



IKE 3 Tripod



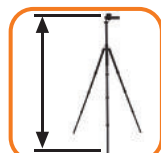
930-00775

IKE3-103-15-12-1.0

This tripod has been designed to provide the best possible environment for obtaining high accuracy measurements.

- Low magnetic signature
- Stable platform
- Smooth motion lever-ball head
- Ideal for height measurement functions

Max height



64.96 in.
1650 mm

Max load



33.07 lb
15 kg

Low Magnetic Signature

The compass of your IKE is sensitive to small changes in magnetic fields.

The use of regular camera tripods will result in distorted compass readings.

Lever head with Quick release plate

Tension adjustment mechanism

Ball head

Three position leg angle adjustment

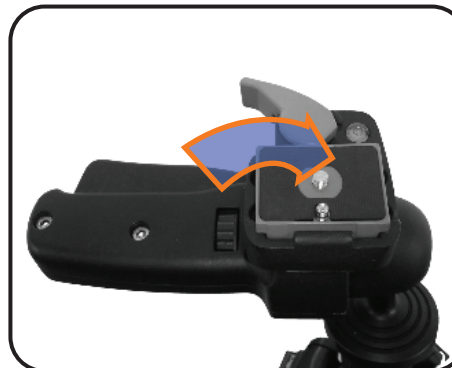
Three section twist lock legs

Removable rubber feet (remove for metal spike)

1

Quick Release Plate

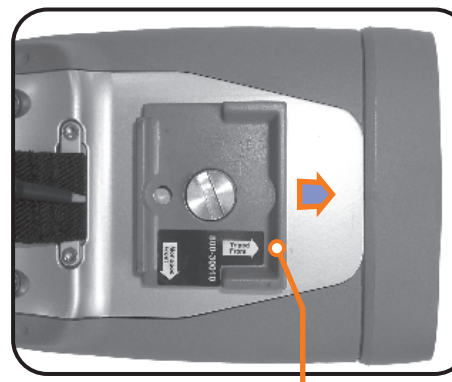
Remove the Quick Release Plate from the tripod head using the quick release lever.



Quick Release Plate Orientation

Attach the Tripod Quick Release Plate to the base of the IKE, ensuring it is positioned in the correct orientation for use with the tripod.

Tighten the attachment screw to ensure it cannot rotate.



The tripod direction indicator arrow must point towards the front of the IKE.

2

Mounting Your IKE



With the release lever open and pointing forwards, lower the rear of the tripod quick release plate into the tripod mounting recess.



Press the front of the IKE down until the locking lever clicks into position. Close the lever fully to ensure the unit is secure on the head. For removal, reverse the process.

3

Lever-Ball Head

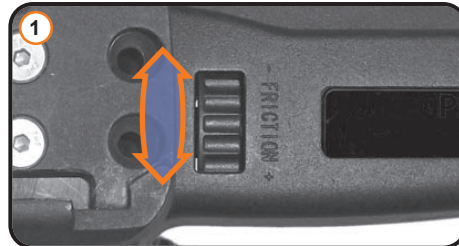
The lever-ball head setup provides the perfect platform for your IKE. Gently squeezing the main lever allows fine positional adjustments, both hands can be used allowing super stable movement for accurate targeting.



4

Friction Adjustment

The lever-ball head incorporates a friction adjustment dial, allowing user adjustable motion control. Pitch can be changed without changing the heading or roll positions. This setup is perfect for using with IKE height measurement functions.



Turn the dial just enough that the IKE is fully supported (with the main lever released).



Squeeze the main lever - Aim - Release.



Pitch the IKE (without using the lever).

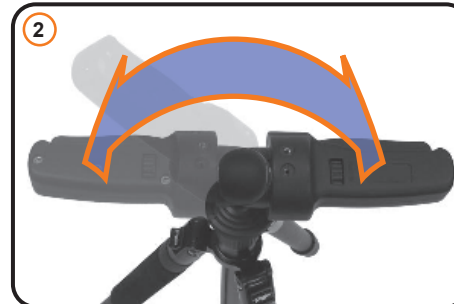
5

Left/Right Hand Orientation

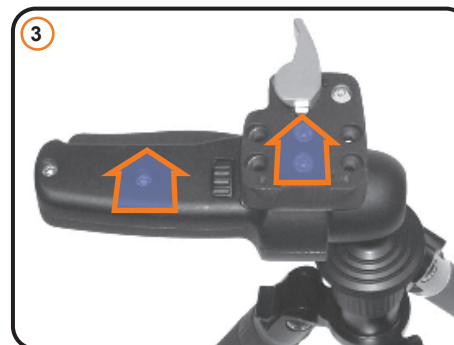
The tripod head can easily be set up for left hand operation. (Setup is right hand from the factory).



Remove the two top attachment screws and lift off the attachment plate and spacer.



Rotate the lever over so that it sits in the opposite orientation.

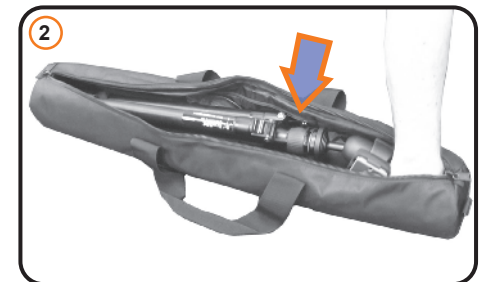
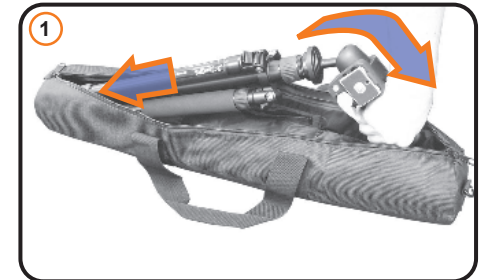


Replace the top plate so that the quick release lever faces the same direction as the main lever. Replace the two attachment screws and tighten securely.

6

Carry Bag

To easily put your tripod into the carry bag, insert the feet first then squeeze the head lever to change the head angle and maneuver the handle in.



Once in the bag straighten the handle.

For further information on the IKE Tripod and other IKE products and accessories, visit us online at www.ikegps.com

ike Corporate Headquarters Level One, 42 Adelaide Road Wellington 6021, New Zealand office: +64 4 382 8064 fax: +64 4 382 8205	ike US Headquarters 350 Interlocken Blvd., Suite 250 Broomfield, CO 80021 USA office: +1 303 222 3218
--	--



Copyright © 2015 ike^{GPS}
IKE3-103-15-12-1.0 Tripod (Dec 2015)