



TRIPOD

QUICK START GUIDE

THE TRIPOD THAT DOES MORE...



...SO YOU CAN
CARRY LESS



IN THE KIT

A: PRO HEAD

B: HEAVY DUTY ADAPTER
with a ¼ inch screw & polymer plate

C: LIGHT DUTY ADAPTER

D: JAKUB CONNECTOR

E: TRIPOD HEART UNIT

F: CENTER COLUMN
with integrated 10-piece screwdriver kit

G: HOOK

H: 3 x CARBON LEGS

I: SPANNER

J: 3 x MINI LEGS

K: 2 x SPIKES

L: 2 x SNOW BASKETS

M: 2 x HANDLES



PRO HEAD

Attaches magnetically to the light or heavy duty adapter



A: PAN TENSION KNOB

B: BALL TENSION KNOB

CENTRE COLUMN

Features an integrated ten-piece screwdriver kit which can be used to make adjustments to your equipment



HEAVY DUTY ADAPTER

Is installed to the camera, optic
or accessory using the 3mm hex
head from the screwdriver kit



To secure the camera to the pro head, insert the spigot into the adapter & close the latch

UNLOCKED



LOCKED



A close-up photograph of the Sony ZV-E1 camera body, showing the top and back. A custom black grip is attached to the side. The top LCD screen is visible, displaying technical information. The camera body is black with a textured grip area.

LIGHT DUTY ADAPTER

Can be mounted to any
lightweight camera, optic or
accessory via the 1/4" thread



TRIPOD ASSEMBLY

The centre column connects to the pro head (or third party pan or ball head) via the $\frac{3}{8}$ " thread



Insert the centre column into the heart unit & lock via the tension ring



HOOK

The tripod hook can be added or removed as required



Bags and weights can be hung from the hook to further increase stability



CARBON LEGS

LEG LENGTH ADJUSTMENT

The leg length can be adjusted via the rugged twist locks



MINI LEGS

LEG LENGTH ADJUSTMENT

To adjust the leg length simply depress the spring-loaded lever



Move the lower leg section to the desired height & release pressure on the latch



LEG ORIENTATION

1. To orientate the lever to suit your personal preference, simply loosen the two grub screws at the top of the leg
2. Rotate the leg section to the desired position
3. Then retighten the grub screws being careful not to overtighten



LEG PITCH

The Heart Unit features four leg pitch positions



Pull the latch out & set the leg to the desired pitch position



LOW MODE



INVERTED MODE

Invert the centre column to shoot straight down & capture unique angles



MONOPOD

Your camera can be mounted directly to the top of a tripod leg via the heavy duty adapter



HAND-HELD MODE



JAKUB CONNECTOR

Allows you to carry your camera using the trekking pole handle and wrist strap



Screw the threaded end into the trekking pole handle & the opposite end into the heavy duty adapter

FEET OPTIONS

Each leg features a tungsten carbide tip & tethered rubber boot for grip in different environments



TREK-KIT

1. Gently remove the tethered rubber boot



2. Use the spanner to unscrew the tungsten tip

3. Place the snow basket in warm water for 30 seconds to soften & firmly push onto the leg



This is a friction fit to prevent dirt build-up

4. Screw the spike in &
tighten using the spanner

5. Screw the trekking pole
handle to the top of the leg



WARRANTY

At the point of purchase, your product comes with a two year warranty. Any items with defects in materials or workmanship will be replaced or repaired at our discretion for a two year period.

This is subject to provision of proof of purchase when applying for a warranty repair/replacement and is limited to the original purchaser only.

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GEARING

PHOTOGRAPHY EQUIPMENT

