

https://www.europarm.fr/en/produit-19171-KJI-Shooting-Tripod-Combo-with-REAPER-HELLBOUND-Mount





SF	KU	Designation	French Law	Height (cm)	Weight (g)	MSRP
KIJ	140	KJI K700 ALUMINUM TRIPOD WITH HELLBOUND REAPER HEAD	Vente libre	183	3285	365.00 € incl. tax

## An aluminum tripod with its REAPER HELLBOUND mount at an affordable price

A tripod intended for shooting or hunting with its new HELLBOUND head of simple and effective design.

The design of the REAPER GRIP assembly allows it to be adapted to any shape of rifle stock without damaging the weapon.

The REAPER GRIP provides a safe and effective hold preventing the weapon from coming out of the housing when firing while allowing a certain balance of the weapon in order to adjust its aim.

REAPER GRIP mounting head

- Robust aluminum construction
- Adjustable non-slip jaws to fit straight and tapered stocks
- For barrel with a thickness of 25.4 mm to 76.2 mm
- 360° rotation with lock
- 109° elevation range (21° up and 87° down)
- Offset head to facilitate weapon handling
- Design preventing any tearing of the weapon at the time of the shot.
- 3/8"-16 thread
- Weight: 1134g

Model designed in carbon for incredible lightness and resistance. They are intended for sport shooters and hunters looking for an easy to transport shooting support, while offering excellent shooting stability.

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

Initially dedicated to members of law enforcement, the KJI PRECISION shooting supports do not compromise on quality, resistance and finishes. They provide secure support for the weapon and relieve the shooter who has to keep 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.