Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- amazon basics /
- > Amazon Basics Handheld Gimbal Stabiliser User Manual

amazon basics B0C58TDFPR

Amazon Basics Handheld Gimbal Stabiliser User Manual

Model: B0C58TDFPR

Introduction

The Amazon Basics Handheld Gimbal Stabiliser is designed to provide smooth and steady footage for your smartphone photography and videography. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your device.



Image: The Amazon Basics Handheld Gimbal Stabiliser with a smartphone attached, ready for use.

PACKAGE CONTENTS

Before you begin, please verify that all items are present in the package:

- 1N Handheld Gimbal with attached holder
- 1N Charging cable
- 1N User Manual (this document)
- 1 Tripod
- 1N Hanging belt

What's in the box?



Image: A visual representation of the package contents, including the gimbal, tripod, power cable, and wrist strap.

PRODUCT COMPONENTS

Familiarize yourself with the different parts of your gimbal stabiliser:



Image: Labeled diagram showing the various components of the gimbal, including the Roll Motor, Tilt Motor, Smartphone Clamp, Pan Motor, BT Indicator Light, Mode Indicator Light, Zoom Button, Mode Button, Power Button, Type C Input, Battery Indicator Light, Joystick, and 1/4 Thread Screw.

Roll Motor: Controls the roll axis (rotation along the lens axis).

Tilt Motor: Controls the tilt axis (up and down movement).

Smartphone Clamp: Securely holds your smartphone. **Pan Motor:** Controls the pan axis (left and right rotation).

Joystick: For manual control of gimbal movement.

BT Indicator Light: Indicates Bluetooth connection status.

Battery Indicator Light: Shows current battery level.

Type C Input: Charging port for the gimbal.

Power Button: Turns the gimbal on/off.

Mode Indicator Light: Displays the current operating mode.

Zoom Button: Controls digital zoom (via app).

Mode Button: Switches between different operating modes.

1/4 Thread Screw: For attaching accessories like the included tripod.

SETUP

1. **Charge the Gimbal:** Before first use, fully charge the gimbal using the provided Type-C charging cable. The battery indicator light will show charging status.

2. Install the Smartphone:

- Extend the smartphone clamp and carefully place your smartphone in the center.
- Ensure the phone is balanced as centrally as possible within the clamp to reduce motor strain.

3. Manual Balancing (Crucial):

Important: Do not switch on this Gimbal without manual balancing. Doing so may lead to motor damage and fast battery draining.

- With the smartphone mounted, adjust the position of the phone within the clamp until it remains level when you
 release it. This minimizes the work the motors need to do.
- Adjust the horizontal arm if necessary to achieve perfect balance.
- 4. Power On: Press and hold the Power Button until the gimbal powers on and stabilizes.
- 5. **Download the App:** Download the "Gimbal Pro" app from your smartphone's app store (available for Android and iOS). This app unlocks advanced features and controls.
- 6. **Connect via Bluetooth:** Open the Gimbal Pro app and follow the on-screen instructions to connect your gimbal via Bluetooth. The BT Indicator Light will confirm a successful connection.

3-Axis Stabilisation

Keeps your footage steady in all directions



Image: An illustration demonstrating the three axes of stabilization: Tilt Axis, Roll Axis, and Pan Axis, which work together to keep footage steady.

OPERATING INSTRUCTIONS

Basic Operation

- Power On/Off: Press and hold the Power Button.
- Joystick Control: Use the joystick to manually control the pan and tilt movements of the gimbal.
- **Mode Button:** Press the Mode Button to cycle through different operating modes (e.g., Pan Follow, Lock Mode, FPV). The Mode Indicator Light will change accordingly.
- Zoom Button: Use the Zoom Button to zoom in or out within the Gimbal Pro app.
- Multifunction Push Key: This key allows you to focus or zoom, providing a more professional photography
 experience.

Advanced Features (via Gimbal Pro App)

The Gimbal Pro app unlocks a variety of advanced shooting modes and features:

- Facial Tracking: Automatically tracks a subject's face to keep them in frame.
- Time Lapse: Capture stunning time-lapse videos.
- Slow Motion: Record high-frame-rate videos for slow-motion effects.
- Intelligent Zoom: Provides precise zoom control.
- Hitchcock Mode: Creates a "Dolly Zoom" effect.
- Mad Dog Mode: A dynamic, fast-response mode.
- Inception Mode: Rotates the camera 360 degrees along the roll axis.
- FPV Mode: Follows the gimbal's orientation for an immersive first-person view.

DO MORE WITH THE MOBILE APP

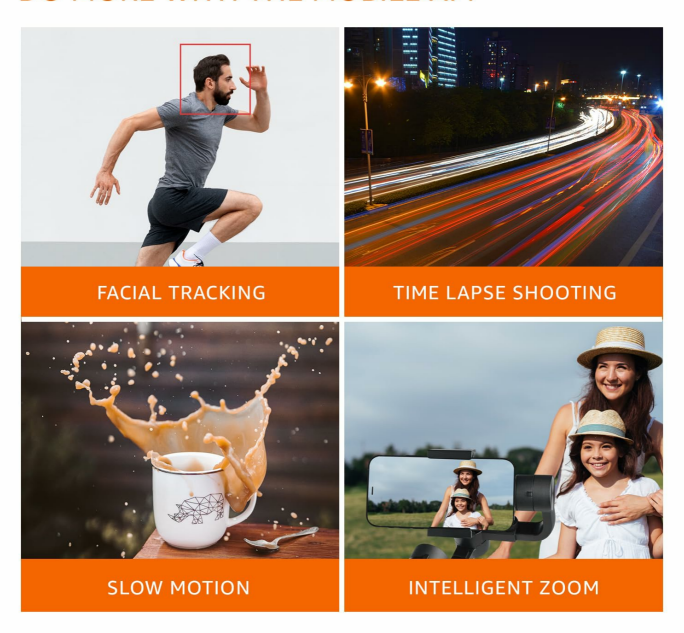


Image: Visual examples of features available through the mobile app, including Facial Tracking, Time Lapse Shooting, Slow Motion, and Intelligent Zoom.

MULTIPLE SHOOTING MODES



MAD DOG MODE



HITCHCOCK MODE



INCEPTION MODE



FPV MODE



Image: Icons illustrating various shooting modes such as Mad Dog Mode, Hitchcock Mode, Inception Mode, and FPV Mode, available on the gimbal.

Portrait-to-Landscape Rotation

The gimbal supports effortless rotation between portrait and landscape orientations for versatile shooting.

Effortless Portrait-to-Landscape Rotation



Image: A three-panel image demonstrating the gimbal's ability to effortlessly rotate a smartphone from portrait to landscape orientation.

BATTERY AND CHARGING

The gimbal is equipped with a 3600mAh Lithium Ion battery, providing up to 10 hours of operational time.

- Charging: Connect the provided Type-C cable to the gimbal's charging port and a suitable USB power source.
- **Power Bank Function:** The gimbal can also function as a power bank to charge your smartphone during extended shoots. Connect your smartphone to the gimbal's Type-C port using a compatible cable.
- Battery Indicator: Monitor the battery level using the Battery Indicator Lights on the control panel.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the gimbal. Avoid using harsh chemicals or abrasive materials.
- Storage: Store the gimbal in a cool, dry place away from direct sunlight and extreme temperatures.

- **Battery Care:** For long-term storage, charge the battery to approximately 50-60% to prolong its lifespan. Recharge every 3 months if not in use.
- **Avoid Overloading:** Do not mount smartphones heavier than the recommended payload capacity (approx. 180 grams, as per user experience). Overloading can damage the motors.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Gimbal not powering on.	Low battery.	Charge the gimbal fully.
Gimbal motors vibrate or do not stabilize properly.	Improper manual balancing.	Ensure the smartphone is perfectly balanced before powering on. Refer to the "Manual Balancing" section under Setup.
Gimbal disconnects from phone or app features not working.	Bluetooth connection issue; App malfunction.	 Ensure Bluetooth is enabled on your phone. Restart the Gimbal Pro app and the gimbal. Re-pair the device via Bluetooth. Check for app updates.
Footage is still shaky.	Improper balancing; Exceeding gimbal's stabilization limits.	Re-balance the smartphone carefully.Avoid sudden, jerky movements.

SPECIFICATIONS

Feature	Detail
Model Number	B0C58TDFPR
Stabilization	3-Axis (Pan, Tilt, Roll)
Battery Type	Lithium Ion
Battery Capacity	3600mAh
Operational Time	Up to 10 hours
Charging Port	Type-C
Compatible Devices	Smartphones
Product Dimensions (LxWxH)	10 x 7 x 28.9 cm
Item Weight	460 g
Color	Black

Feature	Detail
Manufacturer	SHENZHEN JX ROBOT TECHNOLOGY CO. LTD



Image: A diagram illustrating the dimensions of the gimbal in both folded and extended states.

WARRANTY AND SUPPORT

This Amazon Basics Handheld Gimbal Stabiliser comes with a **1-year limited warranty** from the date of purchase. For warranty claims, technical support, or any product-related inquiries, please contact Amazon Basics customer service or refer to the official Amazon support channels.

Related Documents - B0C58TDFPR



Amazon Basics 64-inch Extendable Tripod User Manual

User manual for the Amazon Basics 64-inch Extendable Tripod, detailing its features for iPhones and smartphones in both selfie stick and tripod modes. Includes setup and usage instructions.



Amazon Basics Portable Air Conditioner Dehumidifier Manual - Safety, Operation, Installation

User manual for Amazon Basics portable air conditioner and dehumidifier (models B07ZHQDF7B, B07ZHQFNX8, B07ZHQTBGS, B07ZHQV1GT). Includes safety guidelines, product features, operating instructions, and installation steps for various window types. Available in multiple languages.



Amazon Basics Guitar Foot Stool - User Manual, Safety & Specifications (B07WTRFSMB)

Comprehensive user manual for the Amazon Basics Guitar Foot Stool (Model B07WTRFSMB). Includes important safety warnings, cleaning instructions, product specifications, and assembly guidance.



amazon basics

Guide d'installation regide

Francis de la constitution de la constitu

Amazon Basics Thunderbolt 4/USB4 Pro Docking Station Quick Setup Guide

Quick setup guide for the Amazon Basics Thunderbolt 4/USB4 Pro Docking Station. Features 2x Thunderbolt 4, 1x HDMI 2.1, 3x USB-A 3.1, and RJ45 ports for dual display setups. Includes setup instructions, compatibility, and legal notices.



Amazon Basics TV Wall Mount Assembly Instructions

Step-by-step assembly guide for the Amazon Basics TV Wall Mount, including safety precautions, mounting hole information, and optimal viewing height recommendations.



Amazon Basics ABIM03 Wired Mouse User Manual | Features, Installation, Warranty, E-Waste Disposal

Official user manual for the Amazon Basics ABIM03 Wired Mouse. Find detailed information on product features, step-by-step installation, warranty terms, service information, and responsible e-waste disposal guidelines.