**FEATURES:**

Induro Tripods are available in two categories and four collections:

**Aluminum Alloy Tripods**
- **Alloy 8M**
- **Alloy Flex**

**Carbon Fiber Tripods**
- **Carbon 8X**
- **Carbon 8X and Aluminum 6M**

**OPERATING INSTRUCTION**

**Induro Tripod Model Number Example:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
<th>Tripod</th>
<th>Leg</th>
<th>Nut</th>
<th>Locking</th>
<th>Mounting Screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-012</td>
<td>F or above +158</td>
<td>Digit: Rapid Center Column</td>
<td>0</td>
<td>-20</td>
<td>2</td>
<td>N A &quot;</td>
</tr>
</tbody>
</table>

**WARNING:**

For your safety, don’t let your Induro tripod come in contact with any electrical power source!

**1.** Transporting the tripod.

- Do not leave the product in the sun for prolonged periods and avoid high temperature exposure sections and all moving parts.

**2.** Engaging the Induro tripod leg lock grip column-extensions until the leg is free to slide in or out. Once the desired length is achieved turn the leg lock grip clockwise until the leg is secured.

**3.** Engaging the tripod head. Always engage any safety locks on the tripod head to prevent any accidental dismounting.

**4.** Interchangeable Spiked and Rubber Feet: (See Figure 13) All Induro tripods (excluding AX-8, AC-8, ARX and AR8) include interchangeability stainless steel spiked or rubber feet. The Induro tripod use a patented set of legs. The tripod foot can be attached or detached by sliding the tripod foot with the hex-screw off the back of the tripod foot.

**SETUP:**

Before using your tripod, adjust each leg section to the desired height and leg angle setting. Guarantee that the tripod is firmly resting on a level surface and mount your camera securely on the tripod head. Always engage any safety locks on the tripod head to prevent accidental dismounting.

**Leg Angle Adjustment:** (See Figure 12) To accommodate uneven surfaces, level-shaking should be kept in mind. The feel of the tripod in the final adjustment is a subjective judgment. Enjoy the tripod leg angle adjustment. Each leg can be independently adjusted by pulling the leg down slightly and turning the tripod by hand or tool.

**Section Locking:** (See Figure 2 B) Each tripod section can be independently adjusted to the desired height by turning the proper leg lock grip column-extensions until the leg is free to slide in or out. Once the desired length is achieved turn the leg lock grip clockwise until the leg is secured.

**Reversible 3/8" or 1/4" mounting screw:** (See Figure 4) Your Induro tripod incorporates a reversible mounting screw that accommodates any tripod head mounting thread size. This thread size is required to engage the tripod head when the tripod is dismounted. It becomes necessary to reverse the mounting screw to the 1/4"-20 threads. These locking nut standard configurations using the included hex key to loosen the mounting screw and slide it can be completely removed. Reverse the screw so that the 1/4"-20 threads are in position and screw tripod head into place securely with the locking nut wrench.

**Mounting plate set:** (See Figure 5) Some tripod manufacturers require additional mounting plate plates to accommodate select tripod heads. Your Induro tripod includes the necessary to securely mount three types of tripod heads. Once the tripod head is attached to the mounting plate, the included hex key can be used to align the mounting plate the tripod head can be used on the included hex key.

**Raising and Lowering the Center Column:** (See Figure 6, 7, 8) To raise or lower the center column, turn the center locking knob clockwise until the column is to the desired height, hand-tighten the center column locking knob securely. The center column lock must be set and tightened firmly.

**Anti-Tilt Leg Sections:** (See Figure 12) For a quick and easy setup each leg section (excluding the last section) incorporates a hand-grip groove within the leg that prevents the leg from sliding.

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