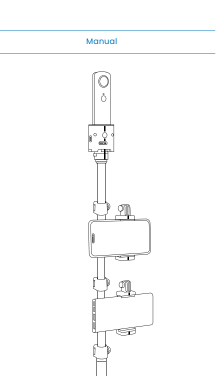
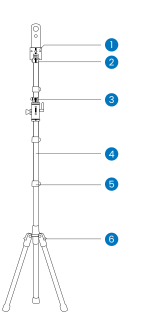
# **beam** | Starter Kit



# Set Up Overview

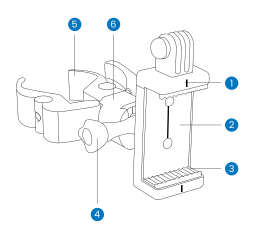


#### Кеу

- 1. 360 Mount
- 2. Quick release head
- 3. Smart Holder
- 4. Tripod
- 5. Height adjustment flip-lock
- 6. Leg adjustment locks

Specifications Materials: Plastic, aluminium Weight: 900 g / 2.0 lbs Max load: 4.0 kg / 8.8 lbs Fold height: 50 cm / 19.5 in Maximum height: 200 cm / 78.7 in

## **Accessory: Smart Holder**



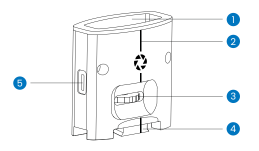
#### Кеу

- 1. Alignment guide
- 2. Holder
- 3. Non-slip rubber
- 4. Long thumb screw
- 5. Clamp
- 6. Quick release lock

#### **Specifications**

Materials: ABS, nylon, aluminum Size: 91 x 127 x 58 mm / 3.4 x 5 x 2.3 in Weight: 200 g / 0.4 lbs

# Accessory: 360 Mount



#### Кеу

- 1. 360° camera insert slot
- 2. Alignment guide
- 3. Thumb wheel
- 4. Quick release plate
- 5. USB-C port
- 6. 1/4 in screw
- 7. USB connector

# 

Top view

#### **Specifications**

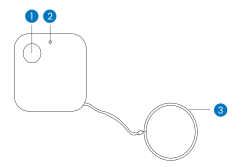
Materials: Aluminum

Size: 30 x 60 x 59 mm / 1.2 x 2.4 x 2.3 in

Weight: 136.0 g / 0.3 lbs

Compatible with either Ricoh Theta Z1, V, and SC2 depending on the Beamo Starter Kit version

## Accessory: Remote



#### Кеу

1. Action button

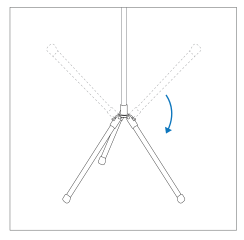
2. LED status indicator

3. Key leash

#### **Specifications**

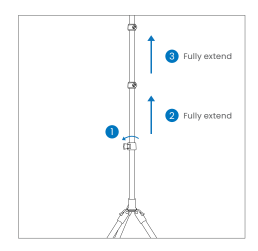
Supports Bluetooth Low Energy (BLE) Frequency range: 2.402 - 2.480 GHz Receiving sensitivity: -0.94 dBm Operating environment: -20 to 70°C Standby current: less than 3uA Size: 38 x 38 x 7.3 mm / 1.5 x 1.5 x 0.3 in Weight: 11.0 g / 0.02 lbs

# Set Up Guide



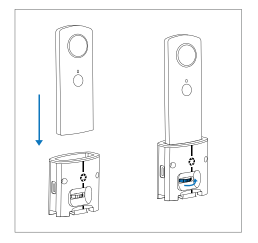
#### 01. Unfold

Unfold the legs by lowering them until it locks into the 3rd click. Simply pull the legs outwards and they will automatically open up.



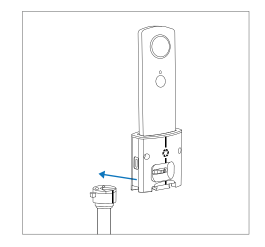
#### 02. Set Height

Unlock and extend the bottom and middle sections fully.



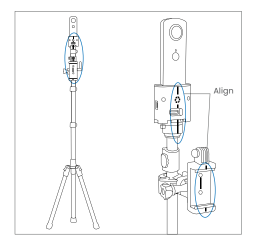
#### 03. Attach the 360° Camera

Insert the 360° camera into the 360 Mount. Secure the 360° camera by rotating the thumb wheel tightly.



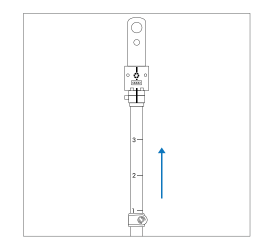
#### 04. Set the 360 Mount

Place the 360 Mount on the tripod quick release head. It will automatically lock in place.



#### 05. Align

Place the Smart Holder at chest level and rotate it so that the alignment guide of the Smart Holder and the 360 Mount match.



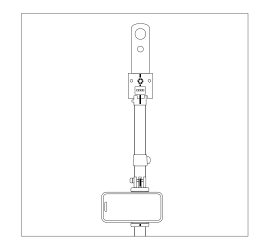
#### 06. Define Preset

Extend the top section and check for the preset levels on the side (level 1, 2, or 3). Use this value as the tripod height from the Beamo App.



#### 07. Beamo App

Configure your tripod settings from the Beamo App. To access the full manual, scan the QR code or go to **support.beamo.ai.** 

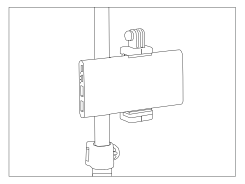


#### 08. Mount

Once configured, mount the smartphone to the Smart Holder.

Make sure all parts of the Tripod are locked and fastened securely before starting.

# Optional

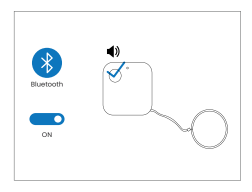


#### **External Battery**

1. To capture with an external battery, attach the second Smart Holder.

2. Attach the battery.

3. Connect with the cable.



#### Remote

 Enable Bluetooth from your smartphone.
Go to the Beamo App and from the capturing screen, open settings and toggle Remote.

2. Hold the Remote action button for 2-3 seconds until you hear two short beeps.

3. It is now connected.

# **Additional Information**



#### Get the App!

Search **Beamo.ai** from the iOS App Store or scan the QR code to download the Beamo App.



Need more information? Scan the QR code or go to support.beamo.ai to access the support page.

2021 Beamo. All rights reserved R&D Tower, Nuritkum Square, Seoul, South Korea support@31.ai Beamo.ai