$\underline{https://europarm.fr//en/produit-16796-REAPER-GRIP-direct-mount-tripod-system}$









SKU	Designation	French Law	Height (cm)	Weight (g)	MSRP
KIJ302	REAPER GRIP HEAD DIRECT MOUNT ON TRIPOD	Vente libre	163	626	275.00 € incl. tax

A versatile stand with different types of tripod mounting

- 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
- Design preventing any tearing of the weapon at the time of the shot.
- 3/8"-16 thread and adapter for 1/4"-20 thread
- Milled support compatible with mounting on ARCA SWISS system
- Weight: 626g

The REAPER GRIP tripod mounting head has been designed for intensive use, particularly in the field of intervention forces.

It provides the rifle with a safe, stable and effective support, preventing the weapon from slipping out of the mount when firing.

Its innovative design allows it both to obtain a significant retention on the weapon while offering a certain freedom of movement of the weapon, in order to facilitate the taking of sight.

Its adjustable jaws adapt to all shapes of sticks, barrels and frames, whether straight, conical or oval.

This direct mount bracket attaches to both the thread of a tripod or an Arca Swiss plate.

Unlike the REAPER GRIP on a fluid head, this support is fixed and provides excellent overall rigidity for ultra-stable shots. An advantage for the adjustment of his rifle and his telescope.

It attaches to any tripod or mounting system with a 3/8"-16 or 1/4"-20 mounting screw thanks to its adapter. Initially dedicated to professional use, the KJI shooting supports allowed unparalleled shooting comfort and reduced fatigue for a shooter who had to keep his position for hours.

Offered to hunters and sport shooters, KJI products allow shooting with incredible precision at ever greater distances.

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.