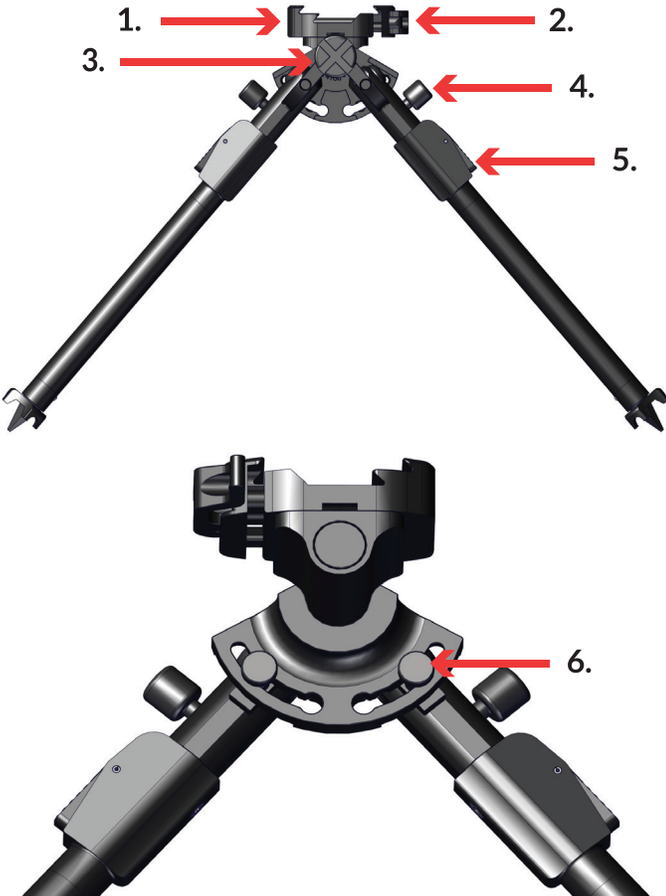




HAVE QUESTIONS OR NEED ADDITIONAL SUPPORT?	support@mdttac.com +1 (604) 393-0800
---	---

KEY FEATURES

1. ARCA/Picatinny Head (AP Head)
2. Adjustable Throw Lever
3. Toolless Cant Knob
4. Leg Adjustment Bolts
5. Leg Release with Leg Lock mode
6. Width Adjustment Pin



**WANT TO LEARN MORE?
CHECK OUT OUR INSTALL VIDEO**

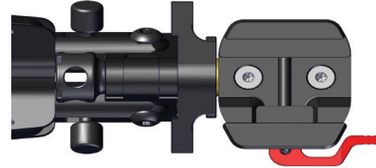


TOOLS REQUIRED

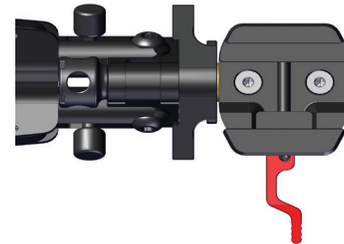
- T25 Torx Drive

AP THROW LEVER POSITIONS

1. **Open:** AP Head can be attached or taken off the ARCA or Picatinny rail.



2. **Middle:** AP Head can slide along the rail in this position (**Note: This is a feature that only works on ARCA rails**)



3. **Closed:** AP Head is fully tightened and locked in the ARCA or Picatinny rail.



SWITCHING THROW LEVER FROM LEFT TO RIGHT

1. Loosen the 2 screws on the AP Head main body using a T25 Torx Driver.



2. Flip the head **180 degrees** and attach the 2 screws back to the main body. (**Torque to 35 inch-pounds**)



HAVE QUESTIONS OR NEED ADDITIONAL SUPPORT? support@mdttac.com
+1 (604) 393-0800

INSTALL ON ARCA RAIL

1. Place the clamp onto an ARCA rail, then **push** the AP throw lever forward toward the stowed legs to engage the clamp and lock it in place. Some adjustment to the clamp opening may be required. (See **clamp adjustment**)

INSTALL ON PICATINNY RAIL

1. For Picatinny rails, you will have to tighten the jaw clamp opening to fit on the rail. (See **clamp adjustment**)

LEG DEPLOYMENT

Leg lock mode:

To be able to stow your bipod without the legs deploying on their own, we have designed the leg latch to lock into place when it is fully collapsed. Press lever to unlock.



Extending the legs out of leg lock mode:

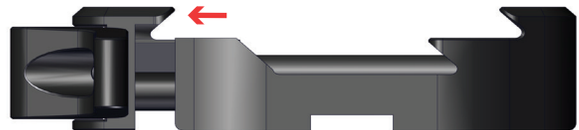
To be able to rapidly deploy the legs and get out of leg lock feature, you will need to press on the leg latch and slide down one notch, then you will be able to simply pull on the leg to extend further without having to push the latch again.



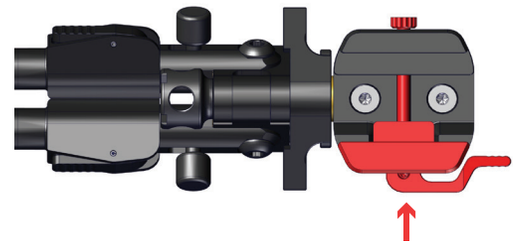
CAUTION: Attempting to rapidly deploy the legs while in "leg lock mode" can result in damaging the lock and reducing it's effectiveness. Make sure to press the lever before you try and deply the legs.

CLAMP ADJUSTMENT (OPTIMAL FIT ON YOUR RAIL)

1. Clamp Jaw Travel can be adjusted from 0.00mm to 5.53 mm



2. Make sure the AP throw lever is in the open position, then, push the throw lever and clamp jaw against the main body of the attachment head. This will provide access to the adjustment nut on the opposite side.



3. While keeping the throw lever compressed, rotate the nut left to **Loosen** the clamp, and rotate right to **Tighten**.



4. Once the adjustment has been made, release the throw lever making sure that the nut has fallen back into place and sitting flush.

