise (See Fig. E).



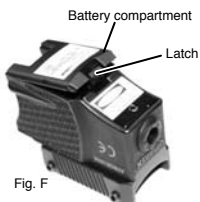
Elevation adjustment

If your airgun shoots too low, turn the elevation adjustment screw counter-clockwise. If your airgun shoots too high, turn the elevation adjustment screw clockwise (See Fig. E).

HOW TO INSTALL OR CHANGE THE BATTERIES

This laser sight utilizes two(2) round cell silver oxide batteries—SR44 or SR44W. Two batteries were included in the original laser sight packaging.

1. To access battery compartment, press in latch and lift up on compartment door and slide to front of laser (See Fig. F).
2. Remove old batteries if present and insert new batteries keeping in mind their polarities (See Fig. G).
3. Close battery compartment by replacing compartment door.



⚠ CAUTION: Buyer and user have the duty to obey all laws governing the use and ownership of airguns and laser sights.

Technical Data

Laser	Class III. Maximum output < 5mW
Wavelength	635-655 nm
Batteries	Two(2) round cell silver oxide SR44 or SR44W Ø11.6 x 5.4 / 1.55v
Mounting	Locking screws
Special Feature	Two(2) LED indicators on the rear side
Weight / Size	100 g / 58 x 46 x 28 mm

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