

## User Manual ► FEISOL CT-3371 and CT-3471

### A. Mount and Center Column Installation

For exchanging mounts (flat Ball-Head mount / Center Column mount / Leveling Base) on the tripod, unscrew the three counter-sunk screws on top of the mainframe using the included Alan key (see picture), insert desired mount and re-tighten the three screws. To avoid possible damage to the screws or tripod, please do not over-tighten them.



### B. Leg Tension Adjustment

Insert the two hexagonal wrenches (included) into the two screws at the base of the leg (see picture) and tighten or loosen them to the desired friction, by turning the wrenches in opposite directions.



### C. Leg Extension

In order to extend a leg section, turn the twist-lock approximately one half turn in counterclockwise direction. Note: If the twistlock is turned too far, the leg section may fall out and compression rings may become lost or damaged.

To firmly lock a leg section into place, turn the twist-lock approximately one half turn in clockwise direction. Please do not over-tighten.



### D. Weight Hook Installation

To increase tripod stability during windy conditions a Weight Hook is included, allowing for heavier objects (backpack, weight bags) to be attached to the tripod. The hook can be screwed onto the bottom plate of the pre-installed Center Column (see picture).



### E. Ball-Head (optional) Installation

When using the flat mounting plate (pre-installed on models CT-3372 and CT-3472), screw the Ball-Head into the mounting screw by turning the Ball-head clockwise until it fits snugly. Please do not over-tighten.

When using a Center Column, making sure that the Center Column is securely locked, screw the Ball-Head onto the mounting screw by turning the Ball-Head clockwise (see picture). Please do not over-tighten.



## F. Spike (optional) Installation

Remove the rubber caps on the end of the legs by inserting a wooden stick or similar object between the rubber cap and the aluminum ring at the end of each leg (see picture). By pushing forward around the ring, the rubber cap can be removed, exposing a thread into which the spike can be screwed and locked tightly into place with the included wrench.

Once the spike is in place, it does not need to be removed again, because the metal tip of the spike can be retracted into its rubber sleeve when desired (for use on scratch-sensitive surfaces).



Please note that damage to your tripod's Carbon Tubes or Aluminum parts can occur when they are dropped, squeezed, overloaded, or forced downward (eg. into sand dunes or snowbanks). Please exercise care to avoid such conditions.