



SKU	Designation	French Law	Height (cm)	Weight (g)	MSRP
KIJ130	KJI K700 Aluminum + Reaper ARCA SWISS	Vente libre	182	3414	619.00 € incl. tax

### For ARCA SWISS mounting system, which becomes the standard for TLD

A high-end shooting tripod used by sports shooters, hunters and law enforcement for standing, seated or lying down shooting.

- Machined from aeronautical aluminum alloy
- Reversible 3/8"-16 or 1/4"-20 thread for mounting a weapon support head
- 3 foot width positions
- Durable foam coating for a secure, firm grip
- Feet with 3 extensions with robust locking system
- Maximum authorized load: 11 kg
- Height-adjustable and reversible central column.
- Height fully extended: 1.82 cm
- Height fully folded: 68 cm
- Weight: 2,510 kg

The REAPER RAIL allows safe and efficient attachment to the ARCA SWISS rail of the rifle. This combo is perfectly suited for longer distance shooting with the AR10 or with a bolt-action rifle.

The mounting head benefits from numerous adjustments in elevation, windage and slope in order to adapt to all shooting terrains.

#### REAPER RAIL ARCA SWISS fixing head

- Ultra-robust aluminum construction
- Fixing on ARCA SWISS
- 360° rotation with lock

- Tilt adjustment of 22°
- 109° elevation range (21° up and 87° down)
- Offset head to facilitate handling of the weapon
- Mounting on 3/8"-16 thread
- Weight 904g

Developed for precision, KJI tripods are intelligently designed to provide the shooter with incredible comfort and stability when shooting.

Initially dedicated to members of the police, KJI PRECISION shooting supports make no compromise with quality, resistance and finishes. They provide secure support for the weapon and relieve the shooter who has to maintain his position for long hours.

Its adjustable feet coupled with interchangeable rubber pads allow it to adapt to all types of terrain, even the most uneven.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*