

Quickstart Guide

MANFROTTO TRIPOD



Step 1: Adjust tripod height

Starting with top set of latches, extend the telescoping tripod legs to your required height. If more height is required, extend the telescoping tripod legs using the lower set of latches.



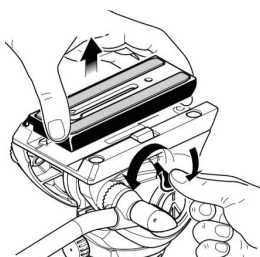
Step 2: Increase stability

Ensure the fixed mid-level spreader is locked flat for increased rigidity.



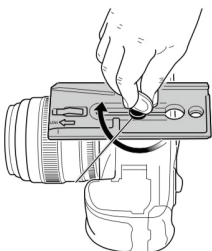
Step 3: Set the level

Whilst holding the tripod head, loosen the screw grip below and adjust to required level using the spirit level as a reference. Tighten the screw grip to fully to lock the tripod head in place.



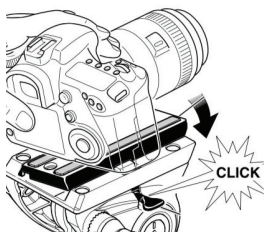
Step 4: Remove the quick release plate

Loosen the lever, then hold it pressed downwards. The quick release plate is extracted from the top of the head (note the plate does not slide out). Lift the side of the plate closest to the lever to remove.



Step 5: Attach plate to camcorder

Fix the camcorder onto the quick release plate by tightening screw into the camcorder's threaded hole. You can use a coin to tighten the screw. Pay attention to which way the plate is facing, using the **LENS ←** marker as a guide.



Step 6: Attach camcorder to tripod

Hold the camcorder above the head, and angle it so that plate slots into the head, with the long edge furthest from lever dropping in first. Then push down so that the plate drops in fully, and the lever clicks shut. Tighten the lever to secure.



Step 7: Set the level

Whilst holding the tripod head, loosen the screw grip below and adjust to required level using the spirit level as a reference. Tighten the screw grip to fully to lock the tripod head in place.



Step 8: Using the head

Set the pan bar orientation to whatever feels comfortable when gripped. Use the pan bar to control pan and tilt movements.



Step 9: Panning movements

The head has 360° pan. Pan movements can be locked using the panning knob.



Step 10: Tilting movements

The head has +90° / -70° vertical tilt. Tilt movement can be locked using tilting knob.

For more help, contact:
lih-sst@mq.edu.au



MACQUARIE
University
SYDNEY-AUSTRALIA