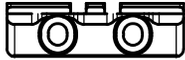


**PART LIST**

ITEM	QTY	DESCRIPTION	PICTORIAL
(1)	1	LOWPRO ACRO MOUNT BASE	
(2)	2	CLAMP CROSSBOLTS	
(3)	1	RAIL CLAMP	

**Tools Needed**

- Torque driver / wrench (e.g., 10 - 50 in-lbs).
- T10 Torx bit for installing Aimpoint ACRO.
- T25 Torx bit for installing the ACRO mount.

**NOTE**

Ensure all contact surfaces, threads, and thread engagement areas are free of debris and dirt.

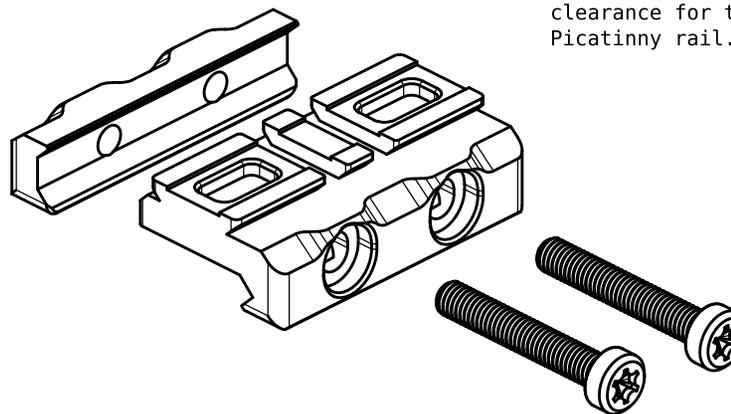
The use of thread-locking compounds (e.g., Loctite) or lubrication on Picatinny rail contact surfaces is not necessary and is not recommended.

By design, the crossbolts turn smoothly and snugly.

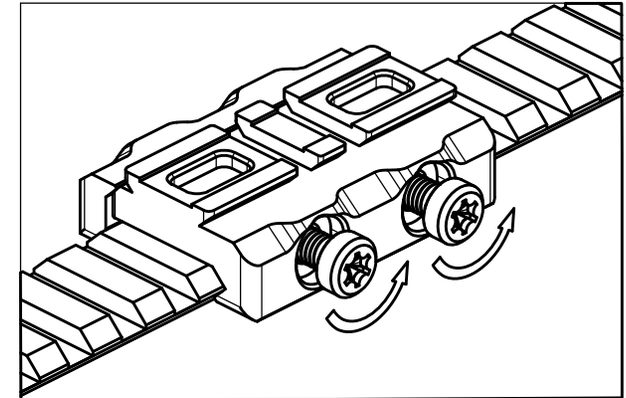
ACRO sight installation can be done either before or after attaching your ACRO mount on your Picatinny rail.

**Install ACRO Mount**

- Place the ACRO mount base on the Picatinny rail in the desired location.
- Insert each clamp crossbolt thru the ACRO mount base and thread them into the rail clamp. Push the mount forward, then lightly snug all bolts before applying torque to any of them. In a round-robin pattern, gradually torque the bolts to **35 in-lbs (4 Nm)**.



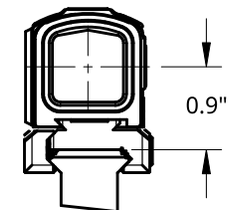
This document fits an 8.5 x 11 US Letter sheet.  
 Document directory: <https://koeng.co/instructions/>  
 Document directory URL QR code:



**Detach ACRO Mount**

Loosen and turn the crossbolts counterclockwise **2.5 - 3.5 full rotations** to create enough clearance for the rail clamp to clear the Picatinny rail.

**Optical Centerline Height w/ Aimpoint ACRO P2**



**REPLACEMENT / OPTIONAL PARTS**

LOWPRO ACRO MOUNT  
 PN 02-010



REPLACEMENT CROSSBOLTS  
 PN 10-201



	NAME	DATE
DRAWN	KOENG.CO	02/15/2026
CHECKED		
APPROVED		
MATERIAL	FINISH	
7075-T6	Mil-Spec Type-3 Anodized	



**KOENG**

TITLE		
LOWPRO ACRO MOUNT PN 02-010		
SIZE	DWG NO.	REV.
A	20260215	01
SCALE	WEIGHT	SHEET
1:2	1.3 oz / 37 g	1 of 1