The iFOTO has been updated based on the Travel Angel tripod kits. The spider has been changed to 3 angle adjustment to reinforce the performance of low angle shooting. It also has the super performance of magnesium, monopod function, slot at the end of center column for reverse shooting, meanwhile, magnesium has better vibration absorption performance, while is the professional choice for professional photographers and landscape photographers.

<table>
<thead>
<tr>
<th>Model NO</th>
<th>Sections</th>
<th>Max D (mm)</th>
<th>Min D (mm)</th>
<th>Max H (mm)</th>
<th>Nomal H (mm)</th>
<th>Min H (mm)</th>
<th>Folded (mm)</th>
<th>Weight (kg)</th>
<th>Max Load (kg)</th>
<th>Max H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF28+</td>
<td>4</td>
<td>28.6</td>
<td>18.4</td>
<td>1650</td>
<td>1385</td>
<td>465</td>
<td>465</td>
<td>2.19</td>
<td>14</td>
<td>1725</td>
</tr>
<tr>
<td>IF18+</td>
<td>4</td>
<td>25.2</td>
<td>15</td>
<td>1600</td>
<td>1340</td>
<td>450</td>
<td>450</td>
<td>1.82</td>
<td>10</td>
<td>1675</td>
</tr>
</tbody>
</table>

**IF18+**
(Aluminum Tube) iFOTO Tripod Kit

**Compatible Camera and Lens List**

**Nikon**
- D700 D1 D2
- D3x
- D900E
- D4 D2H D3
- D3s D3s

**Canon**
- EOS 5D
- EOS 1D
- EOS 1Dmark2
- EOS 1Dmark2
- EOS 1Dmark3
- EOS 1Dmark4
- EOS 1Dx
- EOS 1Ds
- EOS 1Dmark2
- EOS 1Dmark3
- EOS 1DX

**Sony**
- A900 A850
- 24-70mm Camera with lens
- 24-105mm Camera with lens
- 24-200mm F2.8 Camera with lens
- 300mm F4 Camera with lens
- 200mm F2.5 Camera with lens
1. PU Quick Release Plate
2. 3D Bubble Level
3. Quick Release Lock System
4. Quick Release Clamp Anti-Sliding Nail

5.36mm Ball
6.3/8” Head Screw

Model NO

<table>
<thead>
<tr>
<th>Model NO</th>
<th>Ball</th>
<th>Max.H</th>
<th>Base</th>
<th>Weight</th>
<th>Max.Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF18+</td>
<td>36</td>
<td>94</td>
<td>52</td>
<td>0.36</td>
<td>10</td>
</tr>
</tbody>
</table>

3D bubble level keeps the image in level position

Decrease the camera surface scratching and increase the friction.

Use hexagon wrench to make the QR plate install on camera more tightly to prevent the QR plate dropping down incidentally. The design of two-sided anti-sliding nails effectively protects your gears from destructive damages in case of mis-performance.

How to dismount QR plate

1. Pull out the locking knob
2. Rotate to loosen the lock knob counter-clockwise
3. The effect after rotate counter-clockwise
4. Take out the quick release plate
Pan Adjustment Knob and 360 Degree Scale

360° Degree Panoramic Shooting

The pan adjustment knob and 360 degree scale make the shooting and splicing more convenient. Wider image can be reached even if there is no wide angle lens.

1. Pan Adjustment Knob  
2. 360 Degree Scale

Benro Technology

Aluminium

Anti-impact, Anti-erosion, better stability.

Magnesium Spider
Magnesium
the choice for professional tripod

The same as high technology, Benro uses magnesium to bring high strength and rigidity for Benro tripods.

The Angle Adjustment System and 180 degree folding design.

Pull-out angle adjustment system
Simple and applied pull-out angle adjusting slice helps to adjust needed angle more easily. This tripod has three angles, high, middle and low. Adjust the angle according to actual demands.

180° Degree Folding Design
It decreases the storage space and increases the portability and convenience.
Leg Separation Technology

The leg with blue metal ring and foam grip can be rotated down individually and transformed to be new useful equipment.

The way to lengthen the monopod.

1. Screw out the hook on center column
2. Take out the center column with head
3. Screw out the leg
4. Connect the center column with the leg.
Super low angle shooting

If the shooting target is too low, the central column can be conversed and the camera can be installed reversely, which can get lower shooting position and angle.

Leg Quick Lock Stop System

New Leg Locking System

1. The new locking system is more stable with straighter tube, which increase the stability of the tripod
2. The new locking system helps loosening and locking quicker.
3. The locking force has been increased 10% accordingly.

The touching area between the new lock ring and connecting sleeve is longer. The stability increases 10%.

Tube Dust Resistance Technology.

The new innovative leg locking system design offers a dust resistant shield to prevent inner lock exposing. When loosening or tightening the lock, the dust resistant shield moves up and down to effectively clean dust and sand on the surface of the tube. Compared with original products, the anti-dust function
Exchange Spike Feet

The rubber feet and spike feet can be exchanged according to different terrains.

The Heights of the Tripod.

1600mm

1340mm

450mm

How to choose a tripod suitable for your height.
The maximum height with center column extruding is the most important standard. The stability might be influenced with center column extended. The center column is suggested not extend with normal shooting, so choose the tripod according to your height with this standard. According to the common sense, the maximum height of tripod with center column extruding and not including head should be the height minus 35 to 40cm, so the maximum height of tripod 137cm with center column extruding is suitable for persons with height of 170cm to 175cm.

**IF18+**

*iFoto Aluminium Tripod Kit*

**Items in Standard Packaging**

1. A set of tripod
2. A piece of packing box
3. A tripod bag
4. 3 pieces of spike feet and one piece hexagon wrench

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>IF18+</th>
<th>Tube Size:</th>
<th>1#</th>
<th>Tube Size:</th>
<th>4 sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. tube size:</td>
<td>25.2mm</td>
<td>Min. tube size:</td>
<td>15mm</td>
<td>Min. tube size:</td>
<td>1600mm</td>
</tr>
<tr>
<td>Normal Height:</td>
<td>1340mm</td>
<td>Min. Height:</td>
<td>450mm</td>
<td>Min. Height:</td>
<td>450mm</td>
</tr>
<tr>
<td>Closed Height:</td>
<td>594mm</td>
<td>Weight of tripod:</td>
<td>1.82kg</td>
<td>Weight of tripod:</td>
<td>10kg</td>
</tr>
</tbody>
</table>

monopod + center column height: 1576mm
monopod + center column + head height: 1675mm