## ARCA ELITE SYSTEM (AES)

With over a year of input and development, Cadex is releasing the ARCA Elite System (AES). The AES system is designed for a quick and smooth manipulation that locks up solidly. Using two stainless pins, the AES clamp locks into the precision machined serrations down the center of the ARCA rail creating a system that will not move, even under the most extreme conditions. This is a huge improvement over the original ARCA design well known to slip under recoil.



#AES-PRK419 (AES Rail M-LOK) CDX-R7 LCP/FCP rifles and Lite/Field Competition chassis

#AES-PRK430 (AES Rail M-LOK) CDX-R7 SHP, CDX-SS Covert rifles and Strike Nuke Evo chassis

#AES-PRK439 (AES Rail M-LOK) CDX-R7 XS rifles and Strike XS chassis

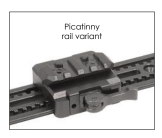
#AES-PRK433 (AES Rail 1/4-28) Dual Strike chassis McMillan TAC-50® (won't fit Dual Strike prior 2014)

#AES-PRK435 (AES Rail 10-32) CDX-MC Kraken® rifles

#AES-PRK431 (AES Rail 10-32)

CDX-R7 CPS, CDX-30/300/33 rifles and Dual/Lite Strike, Field Tactical chassis

#AES-PRK432 (AES Rail 1/4-28) CDX-40 SHDW and CDX-50 Tremor® rifles







AES Rail (M-LOK) #03127-A419-K1

Chassis: Lite/Field Competition\* (\*M-LOK models only)

Rifles: CDX-R7 LCP/FCP Series\*



AES Rail (M-LOK) Rifles: CDX-R7 SHP Series, CDX-SS Covert Chassis: Strike Nuke Evo



AES Rail (10-32) #03127-A431-K1

Rifles: CDX-R7 CPS, CDX-30/300/33 Chassis: Dual/Lite Strike, Field Tactical (Also fits non M-LOK LCP/FCP models)



#03127-A432-K1

Rifles: CDX-40 SHDW, CDX-50 Tremor® Chassis: Dual Strike CDX-40/50 actions



AES Clamp (QD)



**AES Bipod Rail** Adaptor #03127-A488-K1



**AES Bipod Stud** Adaptor #03127-A487-K1



Chassis: Strike XS





AES Rail (10-32)

Rifle: CDX-MC Kraken®



AES Rail (1/4-28) #03127-A433-K1

Chassis: Dual Strike McMillan TAC-50® Won't fit Dual Strike prior 2014

## **AES RAIL FEATURES:**

- Rail section that attaches to the chassis fore-end tube.
- Precision machined from solid 6061-T6 aluminum to the tightest tolerances in the industry.
- Built to the RRS standard ARCA rail dimensions to ensure all clamping systems work perfectly.
- Locking serrations are flush to the bottom so they will not interfere with clamping on a tripod.
- Deep locking serrations for positive lock up and guaranteed not to slip under recoil and loading.

## **AES CLAMP FEATURES:**

- Adjustable tension on the AES clamp for a perfect fit.
- Machined from solid 6061-T6 aluminum with stainless steel locking pins.
- The AES clamp can be used on competitors' ARCA rails by removing the stainless steel locking pins.
- Cadex's quick throw lever system for lightning fast manipulation.
- Attachment of bipods through Picatinny/1913 rail or bipod/sling stud interface.
- All parts available separately or sold as a kit.

