



RAIL LIGHT MOUNT™

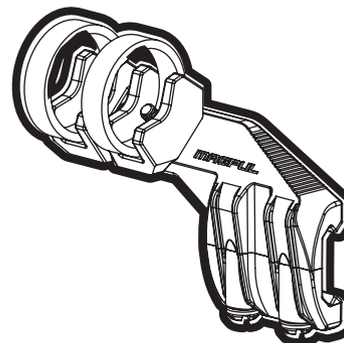


WARNING

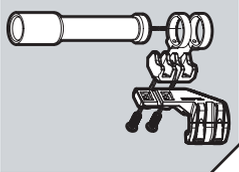
BEFORE STARTING! MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY & THE SAFETY IS ENGAGED.



READ ALL INSTRUCTIONS BEFORE PROCEEDING TO AVOID LOSING ANY SMALL COMPONENTS.



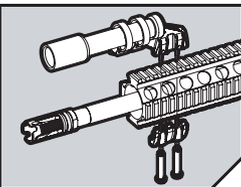
Standard Rail Light Mount Installation Instructions



STEP 1: INSTALL LIGHT IN RINGS

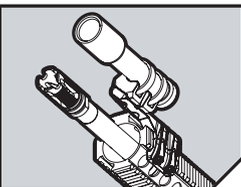
Insert Light through the Rings and align Rings in V-Block so the two 8-32 X 5/8" Button Head Cap Screws can be installed through the Mount Base.

⚠WARNING: Exceeding specified installation torque limit when installing light mount rings can result in permanent damage to your flashlight and/or mount components. Installation torque for light mount rings using the provided screws is (10-15)lb-in.



STEP 2: INSTALL MOUNT ON RAIL

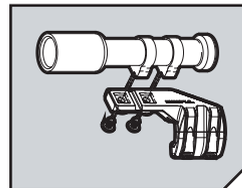
Utilizing the Dual Drive Shoulder Screws, clamp the assembly from Step One onto the desired location on the weapon rail using either a 1/8" hex key or standard screw driver.



STEP 3: VERIFY INSTALLATION

Perform final inspection including function test to verify correct installation.

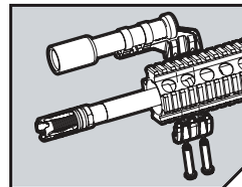
Surefire Rail Light Mount Installation Instructions



STEP 1: INSTALL LIGHT IN RINGS

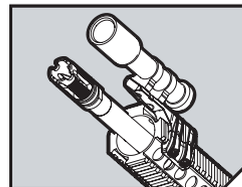
Utilizing the 8-32 X 1/4" Button Head Cap Screws, attach the Surefire Scout Light to the Mount Base.

⚠WARNING: DO NOT OVER-TIGHTEN. Over-tightening may result in damage to the light or mount.



STEP 2: INSTALL MOUNT ON RAIL

Utilizing the Dual Drive Shoulder Screws, clamp the assembly from Step One onto the desired location on the weapon rail using either a 1/8" hex key or standard screw driver.



STEP 3: VERIFY INSTALLATION

Perform final inspection including function test to verify correct installation.