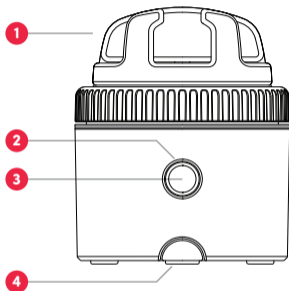
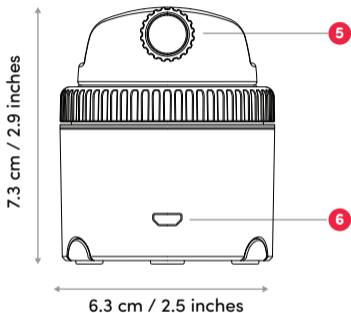


Quick **Start Guide**

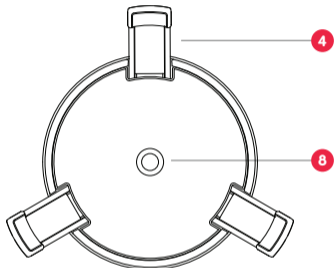
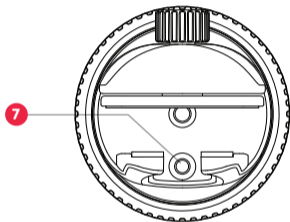
POD Overview



1. Smartphone Holder
2. LED Indicator
3. Power Button
4. Extendable Legs



5. Grip Fastener
6. Micro USB charging port
7. Bubble Level
8. 1/4" Screw Thread



Height (without mount): 5cm / 2 inches

Maximum load: 1kg

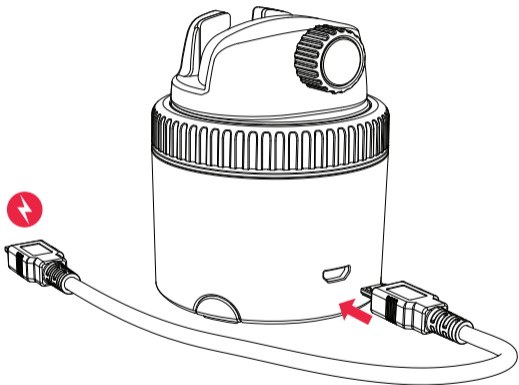
Weight: 176g / 6.2 ounces

Bluetooth: BLE 4.0







Battery: 500 mAh

Charging: Micro USB, 5VDC, 0.5A

Charging the POD



LED Indicator Status

Power Off	 Blinking Red
Power On/ Ready for device pairing	 Blinking Blue
Connected to phone	 Blue
Charging	 Red
Fully charged	No light
Low battery, not charged	 Blinking red
Pairing Remote mode	 Blinking white

Quick Start Guide



Download PIVO APP

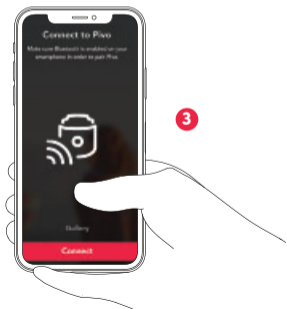
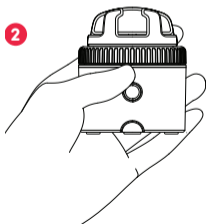


Create an account

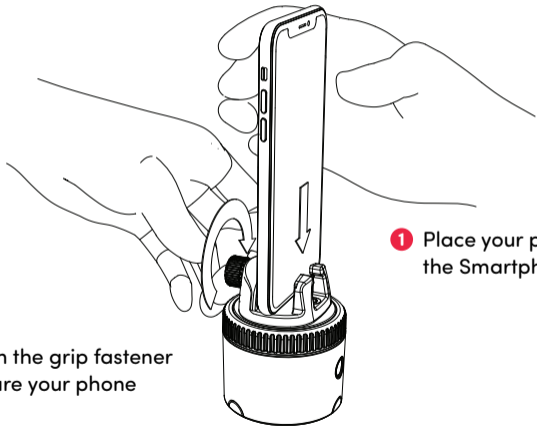
1. Open Pivo APP and tap **"Yes, I got Pivo"**
2. Create a Pivo account using a valid email address
 - Tap **Create account** under the **Log in** button
 - Fill out the **Sign up** form
 - Confirm your registration by email
3. **Go back** to the App and **Log in** into your new account
 - Tap **"Allow"** permission to microphone, photo album and voice recognition

Pair your smartphone

1. Turn your smartphone on and enable the Bluetooth settings
2. Press and hold the power button for **3 seconds** until the LED light turns BLUE
3. In the App, tap "**Connect**" and follow the instructions on the screen to finish the pairing process



Position your phone

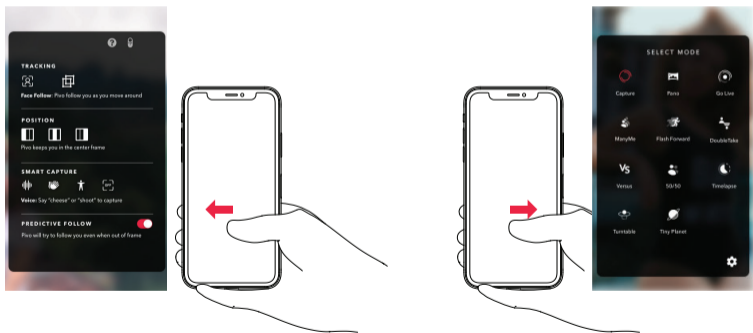


1 Place your phone onto the Smartphone holder

2 Tighten the grip fastener to secure your phone

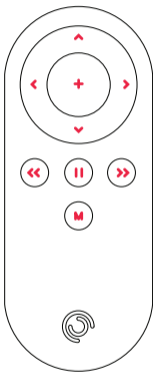
Visualize settings and menu

- 1 Swipe to the **left** to visualize settings
- 2 Swipe to the **right** to visualize the menu



* For detailed tutorials about how to use each mode, please visit help.getpivo.com

Remote Overview

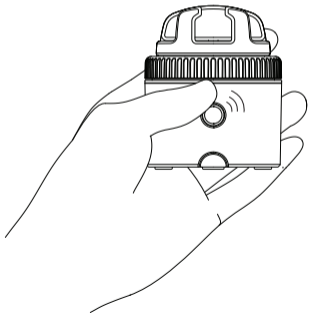


- +** Capture photo/start recording
- ^** Increase speed
- <** Rotate clockwise
- v** Decrease speed
- >** Rotate counter-clockwise
- <<** Rotate clockwise 1 round
- >>** Rotate counter-clockwise 1 round
- ||** Stop rotating/ Cancel shooting
(may vary depending on the capture mode)
- M** Toggle between photo/video mode
(may vary depending on capture mode)

****** For detailed information and manual about how to use the remote, please visit help.getpivo.com

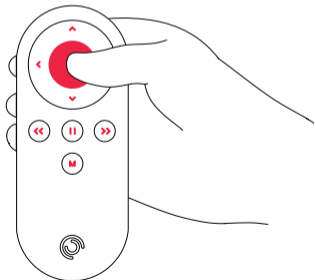
Pairing the Remote

The Remote comes **already paired** and **ready to use**. However, if the Remote becomes disconnected or if the batteries are replaced, the Remote needs to be paired as follows:



- 1 Press the power button **3 times** in quick succession. The LED indicator will turn white, indicating that the remote pairing mode is ready.

- 2 Press and hold the “+” button on the Remote until you hear **3 quick beeps**. This sound indicates that the Remote pairing is complete.



Control Settings

With your Remote, you have control over various core settings of your POD including, **rotation speed, rotation direction, shooting mode, shutter button,** and more.

- Up to 15 meter operating range
- Can be paired to multiple Pivo PODs
- Comes with 1 replaceable 3V battery (coin type)
- For video instructions visit the Pivo YouTube official channel at www.youtube.com/c/pivoofficial
- For downloadable version of this manual, go to help.getpivo.com

Additional Information

For video tutorials, visit our official YouTube Channel

www.youtube.com/c/pivoofficial

Need more product information? Scan the QR code as shown bellow or visit our support page help.getpivo.com



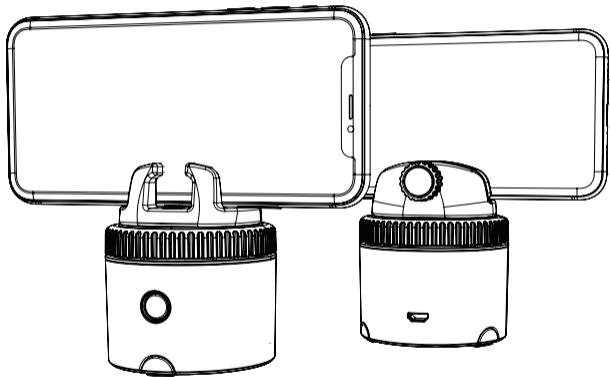
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support@getpivo.com

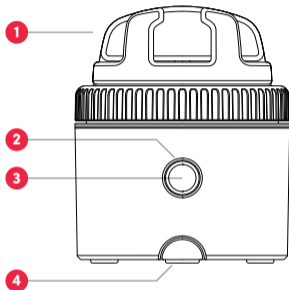
www.getpivo.com

Social media @getpivo

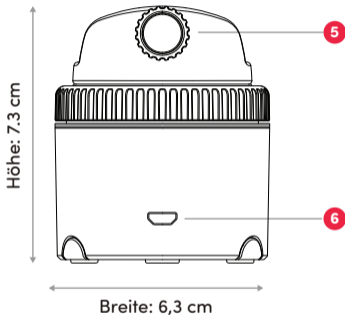


Schnellstartanleitung

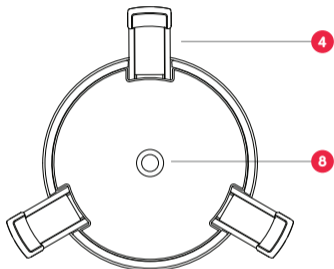
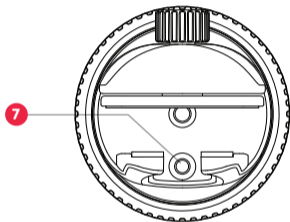
POD Übersicht



1. Smartphone Halterung
2. LED Licht
3. Ein/Aus Knopf
4. Ausziehbare Beine



5. Griffbefestigung
6. Aufladestation



Höhe (ohne Halterung): 5cm

Max. Belastung: 1kg

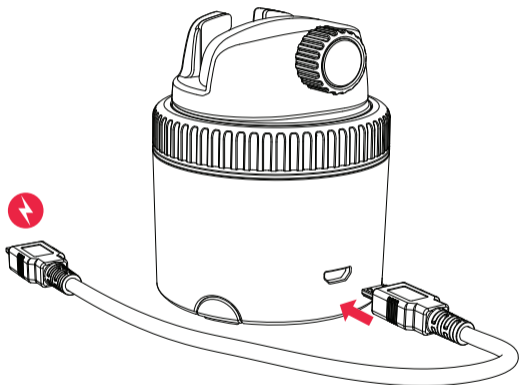
Gewicht: 176g

Bluetooth: BLE 4.0





Batterie: 500 mAh

Ladung: Micro USB, 5VDC, 0.5A

Aufladen des POD



LED Anzeige

Ausgeschaltet	 Blinkt rot
Eingeschaltet / bereit für Bluetooth Verbindung	 Blinkt blau
Mit Smartphone verbunden	 Blau
Ladevorgang	 Rot
Voll geladen	Kein Licht
Niedriger Batteriestatus, bitte laden	 Blinkt rot
Verbindung mit Fernbedienung	 Blinkt weiß

Schnellstartanleitung



Lade die Pivo App herunter

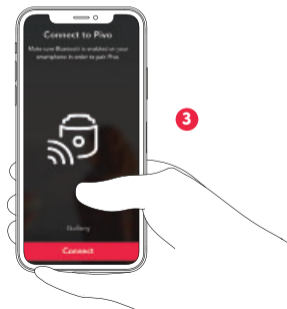
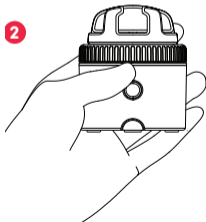


Ein Konto erstellen

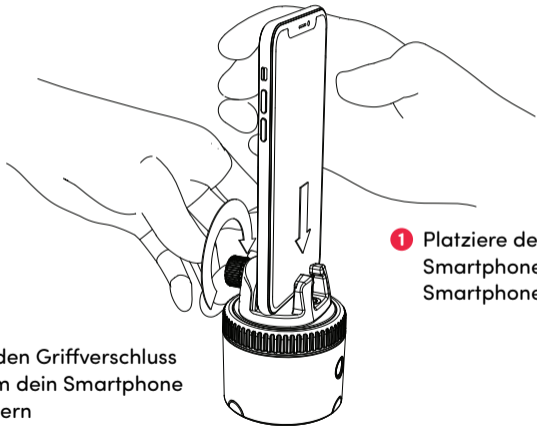
1. Öffne die Pivo App. Drücke, **“Ja, ich besitze Pivo”**
2. Erstelle ein Pivo-Konto mit einer gültigen E-Mail-Adresse.
 - Tippe unter der Schaltfläche, **“Anmelden”** auf, **“Konto erstellen”**
 - Fülle das Anmeldeformular aus
 - Bestätige deine Registrierung per E-Mail.
3. Melde dich in der App wieder mit deinem neuen Konto an. Pivo fordert eine Reihe von Zugriffsberechtigungen an, einschließlich des Zugriffes auf Mikrofon, Fotoalbum und Spracherkennung.
 - Tippe auf, **“Zulassen”**.

Verbinde dein Smartphone mit Pivo

1. Stelle sicher, dass die Bluetooth-Einstellungen deines Geräts zugelassen und aktiviert sind.
2. Halte den Netzschalter 3 Sekunden lang gedrückt, bis die LED blau leuchtet.
3. Drücke in der App auf „**Verbinden**“ und befolge die Anweisungen auf dem Bildschirm, um den Verbindungsvorgang abzuschließen.



Positioniere dein Smartphone

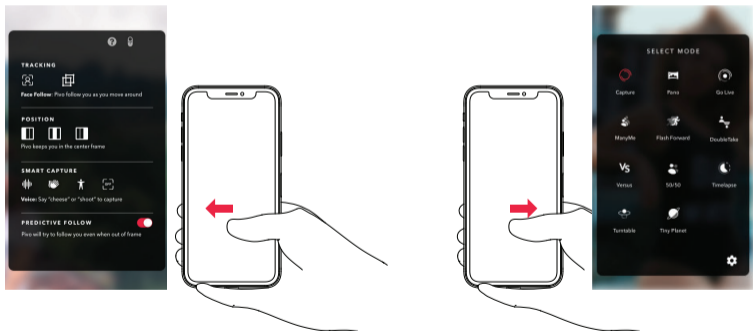


1 Platziere dein Smartphone auf dem Smartphone-Halter

2 Ziehe den Griffverschluss fest, um dein Smartphone zu sichern

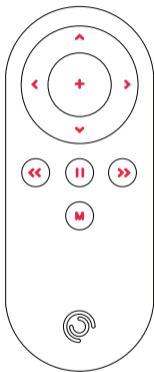
Visualisiere Einstellungen und Menü

- 1 Wische nach **links**, um die Einstellungen anzuzeigen
- 2 Wische nach **rechts**, um das Menü anzuzeigen



Ausführliche Tutorials zur Verwendung der einzelnen Modi findest du unter help.getpivo.com.

Fernbedienung Übersicht

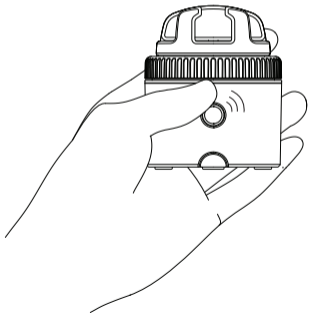


- +** Foto aufnehmen / Aufnahme starten
- ^** Geschwindigkeit erhöhen
- <** Rotiere im Uhrzeigersinn
- ∨** Geschwindigkeit verringern
- >** Rotiere gegen den Uhrzeigersinn
- <<** Rotiere eine Drehung im Uhrzeigersinn
- >>** Rotiere eine Drehung gegen den Uhrzeigersinn
- ||** Rotieren beenden / Aufnahme abbrechen (kann je nach Aufnahmemodus variieren)
- M** Wechselt zwischen Foto- / Videomodus (kann je nach Aufnahmemodus variieren)

Ausführliche Informationen und eine Anleitung wie man die Fernbedienung benutzt findest du unter help.getpivo.com

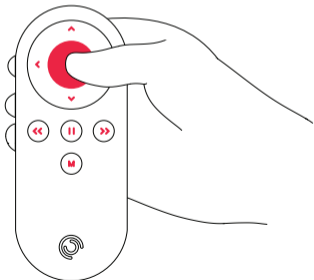
Fernbedienung **verbinden**

Jeder Pivo Pod wird mit einer Fernbedienung geliefert, um die Bedienung angenehmer zu machen und mehr Kontrolle zu verschaffen. Wenn deine Pivo Fernbedienung die Verbindung verliert oder die Batterien der Pivo-Fernbedienung ausgetauscht wurde:



- 1 Drücke 3 mal nacheinander schnell den Einschaltknopf. Sobald die LED Anzeige weiss zu blinken beginnt, ist Pivo bereit mit der Fernbedienung verbunden zu werden.

- 2** Drücke und halte den “+” Knopf der Fernbedienung bis du sie 3 mal schnell piepsen hörst. Die Verbindung wurde aufgebaut.



Einflussgebiet der **Fernbedienung**

Mit der Fernbedienung hast du die Kontrolle über verschiedene Kerneinstellungen des Pivo-Gerätes, einschließlich Drehzahl, Drehrichtung, Aufnahme-modus, Auslöser und mehr.

- Bis zu 15 Meter Reichweite
- Kann mit mehreren Pivo Pods gekoppelt werden
- Wird mit einer 3V austauschbar batterie (Münztyp) geliefert
- Videoanweisungen findest du auf dem offiziellen Pivo Youtube-Kanal unter www.youtube.com/c/pivoofficial
- Eine herunterladbare Version dieses Handbuchs findest du auf help.getpivo.com

Weitere Informationen

Video-Tutorials findest du auf unserem offiziellen YouTube-Kanal
www.youtube.com/c/pivoofficial

Benötigst du weitere Produktinformationen? Scanne den QR-Code wie unten gezeigt oder besuche unsere Support-Seite help.getpivo.com



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3003 North 1st Street San Jose, California CA 95134
support@getpivo.com
www.getpivo.com
Social media @getpivo

FCC ID: 2AS3Q-PIVORC1

FCC Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance Information : This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Product Description

Operating Frequency	2 440 MHz (Only Tx)
RF Output Power	-9.67 dBm
Number of Channel	1 Channels
Modulation Type	GFSK
Antenna Type	PCB Antenna
Antenna Gain	0.00 dBi
Rated Supply Voltage	DC 3.0 V

Industry Canada Statement

(For Canada)

This device complies with Industry Canada's licence-exempt RSS Standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Avis d'industrie canada

Cet appareil est conforme aux normes CNR d'Industrie Canada applicables aux dispositifs exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) l'appareil ne doit pas produire de brouillage;
- 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC Radiation Exposure Statement

(For Canada)

This equipment complies with IC radiation exposure limits set forth for an Uncontrolled environment.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.