

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Pivo](#) /

› **Pivo Equestrian Silver Essential Pack, Auto Face, Body, Horse Phone Tracking Holder, Ai-Powered 360° Rotation, Remote Control for Hands-Free Video Recording with Smart Mount, Travel Case & Tripod STANDPS**

Pivo STANDPS

Pivo Equestrian Silver Essential Pack User Manual

Model: STANDPS

INTRODUCTION

The Pivo Equestrian Silver Essential Pack is an advanced AI-powered smartphone mount designed for hands-free video recording and tracking. It features 360° rotation, auto face, body, and horse tracking capabilities, making it an ideal tool for athletes, equestrians, and content creators. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your Pivo device to ensure optimal performance.

WHAT'S IN THE BOX

Your Pivo Equestrian Silver Essential Pack includes the following components:

- Pivo Pod (main tracking unit)
- Smart Mount
- Travel Case
- Tripod STANDPS
- Micro USB Charging Cable
- Remote Control



Image: All components included in the Pivo Equestrian Silver Essential Pack.

SETUP GUIDE

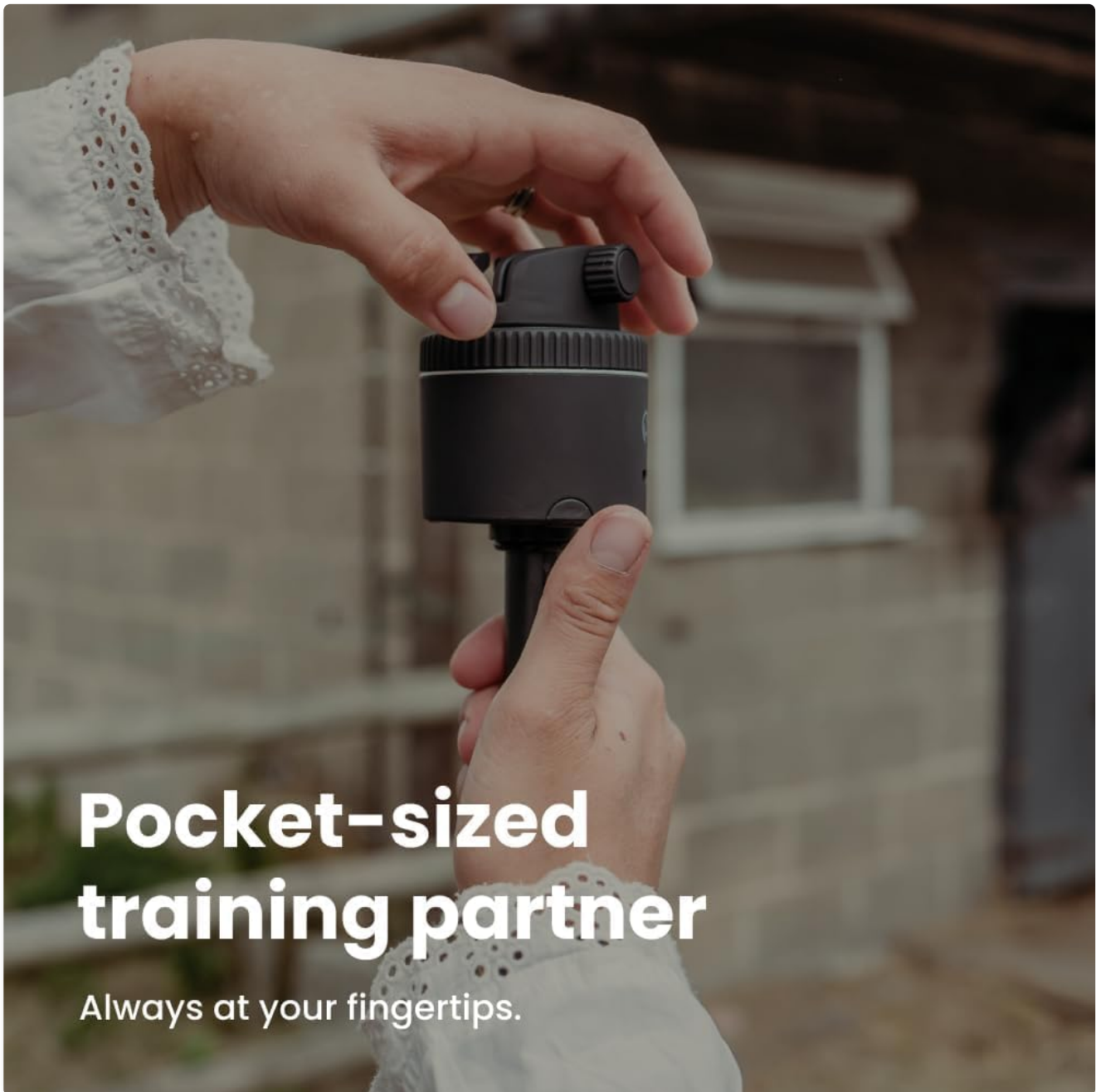
Follow these steps to set up your Pivo Equestrian Silver Essential Pack:

- 1. Charge the Pivo Pod:** Before first use, fully charge your Pivo Pod using the provided Micro USB Charging Cable. The charging port is typically located on the side or back of the pod.
- 2. Attach to Tripod:** Screw the Pivo Pod onto the Tripod STANDPS using the standard 1/4" thread at the bottom of the pod. Ensure it is securely fastened.
- 3. Mount Your Smartphone:** Place your smartphone into the Smart Mount. Adjust the mount to securely hold your phone. The Pivo Pod supports both iOS and Android smartphones.
- 4. Download the Pivo Track App:** Search for "Pivo Track" in your device's app store (App Store for iOS or Google Play Store for Android) and install it.
- 5. Turn On Pivo Pod:** Press and hold the power button on the Pivo Pod until the indicator light illuminates.

6. **Pair via Bluetooth:** Open the Pivo Track app on your smartphone. The app will guide you through the Bluetooth pairing process. Ensure Bluetooth is enabled on your phone.



Image: Basic steps for setting up and using your Pivo Pod.



Pocket-sized training partner

Always at your fingertips.

Image: Demonstrating how to attach the Pivo Pod to your smartphone.

OPERATING INSTRUCTIONS

The Pivo Pod offers various tracking modes and features to enhance your video recording experience.

Auto Tracking Modes

Pivo utilizes AI technology for precise auto-tracking. Within the Pivo Track app, you can select different tracking modes:

- **Face Tracking:** Tracks a person's face, keeping them centered in the frame.
- **Body Tracking:** Tracks a person's entire body, ideal for dynamic movements.
- **Horse Tracking:** Specifically designed to track horses, ensuring the equestrian and horse remain in view.

Auto Tracking

The world's most versatile AI-powered smartphone mount for Motion Tracking, Target Exposure, Smart Capture, and Auto Zoom



Image: Visual representation of Pivo's various auto-tracking capabilities.



**The best way to
film yourself.**

Image: Pivo Pod actively filming a horse and rider, demonstrating its equestrian tracking feature.

The Pivo logo, featuring a red stylized 'P' icon followed by the word 'PIVO' in a white, sans-serif font.

Image: Pivo Pod tracking a person, showcasing its ability to follow human movement.

Advanced AI Features

- **Auto Zoom:** Automatically adjusts the camera's zoom to keep the subject framed smoothly.
- **Auto-Alignment:** Self-corrects the shot to ensure the subject remains centered.
- **Predictive Follow:** Tracks the subject even if they temporarily move out of frame, anticipating their return.

Rotation Speed and Modes

The Pivo Pod Silver offers faster 360° rotation and multiple speed modes to suit different activities. Adjust these settings within the Pivo Track app to match the pace of your subject.

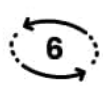
Follow your passion, Pivo follows you.



Face, Body, Horse Tracking



2x Rotation Speed



6 Speed Modes



Approx.
6 hrs



Image: Key features of the Pivo Pod, including tracking types, rotation speed, and battery life.

Remote Control Usage

The included remote control allows for convenient operation of your Pivo Pod from a distance. Refer to the Pivo Track app for specific remote control functions and customization options.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Pivo Pod.

- Charging:** Recharge the Pivo Pod using the Micro USB Charging Cable when the battery is low. A full charge provides approximately 6 hours of operation.
- Cleaning:** Use a soft, dry cloth to clean the exterior of the Pivo Pod and Smart Mount. Avoid using harsh chemicals or abrasive materials.
- Storage:** Store the Pivo Pod and accessories in the provided Travel Case when not in use to protect them from dust and damage.

TROUBLESHOOTING

If you encounter issues with your Pivo Pod, try the following troubleshooting steps:

- **Pivo Not Tracking:**

- Ensure the Pivo Pod is fully charged and powered on.
- Verify Bluetooth connection between the Pivo Pod and your smartphone.
- Check lighting conditions; Pivo performs best in well-lit environments.
- Ensure the subject is within the optimal tracking range and not too close to the device.
- Minimize distractions in the background that might interfere with tracking (e.g., other moving objects, animals).

- **App Connectivity Issues:**

- Restart the Pivo Track app.
- Turn off and on your phone's Bluetooth.
- Restart your smartphone.
- Ensure the Pivo Track app is updated to the latest version.

- **Recording Stops Unexpectedly:**

- Check your smartphone's available storage space. Insufficient space can cause recordings to stop.
- Ensure the Pivo Pod has sufficient battery charge.

- **Focus Issues (iPhone 16 Series):**

- Some users have reported focus issues with iPhone 16 series, particularly when moving further from the camera. This may be related to software compatibility. Ensure your phone's operating system and Pivo app are updated.

SPECIFICATIONS

Product Dimensions	2.87 x 2.48 x 2.48 inches
Item Weight	6.2 ounces
Item Model Number	STANDPS
Batteries	1 Lithium Ion battery required (included)
Special Features	Hand Free
Compatible Devices	Cellphone
Compatible Phone Models	iPhone, Samsung, LG, Google
Mounting Type	Tripod

Manufacturer	Pivo Inc.
Date First Available	June 1, 2024

WARRANTY AND SUPPORT

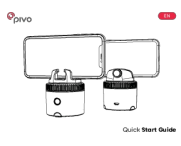
For warranty information, technical support, or further assistance, please visit the official Pivo website or contact Pivo customer service. Keep your purchase receipt for warranty claims.

Pivo Official Website: www.getpivo.com

© 2024 Pivo Inc. All rights reserved.

Related Documents - STANDPS

	<p>Pivo Remote Control Pairing Guide and Features</p> <p>Comprehensive guide to pairing your Pivo Remote Control with a Pivo Pod, detailing setup steps, operational range, battery requirements, and button functions for enhanced control.</p>
	<p>Pivo Remote Control 2.0 User Manual and Specifications</p> <p>Comprehensive guide to the Pivo Remote Control 2.0, detailing its features, specifications, button functions, LED status indicators, and usage instructions for Pivo Pod X and Pivo Pod Max. Includes FCC and Canadian compliance information.</p>
	<p>Pivo Pod Quick Start Guide: Setup, Pairing, and Usage</p> <p>This guide provides essential information for setting up, charging, pairing, and using your Pivo Pod with your smartphone and remote control. Learn about its features, LED indicators, and app integration.</p>
	<p>Pivo POD Quick Start Guide</p> <p>A concise guide to setting up and using the Pivo POD, a smart gimbal stabilizer for smartphones. Learn about charging, pairing, app installation, and remote control features.</p>



[Pivo Pod Quick Start Guide: Setup, Pairing, and Features](#)

Get started quickly with the Pivo Pod using this comprehensive guide. Learn how to set up, pair your smartphone and remote, and explore its features for dynamic content creation.