

Baseus SUYT-D0G

Baseus Mobile Gimbal User Manual

Model: SUYT-D0G

INTRODUCTION

Thank you for choosing the Baseus Mobile Gimbal. This 3-axis handheld stabilizer is designed to enhance your smartphone videography and photography by providing smooth, stable footage. Its compact, foldable design makes it highly portable, while intelligent features like automatic tracking and one-key switching between horizontal and vertical shooting offer versatile creative possibilities. Please read this manual carefully before use to ensure proper operation and maintenance.

PRODUCT OVERVIEW

Familiarize yourself with the components of your Baseus Mobile Gimbal.



Figure 1: The Baseus Mobile Gimbal with a smartphone securely mounted, showcasing its compact and ergonomic design. This image highlights the primary use case of the device.



Figure 2: The Baseus Mobile Gimbal alongside its included USB-C charging cable. This illustrates the complete package contents, ready for charging and use.

Key Components:

- **Smartphone Holder:** Securely holds your smartphone (58mm - 92mm width).
- **3-Axis Stabilization System:** Utilizes pitch, roll, and transverse axes to eliminate shakes.
- **Control Panel:** Buttons for power, mode switching, joystick for camera control.
- **Handle:** Ergonomic grip for comfortable holding.
- **Type-C Charging Port:** For charging the built-in 4500mAh battery.
- **Foldable Arm:** Allows for compact storage and portability.

SETUP

1. Charging the Gimbal

1. Connect the provided Type-C charging cable to the gimbal's charging port.
2. Connect the other end of the cable to a 5V/1.5A power adapter (not included).
3. The indicator lights will show charging status. A full charge takes approximately 2.5 hours.
4. Once fully charged, the gimbal can operate for up to 12 hours.

2. Unfolding and Mounting Your Smartphone

1. Gently unfold the gimbal arm until it locks into position.
2. Extend the smartphone holder and carefully place your smartphone in it, ensuring it is centered and secure. The holder supports phones between 58mm and 92mm in width.
3. Ensure the phone is balanced. If the phone tilts heavily to one side, adjust its position slightly within the holder until it is as level as possible before powering on the gimbal.

Baseus

Avoid Involuntarily Shaking Hands

Enhanced stability gimbal for a smooth recording and live streaming experience



Figure 3: This diagram illustrates the three axes of stabilization (Roll, Pitch, and Transverse) that the gimbal uses to counteract involuntary hand movements, ensuring smooth video recording.

The Baseus logo is a yellow rectangle with the word "Baseus" in black text.

Rotary and Foldable

Similar in size
to a palm easy-
to-carry

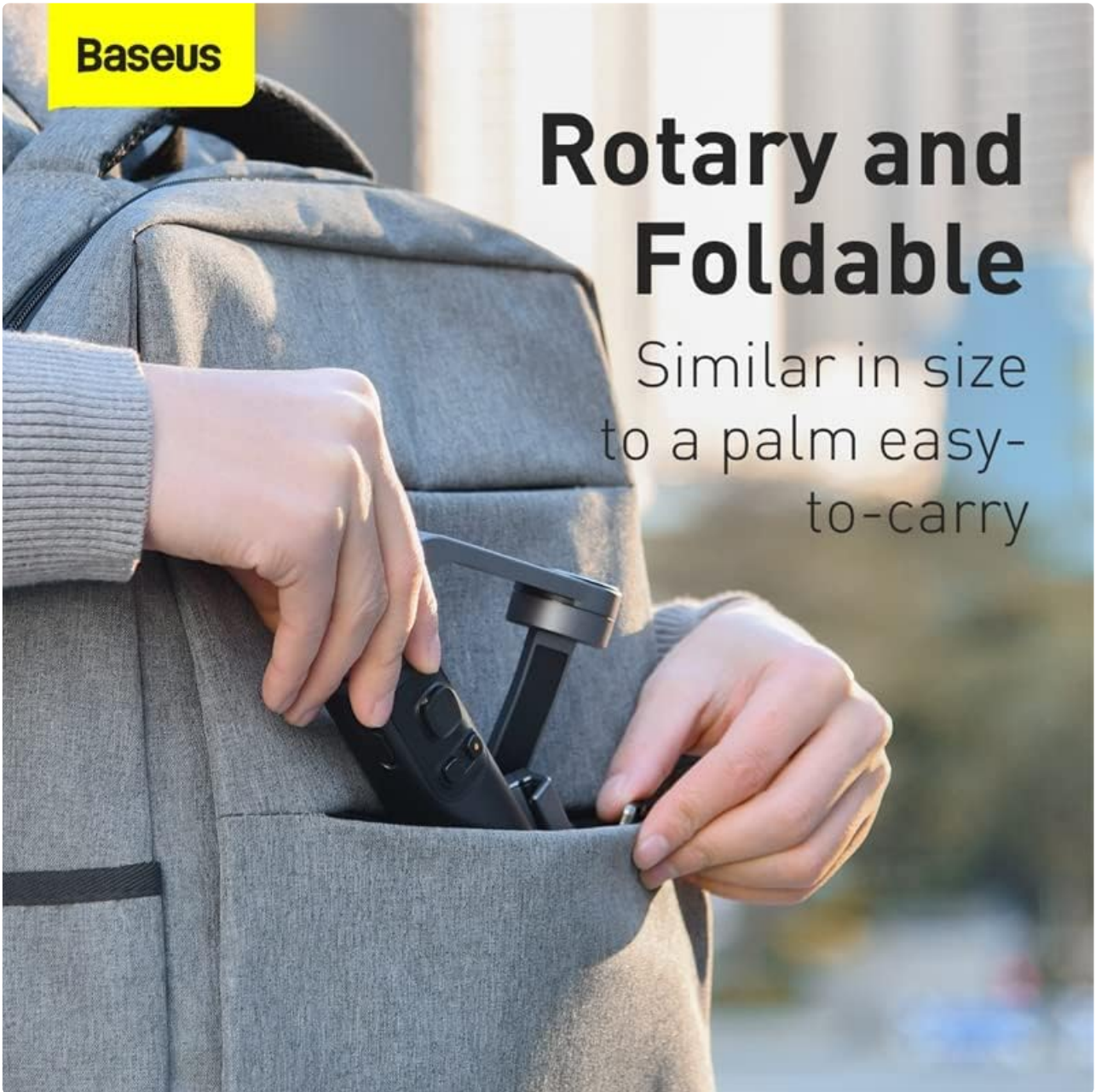


Figure 4: The Baseus Mobile Gimbal in its folded state, easily fitting into a backpack pocket. This image emphasizes its portability and compact design for convenient transport.

3. Downloading the Baseus Control App

For full functionality and intelligent features, download the "Baseus Control" app from your smartphone's app store.

For iOS devices: Requires iOS 10.0 or above. [Download on the App Store](#) (Link is illustrative, please search for "Baseus Control" in your app store).

For Android devices: Requires Android 6.0 or above. [Get it on Google Play](#) (Link is illustrative, please search for "Baseus Control" in your app store).

After installation, open the app and follow the on-screen instructions to connect your gimbal via Bluetooth 4.0.

OPERATING THE GIMBAL

Power On/Off

- **Power On:** Press and hold the power button for a few seconds until the indicator lights illuminate.

- **Power Off:** Press and hold the power button again until the indicator lights turn off.

Basic Controls

- **Joystick:** Controls the pan and tilt movements of the gimbal.
- **Mode Button:** Cycles through different operating modes (e.g., Pan Follow, Lock Mode, POV Mode). Refer to the app for detailed mode descriptions.
- **Shutter Button:** Press once to take a photo, press and hold to start/stop video recording (requires app connection).

Intelligent Features (via Baseus Control App)

- **Smart Automatic Tracking:** Select a face or object on your screen, and the gimbal will automatically follow it, keeping it in frame.
- **One-Key Switch for Horizontal/Vertical Shooting:** Easily switch between landscape and portrait orientations for different content needs (e.g., vlogs, TikTok).
- **Time-lapse & Panorama:** Create dynamic time-lapse videos or expansive panoramic photos.
- **Zoom Control:** Use the app interface to zoom in/out.

Baseus

One-Key Switch for Horizontal and Vertical Shooting



Horizontal shooting

Easy to shoot the landscape
/group photos



Vertical shooting

More convenient to shoot on TikTok
/for live streaming

Figure 5: This image demonstrates the gimbal's ability to switch between horizontal (landscape) and vertical (portrait) shooting modes with a single key, catering to various content formats like vlogs or live streams.

Baseus

Facial Recognition for Smart Follow/Object Tracking

Figure 6: An illustration of the smart follow feature, where the gimbal uses facial recognition or object tracking to keep the subject in frame automatically, ideal for dynamic shots like skateboarding.

Baseus

Unlock More Creative Ways

Now you can
finally fit
everyone
in the picture



Record your
wonderful
journey



Low-angle
follow shoot



Figure 7: This image showcases various creative applications of the gimbal, including capturing wide group photos, recording travel experiences smoothly, and achieving stable low-angle shots.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the gimbal. Do not use liquid cleaners or solvents.
- **Storage:** When not in use, fold the gimbal and store it in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, charge the gimbal at least once every three months if not used regularly. Avoid completely draining the battery.
- **Avoid Overloading:** Do not mount smartphones heavier than the recommended weight or outside the specified width range (58mm - 92mm).

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Gimbal does not power on.	Low battery.	Charge the gimbal fully.
Gimbal shakes or vibrates.	Phone not balanced; Gimbal not calibrated.	Ensure phone is centered in the holder. Calibrate the gimbal via the Baseus Control app.
Cannot connect to app via Bluetooth.	Bluetooth off; App not updated; Interference.	Ensure Bluetooth is enabled on your phone. Restart both gimbal and phone. Update the app to the latest version. Try connecting in a different location.
Buttons unresponsive.	Firmware issue; Low battery.	Charge the gimbal. Check for firmware updates via the app. Restart the gimbal.

SPECIFICATIONS

Feature	Detail
Connectivity	Bluetooth 4.0
Battery Type	Li-ion
Battery Capacity	3.7V 4500mAh
Input	5V / 1.5A
Charging Port	Type-C
Working Time	Up to 12 hours
Charging Time	Approximately 2.5 hours
Smartphone Holder Width	58mm - 92mm
Dimensions (Folded)	140mm x 115mm x 64mm
Dimensions (Unfolded)	263mm x 129mm x 46mm
Material	PC + Aluminum alloy
Supported Systems	iOS 10.0 or above, Android 6.0 or above
Weight	330g

WARRANTY AND SUPPORT

Your Baseus Mobile Gimbal comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact Baseus customer service through their official website or the contact information provided in your product documentation.

- **Official Baseus Website:** www.baseus.com (Illustrative link)
- **Customer Service Email:** support@baseus.com (Illustrative email)


Please have your product model (SUYT-D0G) and purchase details ready when contacting support.



© 2024 Baseus. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Documents - Baseus – SUYT-D0G



Baseus 3 osiowy Gimbal statyw do telefonu smartfona ręczny stabilizator obrazu do filmów zdjęć Live Streaming Vlog YouTube TikTok szary (SUYT-D0G)
Indeks: 111003 Producent: Baseus Kod producenta: 6953156233058

Cena: 442.06 zł

Opis

Baseus 3 osiowy Gimbal statyw do telefonu smartfona ręczny stabilizator obrazu do filmów zdjęć Live Streaming Vlog YouTube TikTok szary (SUYT-D0G)
Producent: Baseus

- EAN: 6953156233058
- Kod producenta: SUYT-D0G
- Kolor modelu: Szary
- Typ opakowania: Pudełko
- Waga bez opakowania: 250
- Waga opakowania: 357

Parametry

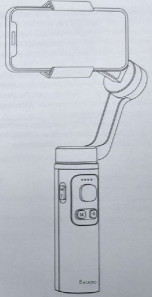
Producent	Baseus
Kod producenta	SUYT-D0G
Model	0000
EAN	6953156233058
Waga	357g

Zdjęcia

[pdf]

Baseus 3 osiowy Gimbal statyw do telefonu smartfona ręczny stabilizator obrazu do filmów zdjęć Live Streaming Vlog YouTube TikTok szary SUYT D0G Sklep internetowy stylem.pl baseus gimbal ręczny filmów zdjęć live streaming vlog youtube tiktok upload files product tiktok suyt d0g 111003 ||| Baseus 3 osiowy Gimbal statyw do telefonu smartfona ręczny stabilizator obrazu do filmów zdjęć Live Streaming Vlog YouTube TikTok szary **SUYT-D0G** Indeks: 111003 Producent: Baseus Kod producenta: 6953156233058 Cena: 442.06 zł Opis Baseus 3 osiowy Gimbal statyw do telefonu smartfona ręczny stabilizator o... lang:id score:51 filesize: 214.33 K page_count: 2 document date: 2022-08-18

Baseus



BaseusControl Смартфон Ручной Складной Карданный Стабилизатор
руководство пользователя

[pdf] Instructions

Инструкция для стабилизатора Baseus 3 Axis Smartphone Handheld Gimbal Stabilizer for photos and vide Стабилизатор видео Серый SUYT D0G — купить в интернет магазине mi house.ru с доставкой по Москве и всей России asserts instructions 4432 1 ||| ... lang:id score:24 filesize: 1.01 M page_count: 12 document date: 2022-02-24