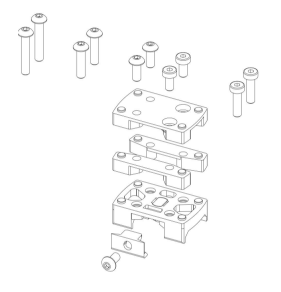


MOUNT INSTRUCTIONS FOR SMS/RMS PICATINNY

Exploded Diagram / Kit List



Remove slide plate as per manufactures instructions.

- 1 Fit the selected amount of spacers to the mount.
- 2 Screw spacers to mount with correct length screws and recommended torque settings
- 3 Screw sight to mount with correct length screws and recommended torque settings
- 4 Place on desired location on the picatinny rail, attach the grip plate and screw in place using recommended torque settings.

IMPORTANT!!

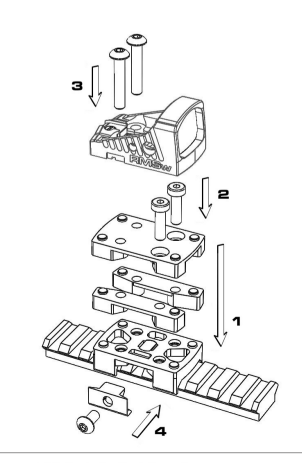
PLEASE ENSURE ALL FIREARMS ARE CLEAR AND SAFE REFORE CONTINUING

It is recommended that a medium strength thread lock (*such as Loctite 243 or 248*) is used on all fixing screws and sufficient drying time is allowed before zeroing the sight.

Recommended screw torques:

M3 Screw Torque - 0.8nm m4 Screw Torque - 2nm

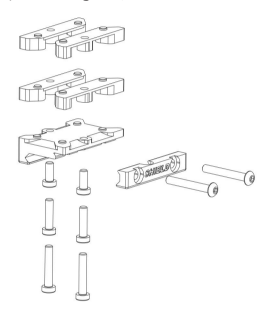
When multiple screw choices are available (such as spacer mounts) ensure correct length screw is used & has a minimum of 3mm engagement.





MOUNT INSTRUCTIONS FOR SIS to PICATINNY

Exploded Diagram / Kit List



Remove slide plate as per manufactures instructions.

- 1 Fit the selected amount of spacers to the sight.
- 2 Screw spacers to sight with correct length screws and recommended torque settings
- 3 Place on desired location on the picatinny rail.
- 4- Attach the grip plate and screw in place using recommended torque settings.

IMPORTANT!!

PLEASE ENSURE ALL FIREARMS ARE CLEAR AND SAFE REFORE CONTINUING

It is recommended that a medium strength thread lock (*such as Loctite 243 or 248*) is used on all fixing screws and sufficient drying time is allowed before zeroing the sight.

Recommended screw torques:

M3 Screw Torque - 0.8nm m4 Screw Torque - 2nm

When multiple screw choices are available (such as spacer mounts) ensure correct length screw is used & has a minimum of 3mm engagement.

