Le Choix des Armes https://simac.fr//en/produit-4417-MCR-M52-Thunder-2.0-Clip-On-Converter









SKU	Designation	French Law	MSRP
RMCR-M52	Rusan MODULAR connecteur M52x0.75	Vente libre	75.00 € incl. tax

Quick and secure attachment for Thunder 2.0/3.0 thermal modules on V2 ring.

Designed for demanding users, this MCR-M52 converter allows you to efficiently attach a Thunder 2.0 or 3.0 thermal module in Clip-On mode to any scope equipped with a V2 adapter ring. Its quick quarter-turn assembly guarantees practical and reliable use in the field.

The HIKMICRO **Thunder 2.0 Clip-On Converter MCR-M52** is an essential accessory for using Thunder thermal modules in clip-on mode. It is a threaded adapter (M52 x 0.75 mm) that allows you to quickly mount the Thunder 2.0 or 3.0 module onto a V2 adapter ring (sold separately) already installed on your riflescope.

The quarter-turn mounting system allows for mounting and dismounting in seconds without altering the adjustment of your scope. Lightweight, compact and robust, it is designed to stay securely in place, even in demanding hunting conditions. However, it is **incompatible with the Thunder 1.0 models and the Cheetah Clip-On models** .

To use the module in monocular mode (without a scope), a specific eyepiece is required and is not included with the converter.

This converter is ideal for all hunters and shooters who regularly use their Thunder module in clip-on mode. It guarantees a reliable, stable, and fast connection between the scope and the thermal module.

■ **Thread Type**: M52 x 0.75 mm

■ Weight : approx. 40 g

■ **Module compatibility**: Thunder 2.0 / Thunder 3.0

■ Fixing system : Quarter turn

■ Ring compatibility: V2 adaptation only

■ **Bezel compatibility**: According to diameter via dedicated V2 ring

■ **Incompatibilities**: Thunder 1.0, Cheetah Clip-On

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.