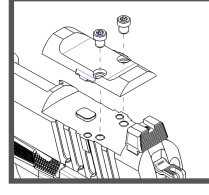
- MARNING: BEFORE STARTING, MAKE SURE THE FIREARM IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED
- ▲ CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING.
- WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY OR DEAT BUL ARMORY SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY



### **BAO - ADAPTER PLATES INSTALLATION GUIDE** PATENT PENDING

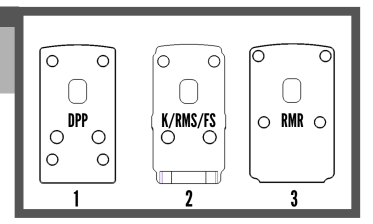
STEP 1 - Remove the slide cover plate:

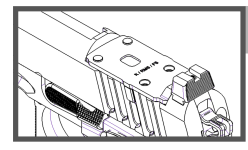
Remove the two screws securing the plate (T10 Torx Wrench).
Remove the slide cover plate.



#### STEP 2 - Installing an optic adapter plate:

- 1. Choose the compatible plate based on your optics footprint.
- FIG 1 Delta Point Pro.
- FIG 2 Holosun k \ Shield RMS C
- FIG 3 Trijicon RMR



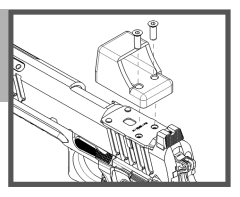


2. Make sure the contact area is clear of debris and dirt apply a degreaser and dry the area, place the adapter plate over the slide and make sure to align the center pin and the screw holes

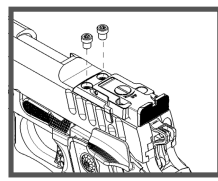
3. Place the optic on top of the adapter plate and make sure to properly align the posts and the optic itself.

- 4. Mount the optic to the slide with the correct screws (see chart).
- 5. Torque the screws to 2.7 NM 24 inch pounds.
- \*NOTE: A dab of loctite 242 should be applied to the screws.

\*\*Most OEM screws will fit but make sure to choose the correct thread and length.



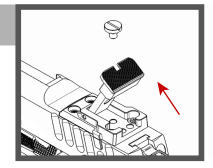
### BAO COMPETITION - ADAPTER PLATES INSTALLATION GUIDE PATENT PENDING

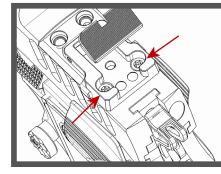


STEP 1 - Removing the slide cover plate:

1. Remove the front two screws securing the plate (T10 Torx Wrench).

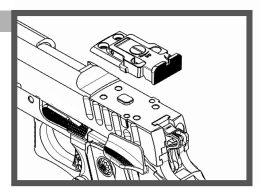
2 .Release the elevation screw and lift the adjustable sight top and remove the two elevation springs.





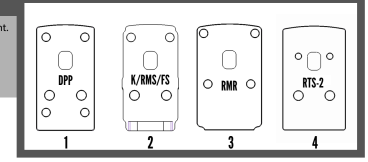
3. Release the two rear screws.

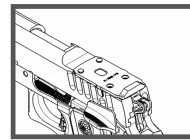
4. Remove the adjustable sight cover plate.



#### STEP 2 - Installing an optic adapter plate:

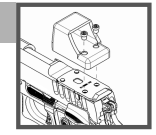
1. Choose the compatible plate based on your optics footprint. FIG 1 - Delta Point Pro. FIG 2 - Holosun k \ Shield RMS - C FIG 3 - Trijicon RMR FIG 4 - RTS2





2. Make sure the contact area is clear of debris and dirt apply a degreaser and dry the area. Place the adapter plate over the slide and make sure to align the center pin and the screw holes

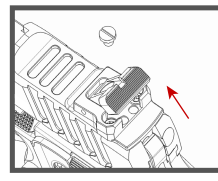
3. Place the optic on top of the adapter plate and make sure to properly align the posts and the optic itself.



4. Mount the optic to the slide with the correct screws (see chart). 5. Torque the screws to 2.7 NM - 24 inch pounds.

\*NOTE: A dab of loctite 242 should be applied to the screws. \*\*Most OEM screws will fit but make sure to choose the correct thread and length

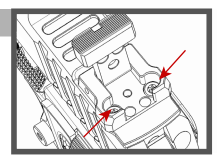
# **BAO MICRO - ADAPTER PLATES INSTALLATION GUIDE**

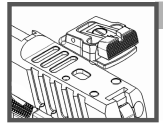


STEP 1 - Remove the slide cover plate:

1. Release the elevation screw and lift the adjustable sight top and the two elevation springs.

2. Release the two rear screws (T10 Torx wrench).

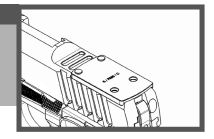


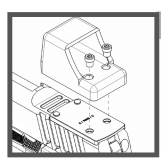


3. Remove the adjustable sight cover plate.

STEP 2 - Installing an optic adapter plate:

1. Make sure the contact area is clear of debris and dirt apply a degreaser and dry the area , place the adapter plate over the slide and make sure to align the center pin and the screw holes.





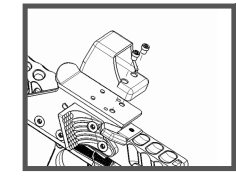
2. Place the optic on top of the adapter plate and make sure to properly align the posts and the optic itself.

4. Mount the optic to the slide with correct screws (see chart). 5. Torque the screws to 2.7 NM - 24 inch pounds.

\*NOTE: A dab of loctite 242 should be applied to the screws. \*\*Most OEM screws will fit but make sure to choose the correct thread and length.

# **EVO MOUNT OPTIC INSTALLATION**

### **RTS-2 FOOTPRINT INSTALL**



#### STEP 1

Make sure the contact area is clear of debris and dirt, place the optic over the mount and make sure to align pins and the screw holes.

#### STEP 2

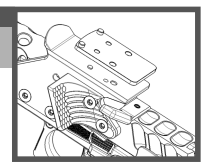
Torque the screws (M4) to 2 NM - 17 inch pounds.

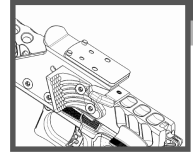
\*\*NOTE: A dab of loctite 242 is recommended to be applied to the screws. \*\*Most OEM screws will fit but make sure to choose the correct thread and length.

### **RMR - FOOTPRINT INSTALL**

#### STEP 1

Make sure the contact area is clear of debris and dirt, place the adapter plate over the mount and make sure to align the pins and the screw holes.



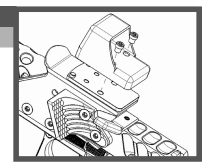


STEP 2

Make sure the plate is properly located.

#### STEP 3

Place the optic over the adapter plate and make sure to align the pins and the screw holes.



#### STEP 4

Torque the screws (6-32) to 2 NM - 17 inch pounds.

\*\*NOTE: A dab of loctite 242 is recommended to be applied to the screws. \*\*Most OEM screws will fit but make sure to choose the correct thread and length.

## BAO

Optic Type	Thread type	Length (mm)	Head type	Plate
Holosun 508T	6-32	9.5	T10	RMR
Holosun 507 COMP	6-32	9.5	T10	RMR
Holosun 508C	6-32	9.5	T10	RMR
Trijicon RMR	6-32	12	T10	RMR
Trijicon SRO	6-32	12	T10	RMR
Holosun EPS	M4	11.5	T10	K/RMS/FS
Holosun EPS Carry	M4	11.5	T10	K/RMS/FS
Holsun 407/507-K	M4	11.5	T10	K/RMS/FS
Shield RMS/c	M4	12	HEX 2.5MM	K/RMS/FS
Sig Sauer ROMEO-X COMPACT	M4	10	T10	K/RMS/FS
Sig Saur Romeo- X PRO	M4	10	T10	DPP
Delta Point Pro	M4	17.6	T10	DPP
Holosun SCS 320	M4	11.5	T10	DPP
C-more RTS2	M4	11.5	HEX 2.5MM	RTS2

## **BAO MICRO**

Optic Type	Thread type	Length (mm)	Head type	Plate
Holosun EPS	M4	11.5	T10	K/RMS/C
Holosun EPS Carry	M4	11.5	T10	K/RMS/C
Holsun 407/507-K	M4	11.5	T10	K/RMS/C
Shield RMS/c	M4	12	HEX 2.5MM	K/RMS/C