

# MACRODER

YOUR NEXT MACRO RAIL





# MACRODER

YOUR NEXT MACRO SLIDER

## PRECISE

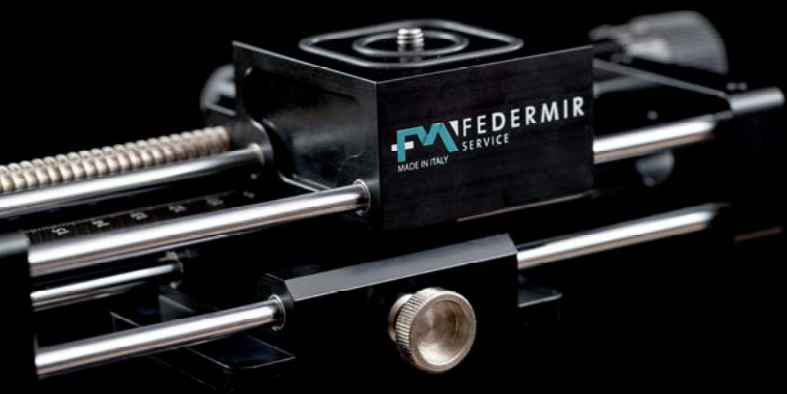
MACRODER micrometer focusing rails ensure maximum control of camera movement, for absolute precision. Anti-friction bushings facilitate flexible movement for total control of the focus and shallow depth of field.

## STABLE

The four rods ensure image stability and enhance the strength of the MACRODER micrometer focusing rail: made entirely of solid machined metal with particular attention to detail, ensuring durability over time.

## PRACTICAL

The MACRODER micrometer focusing rail is practical and fits easily into a camera bag. With its compact size (248x120x64mm) and weighing just 940g, it is the perfect companion for your macro passion!



The dual locking mechanism ensures practicality: the lower lock (tripod fastening) is completely separate from the upper lock (camera fastening)



Shallow depth of field, typical of Macro photography, is precision-controlled thanks to a total axis of 246mm, with 0.15mm minimum incremental steps (a full turn is equal to 3mm)





WEIGHT: 940 grams

DIMENSIONS: 248x120x64mm

TRIPOD FASTENING: 1/4" and 3/8"

CAMERA FASTENING: 1/4"

MINIMUM DEVIATION: 0.15mm (full turn 3mm)

TOTAL DEVIATION: 246mm total

QUICK CAMERA LOCK RELEASE FOR FAST POSITIONING

MATERIAL: aluminium body – bars made of steel

MAXIMUM CAPACITY: 25 Kg

## CLIPPING IT ONTO THE CAMERA



The MACRODER slide is provided with a standard 1/4" clip for cameras. On the bottom there is a slotted screw for fastening it onto the camera.

## BOTTOM QUICK RELEASE



Para desenganchar y regular rápidamente el bloque inferior, desenrosque el desenganche rápido.

## TOP QUICK RELEASE



Uncouple the quick release to quickly release and adjust the top camera block.

## CLIPPING IT ONTO THE TRIPOD



Use the 1/4" or 3/8" hole for fastening the MACRODER to your tripod

## FINE ADJUSTMENT



Turn the knob shown for fine adjustment (example: turn it from zero to one to move it by 0.15 mm)