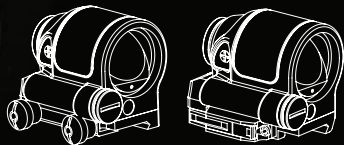


Operator's Manual: SRS style reflex red dot sight




JJ AIRSOFT



For All Models

WARNINGS AND CAUTIONS

Warning

Before installing the optic on any airsoft gun, ensure the airsoft gun is UNLOADED.

Specification:

Magnification: 1x

Clear Aperture: 36mm

Objective Lens Diameter: 38mm

Field of View: 70 feet at 100 yards(optimum)

Eye Relief: Unlimited

Adjustment Increments: 3/4 MOA

Reticle Size: 5 MOA

Brightness Settings:10 Level

Housing Material: Aluminum

Reticle Illumination: Solar Energy and 1 AA Battery

CONTROLS AND INDICATORS

Decrease Brightness Button

Solar Cell

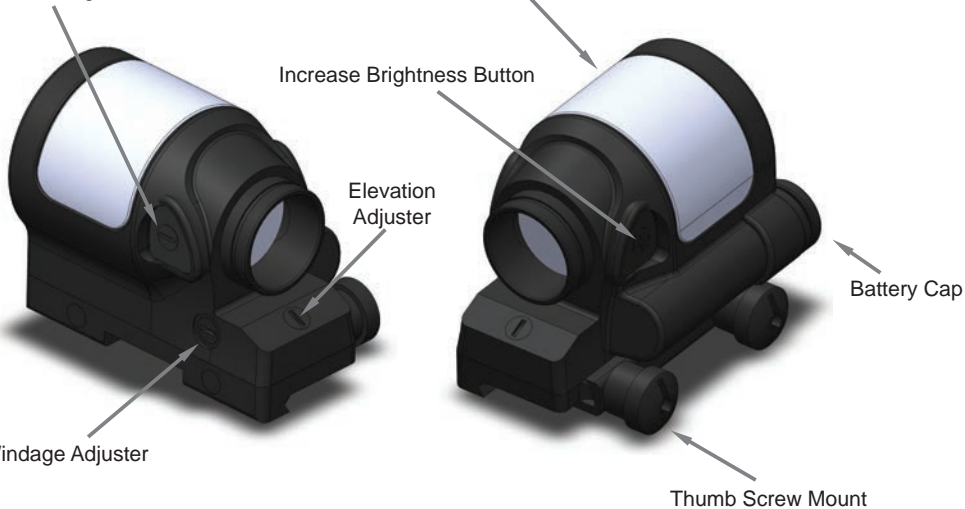
Increase Brightness Button

Elevation Adjuster

Battery Cap

Windage Adjuster

Thumb Screw Mount



Installing Battery

Unscrew the battery cap by turning it counterclockwise and position it away from the optic. Install the AA battery into the sight so that the positive(+) end goes in first(as shown laser etched on the side of the optic). Inserting the battery improperly will keep the optic from illuminating via battery power.



Operation

Ensure a working battery is installed correctly and the battery cap is completely tightened down. The Increase Brightness button and the Decrease Button are located on the side of the Optic. Press either of the buttons to turn the unit on. Press both buttons simultaneously or hold either for 2 second to turn the unit off. Press and release the plus button to increase brightness. Press and release the minus button to decrease brightness. The brightness setting for illumination control has 10 settings. Reticule illumination will power on at the last setting in which it was powered off.

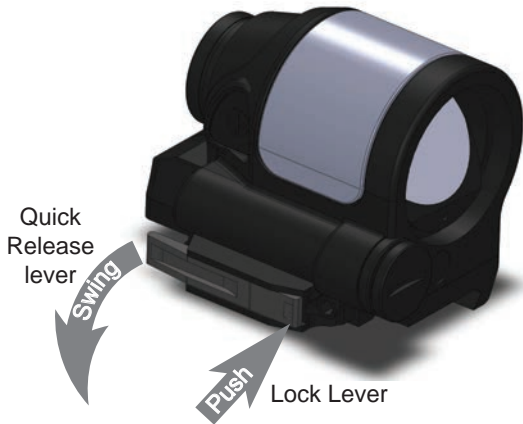
Notice

The solar cell only provide power when outside during daylight conditions, further increasing the battery life. We can not guarantee a product is able to run without battery under any conditions.

Please remove the battery when product not in use for a long time to avoid damage from battery leakage.

Quick Release Mount

1. Prior to mounting the optic, unlock the single quick release lever by pushing the lock lever inward to release it. While depressing the lock lever, swing the quick release lever outward.



2. Once the mount is fully seated on the rail, lock the optic by closing the lever. An audible click is heard when the mount is locked and when the quick release lever is closed. Attempt to release the quick release lever without pushing the lock lever to ensure positive lock.

Killflash

Align the threads of Killflash and optic housing, then screw the Killflash clockwise. Make sure the Killflash is completely tightened down.



Notice

The Killflash must be removed before opening the battery cap to avoid product damage.

