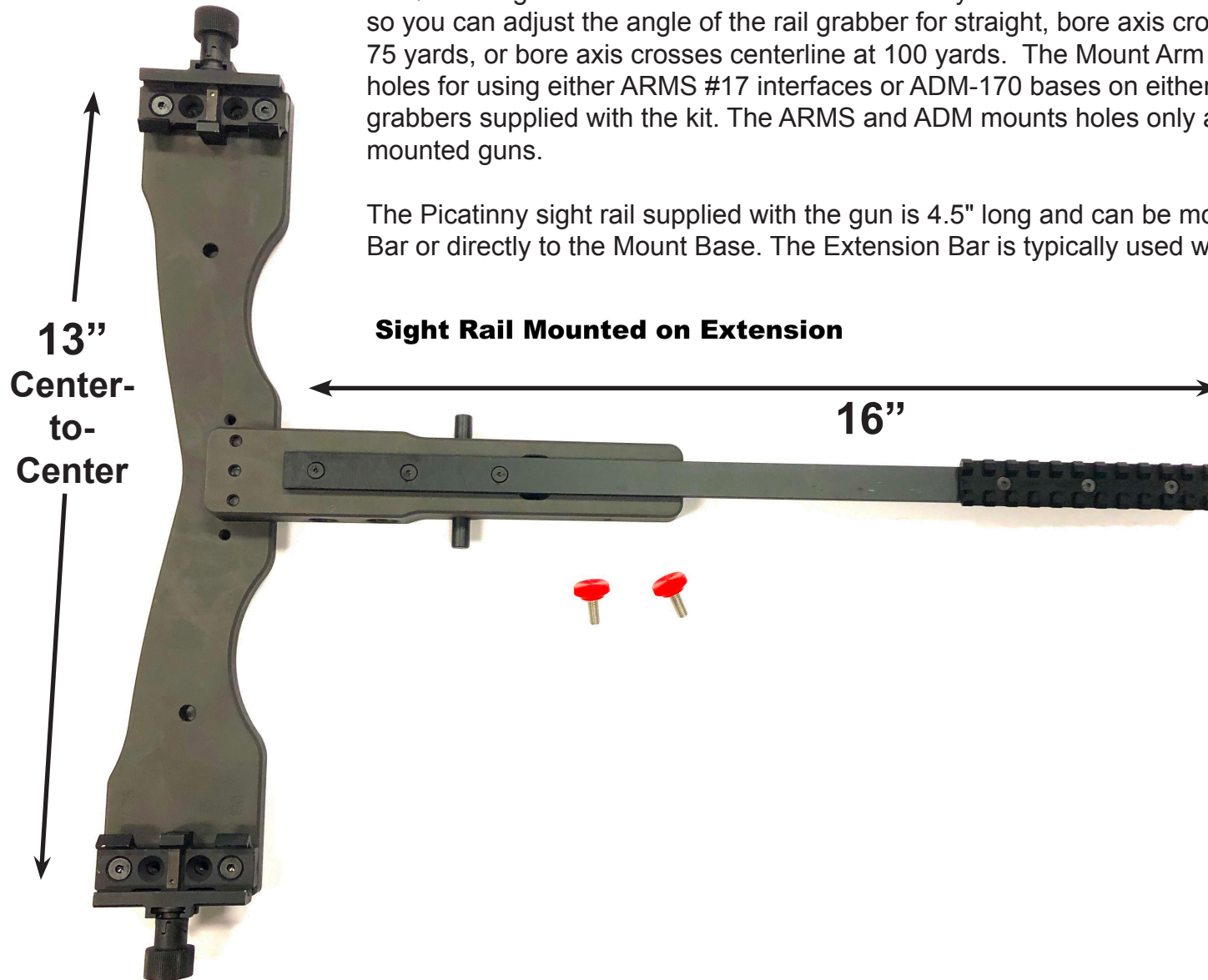


Picatinny Double Mount Instructions

This machined steel mount adapter is designed to attached two firearms with Picatinny rails to MG3 AA mounts, M240 pintles, M60 'Gooseneck' pintles, and Browning pintles with .557" diameter pins. These are ideal for AR/M16s and the BRP-STG machine guns.

PAQ-4B rail grabbers are held to the Mount Arm by 2 x 10-32 screws each. The holes are arranged so you can adjust the angle of the rail grabber for straight, bore axis crosses centerline of mount at 75 yards, or bore axis crosses centerline at 100 yards. The Mount Arm has additional 10-32 threaded holes for using either ARMS #17 interfaces or ADM-170 bases on either side instead of the PAQ-4B rail grabbers supplied with the kit. The ARMS and ADM mounts holes only allow for straight alignment of the mounted guns.

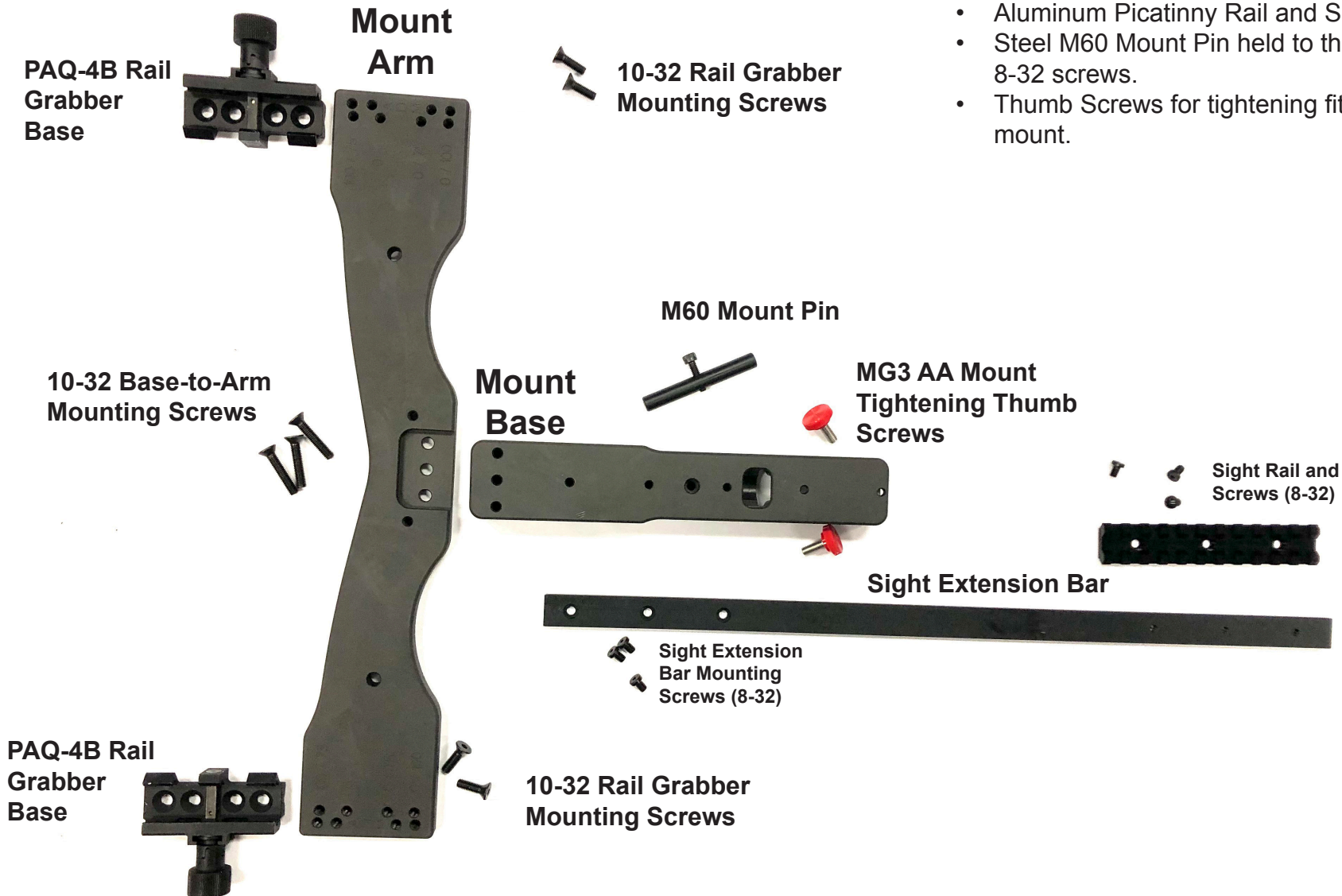
The Picatinny sight rail supplied with the gun is 4.5" long and can be mounted to either the Extension Bar or directly to the Mount Base. The Extension Bar is typically used when also using spade-type grips.



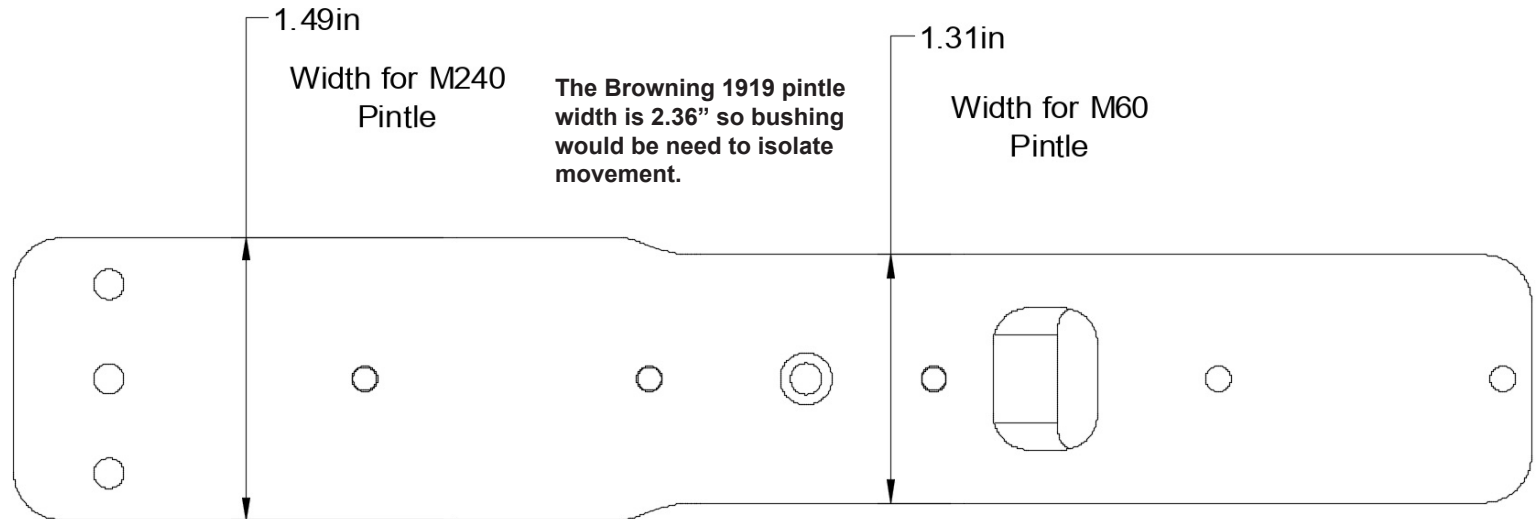
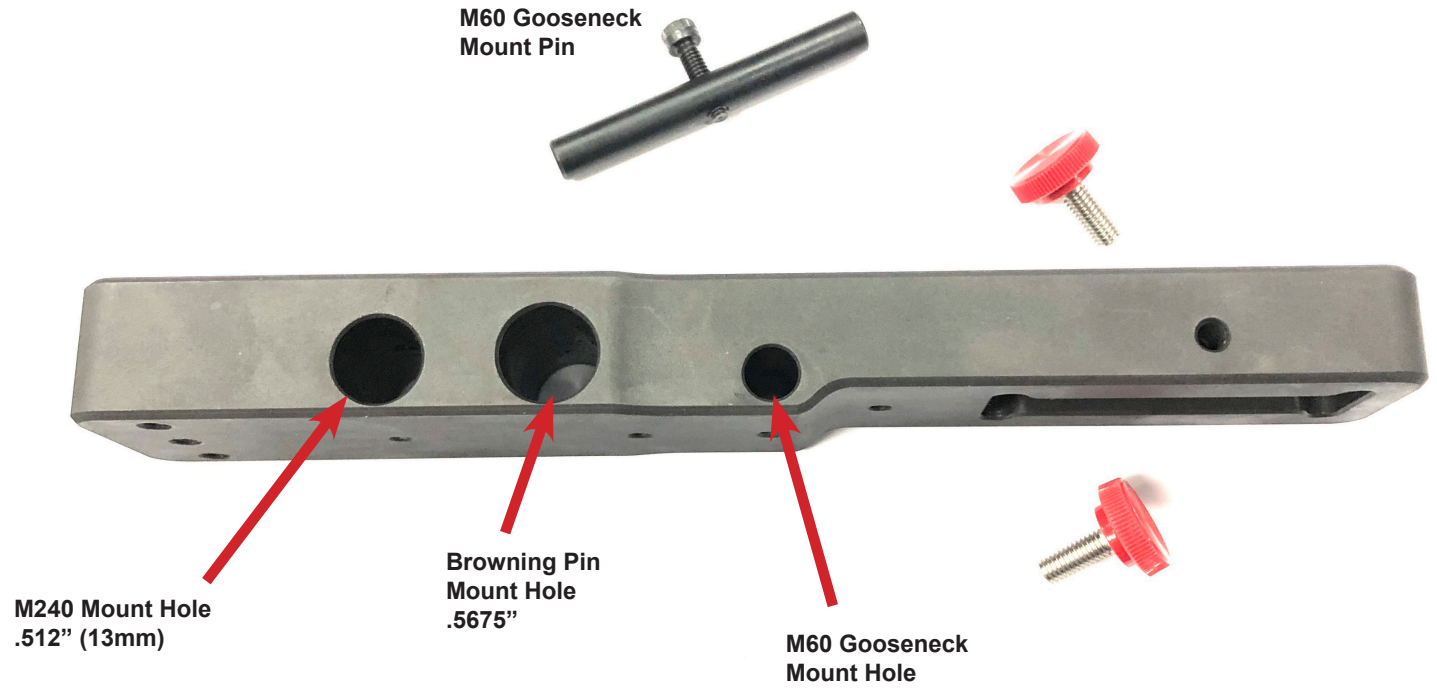
Items Included in Double Mount Kit

- Steel Mount Arm Assembly with 2 x PAQ-4B surplus rail grabbers spaced 13" apart bore-to-bore. The PAQ-4B rail grabbers are USGI surplus and most have some surface wear.
- Steel Mount Base Assembly with mounting holes and features for MG3 AA mounts, M240 pintles, M60 Gooseneck Pintles, and Browning Pintles with .557" diameter pins. Note: The width of the mount at the Browning and M240 holes is 1.49". Spacers similar to the KNS 1919 Picatinny adapter are required for use with Browning pintles.

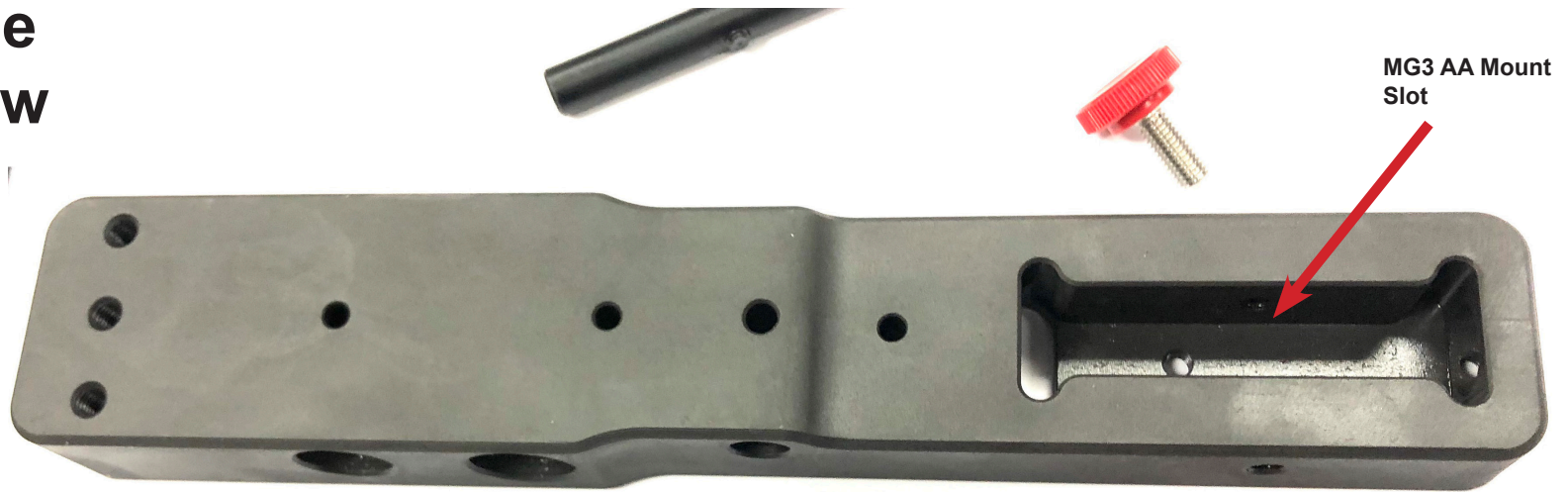
- Aluminum Picatinny Rail and Sight Extension Bar
- Steel M60 Mount Pin held to the Mount Base by 8-32 screws.
- Thumb Screws for tightening fit on MG3 AA mount.



Mount Base Diagram



Mount Base Bottom View



MG3 AA Mount
Slot



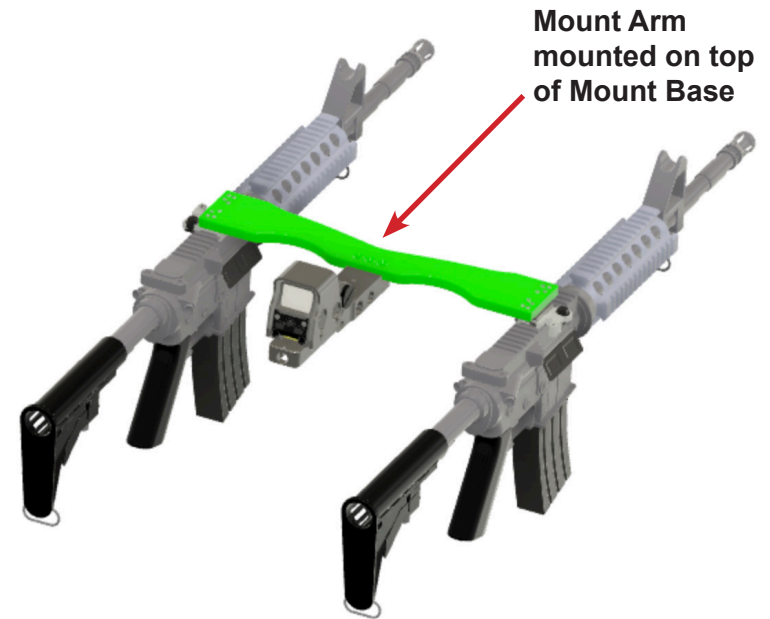
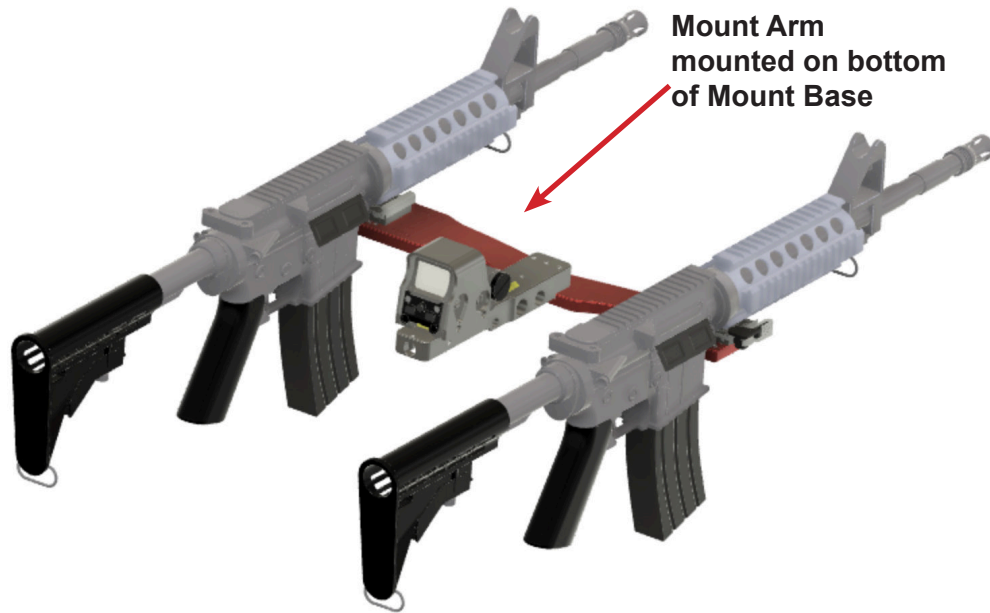
Shown on
MG3 AA
Mount

**MG3 AA Mount Tightening
Thumb Screws:** These
screws put pressure on the
MG3 mount pintle to prevent
the double mount from
rocking side-to-side.

**MG3 AA Mount Tightening
Thumb Screws:** These screws
put pressure on the MG3 mount
pintle to prevent the double
mount from rocking side-to-side.



The Mount Arm can be mounted through either the top or bottom of the Mount Base depending on the desired balance properties for the tripod and firearm setup.



The Mount Arm can be mounted to either the top or bottom of the Mount Base and the rail grabbers can be mounted to either the top or bottom of the Front Arm. In the 'flipped' configuration this mount adapter can be used to 'grab' the top Picatinny rails of the firearms.

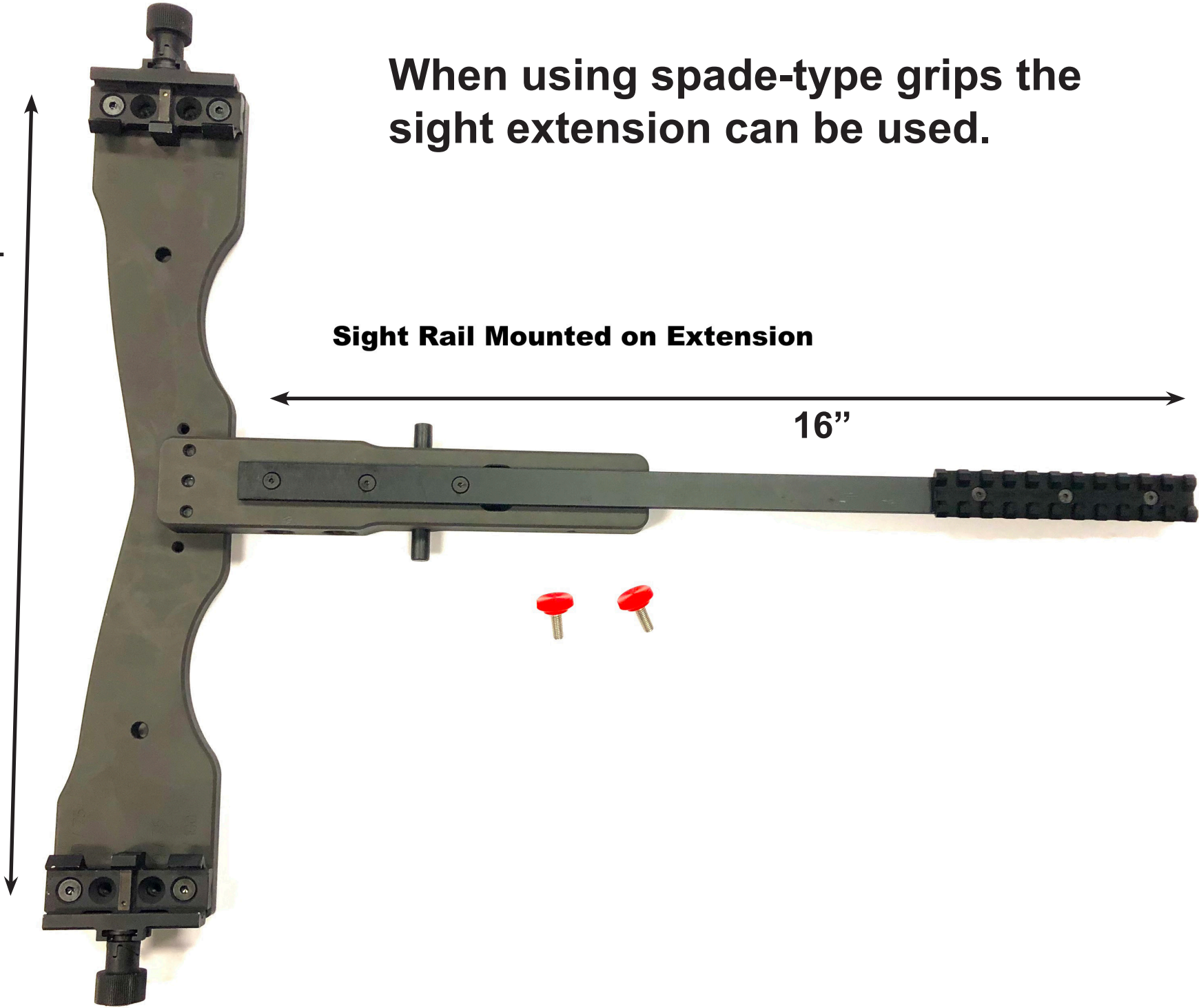


When using spade-type grips the sight extension can be used.

**13"
Center-to-
Center**

Sight Rail Mounted on Extension

16"

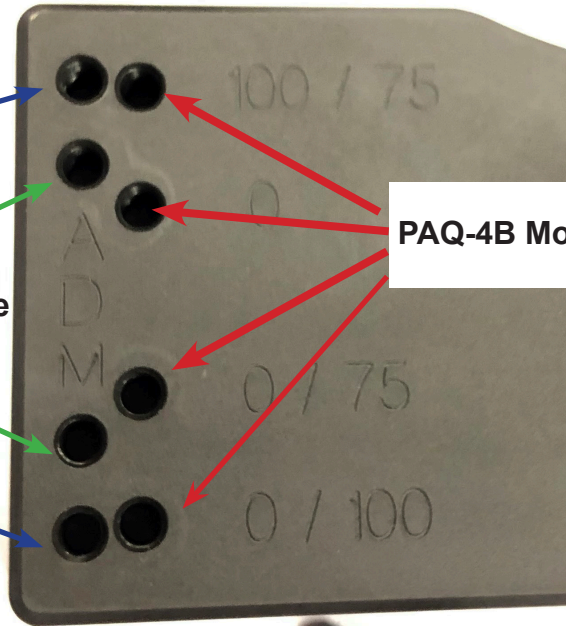
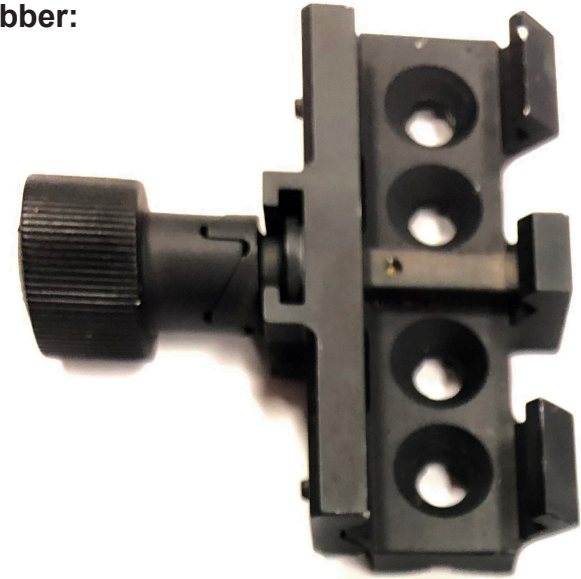


When using the regular pistol grips the sight rail can be mounted directly to the Mount Base.



Sight Rail Mounted on Base

PAQ-4B Rail Grabber:



2 x 10-32 holes for
A.R.M.S #17 Interface
1.81 Spacing
(Straight Only)

2 x 10-32 holes for
AD-170 Base
1.1 Spacing
(Straight Only)

PAQ-4B Mount Holes

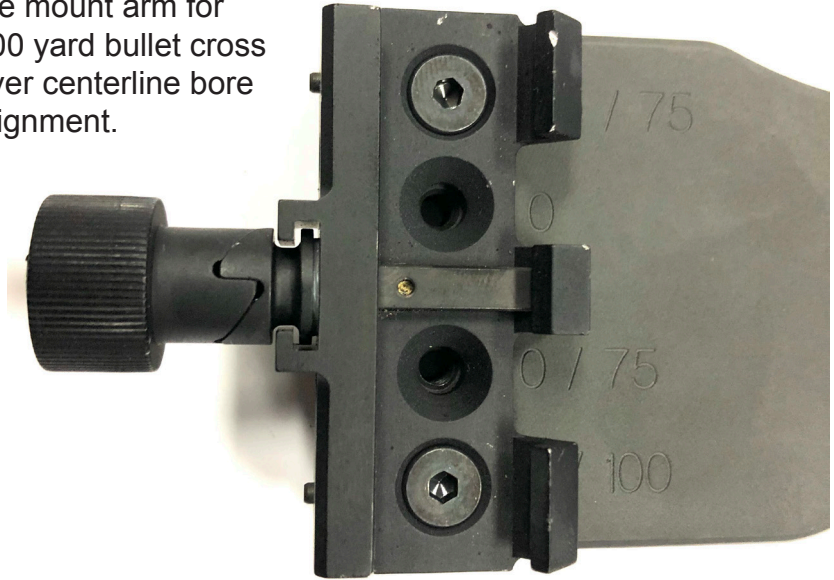
Use 2 x 10-32 x 5/8 Screws to mount the PAQ-4B Rail Grabber:

- 0 - 0 = Straight Alignment
- 75-75 = Bore to Centerline of Mount at 75 yards (Bullets cross centerline at 75 yards)
- 100-100= Bore to Centerline of Mount at 100 yards (Bullets cross centerline at 75 yards)



PAQ-4B Rail Grabber:

Shown attached to the mount arm for 100 yard bullet cross over centerline bore alignment.



**2x U9SF
Shown on
MG3 Mount**



Shown on M240 Mount



Shown on M60 "Gooseneck"

