

The following features are available in this PDF document.



Quick Keyword Search

Enter the keyword in the search box and hit the search button



Quick Jump between Chapters

Click the title of a specific chapter on the Contents to jump to it

*Reading software such as Adobe Reader is needed to support the functions above.



SMOOTH 5S AI

User Guide

Contents

<input type="checkbox"/> Product List	
Product List	1
<input type="checkbox"/> Get to Know SMOOTH 5S AI	
Get to Know SMOOTH 5S AI	3
<input type="checkbox"/> Get to Know AI Tracker	
Get to Know AI Tracker	4
<input type="checkbox"/> Battery and Charging	
Battery and Charging	5
<input type="checkbox"/> Mounting and Balancing	
Mounting the Phone	6
Installing the Fill Light	8
Balancing	9
<input type="checkbox"/> How to Use the Gimbal	
Buttons/Indicator Lights/Ports Introduction	10
AI Following Instructions	14
Gimbal Modes Description	17
Manual Reposition	20
Standby Mode	21
Packing	21
<input type="checkbox"/> How to Use the App	
Download the App	22
How to Connect	22
App Features Description	23

<input type="checkbox"/> Firmware Upgrade and Calibration	
Firmware Upgrade	24
Calibration	26
<input type="checkbox"/> Product Specifications	
<input type="checkbox"/> Disclaimer and Warning	
Reading Tips	31
Warnings	31
Safe Operation Guidelines	32
<input type="checkbox"/> Warranty Card	
Warranty Period	34
Warranty Exclusions	34
Warranty Claim Procedure	34
<input type="checkbox"/> Contact Card	

Product List

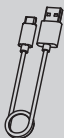
Before using this product, please check carefully that all the following items are included in the product package. In case that any item is found missing, please contact ZHIYUN or your local selling agent.



SMOOTH 5S AI x1



Tripod x1



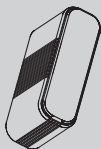
USB Type-C Cable x1



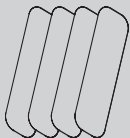
Membership Card x1



AI Tracker x1*



Fill Light** x1



Fill Light Filters** x4



Wrist Strap** x1



Protective Bag** x 1

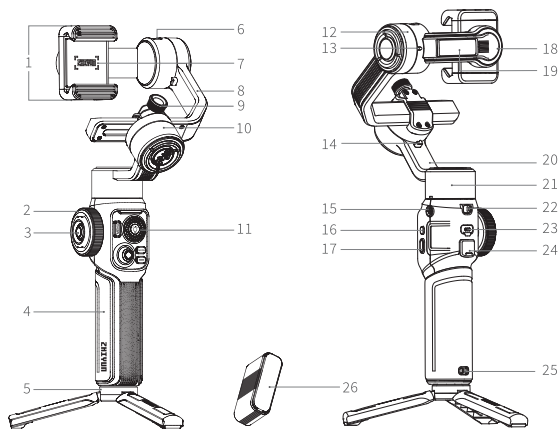


Quick Start Guide x1

Items marked “*” are included in SMOOTH 5S AI COMBO

Items marked “**” are included in SMOOTH 5S AI PRO

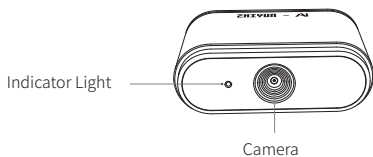
Get to Know SMOOTH 5S AI



- 1. Magnetic Fill Light/AI Tracker Slot
- 2. Focus/Zoom Control Wheel
- 3. Focus/Zoom Switch
- 4. Handle
- 5. Tripod
- 6. Smartphone Charging Port
- 7. Phone Clamp
- 8. Roll Axis Arm
- 9. Roll Axis Clamp Knob
- 10. Roll Axis Motor
- 11. Indicator Lights/Control Panel
- 12. Tilt Axis Motor
- 13. Tilt Axis Lock Pin
- 14. Roll Axis Lock Pin

- 15. 1/4" Threaded Hole
- 16. Power Button
- 17. FN Button
- 18. Phone Clamp Rotation Axis
- 19. Tilt Axis Built-in Fill Light
- 20. Pan Axis Arm
- 21. Pan Axis Motor
- 22. Pan Axis Latch
- 23. Type-C Charging/Firmware Upgrade Port
- 24. Trigger Button
- 25. Wrist Strap Hole
- 26. Magnetic Fill Light

Get to Know AI Tracker



Sleep/Wake Button (AI Tracker)

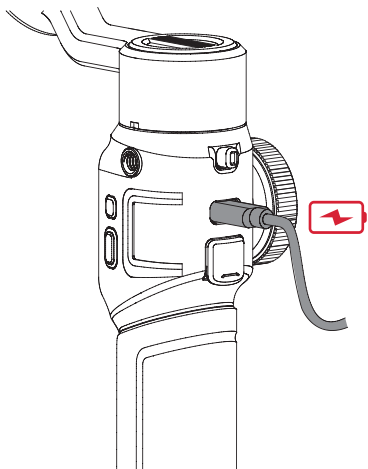
Single press: Wake the AI tracker up from the low power mode

Press and hold: AI tracker enter sleep mode

Battery and Charging

SMOOTH 5S AI is equipped with built-in battery. When using SMOOTH 5S AI for the first time, please activate the battery by fully charging it for proper function.

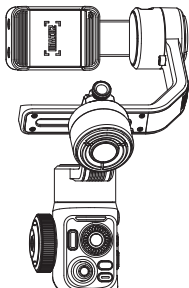
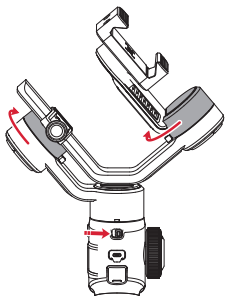
Charging method: Use provided USB Type-C cable to connect the USB charger (supports 14W PD charging at most) to the charging port of SMOOTH 5S AI. When the indicator lights stay solid, the charging is complete.



 Please power off SMOOTH 5S AI to charge.

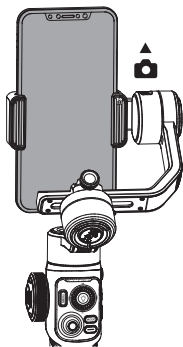
Mounting the Phone

1. Unlock the tilt axis, roll axis, and pan axis, expand the SMOOTH 5S AI.

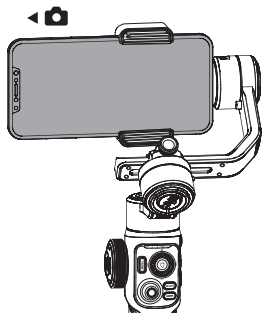


⚠ Please rotate in the correct direction as shown in the image to prevent the lock pin from damaging.

2. Mount the smartphone to the phone clamp. You can mount the phone in portrait mode or landscape mode according to the actual filming scenario.



Portrait Mode Installation

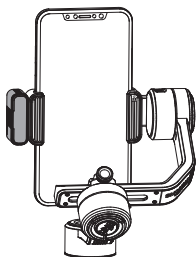


Landscape Mode Installation

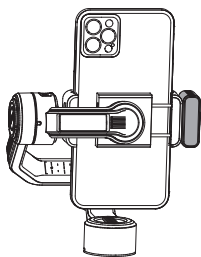
1. Rotate the phone clamp to switch between portrait/landscape mode. Please rotate in the correct direction.
2. When mounting the smartphone, please note the installation direction of the phone cameras as shown in the image.
3. When mounting the smartphone, please make sure that the entire mobile phone is fixed in the phone clamp firmly.
4. Before powering on SMOOTH 5S AI, please mount the smartphone and balance the gimbal.

Installing the Fill Light


If you purchase SMOOTH 5S AI Combo, the package will come with the magnetic fill light. Install the magnetic fill light at the front or rear camera according to the actual filming scenario and make sure a firm installation.

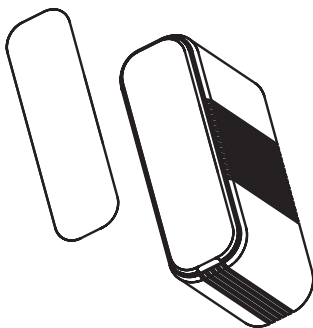


Fill Light at Front Camera



Fill Light at Rear Camera

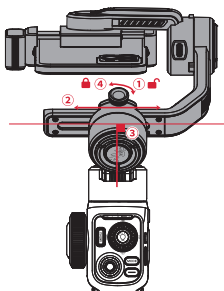
 You can change the fill light filter according to the actual filming scenario. When using the fill light, please avoid staring directly at the light.



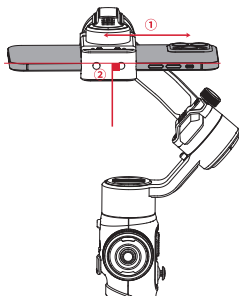
Balancing

Mounting in the portrait mode

1. Unlock the roll axis arm ①, push the arm to move left or right ② until the phone is steady and is at almost level with the ground ③. Tighten the roll axis clamp knob ④.

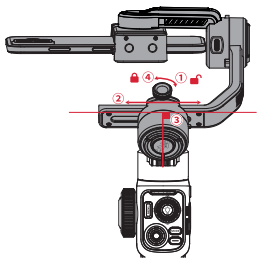


2. Move the smartphone left or right ① until the phone is steady and is at almost level with the ground ②.

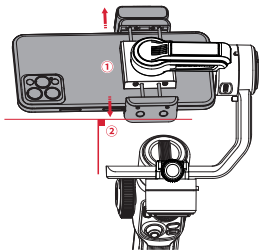



Mounting in the landscape mode

1. Unlock the roll axis arm ①, push the arm to move left or right ② until the phone is steady and is at almost level with the ground ③. Tighten the roll axis clamp knob ④.

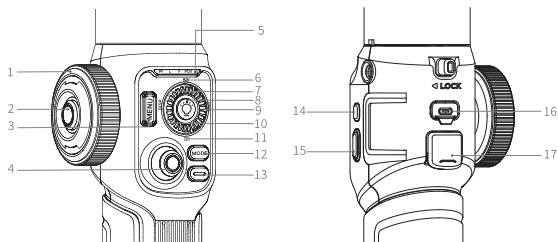


2. Move the phone clamp forward or backward ① until the phone is steady and is at almost level with the ground ②.



 The balance state of the smartphone will affect the gimbal runtime. The gimbal may work normally if unbalanced, but it will consume more battery power and weaken the motor strength.

Buttons/Indicator Lights/Ports Introduction



1

Focus/Zoom Control Wheel

Rotate the wheel to control focus/zoom in StaCam app.
Rotate the wheel to control zoom in ZY Cami app.



2

Focus/Zoom Switch

Single press: Switch between focus/zoom in StaCam app.



3

MENU Button


Single press:
Enter the SMART menu in the ZY Cami app/Return to the filming interface from the settings menu.
Press to return to the filming interface in StaCam app.





4


Joystick

Push the joystick up/down/left/right to control the gimbal to rotate.

- 5**  **Gimbal Mode/Battery Level/Status Indicator Lights**
- Gimbal Mode: Indicator light of each mode stays on to indicate the current mode. (F light flashes indicating the Go mode)
- Battery Level (single press the gimbal power button when powered on): flashing red PF light indicates low battery.
- One flashing white indicator light: 0-20% battery level.
- Two flashing white indicator lights: 20%-40%
- Three flashing white indicator lights: 40%-60%
- Four flashing white indicator lights: 60%-80%
- Five flashing white indicator lights: 80%-100%
- Status: Five slow flashing lights indicate standby.
- Five quick flashing lights indicate upgrade failure.
- Five lights flashing one by one from left to right indicate that the upgrade is in progress.

- 6**  **Resolution Selection Button**
- Single press: Enters resolution adjustment interface in ZY Cami/StaCam app.

- 7**  **Adjustment Wheel**
- Rotate the wheel in certain menus in ZY Cami/StaCam app to select parameters/functions.

- 8**  **Fill Light Button**
- Single press: For confirming in certain menus of ZY Cami/StaCam app.
- Double press: Start filming with the chosen mode in ZY Cami/StaCam app.
- Press and hold: Power on/off magnetic fill light. (Rotate the adjustment wheel to control the brightness when powered on)

9



ISO/Exposure Adjustment Button

Single press: Disabled in ZY Cami app.
Switch among shutter, ISO and white balance in StaCam app.

10



DISP Button

Single press: Disabled in ZY Cami app.
Cycle through the display effects of the interface in the StaCam app

11



Photo Album Button

Single press: Open/close photo album in ZY Cami/StaCam app.

12



Mode Switch

Single press: Switch gimbal modes (PF-L-F-POV-V)
Double press: Return to previous mode

13



Photo/Video Button

Single press: Start filming with the chosen mode in ZY Cami/StaCam app.
Double press: Switch front/rear camera in ZY Cami.
Switch among wide-angle, super-wide-angle, telephoto, auto, front camera in StaCam app.

14



Power Button

Single press: See battery level
Press and hold: Power on/off the gimbal



15 **FN Button**

Single press: Disabled in ZY Cami app.
Enter footage settings menu in StaCam app.

Press five times: Reset Bluetooth

Press and hold: Turn on tilt axis arm fill light



16

Type-C Charging/Firmware Upgrade Port

Charge the gimbal/connect to computer for firmware upgrade via this port.



17

Trigger Button

Single press: Enable/disable SmartFollow in ZY Cami app

Double press: Reposition

Triple press: 180° rotation for pan axis

Press four times: Gimbal switch to selfie mode

Press and hold: Enter Go Mode

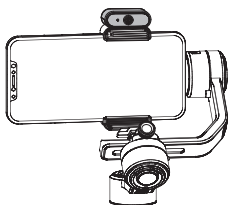
- ① When connected via Bluetooth, SMOOTH 5S AI is able to control the native phone camera without ZY Cami/StaCam app. This function is available with a smartphone which supports photo-taking using the volume button. For detailed information, visit the official website of ZHIYUN (www.zhiyun-tech.com) and check the "SMOOTH 5S AI Smartphone Compatibility List".
- ② Some of the functions above for the buttons are only available when the phone is connected to the gimbal and using ZY Cami/StaCam app. It is recommended to download ZY Cami/StaCam app and use with SMOOTH 5S AI.
- ③ StaCam is an app for professional filming with advanced features such as guides, focus peaking, zebra pattern, LUT, etc. You can choose the app that best fits your filming scenario.

AI Following Instructions

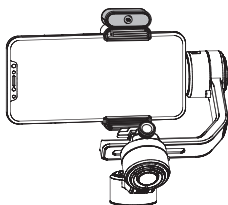
The AI tracker can recognize gestures, allowing for automatic target following without the need to connect to an app. It also enables control of the gimbal and camera through gesture.

Installing the Tracker

Install the AI tracker onto the magnetizing slot on the gimbal phone clamp. Simply rotate the tracker for 180° to switch the installation direction for front or rear camera following.









Following via Front Camera



Following via Rear Camera


Gesture Control Instructions

Action	Gesture	Gimbal/Tracker Status	Notes
Enable following		Solid green light on AI tracker	Gesture from either hand is valid
Disable following		Solid red light on AI tracker	Gesture from either hand is valid
Enable customized following		Quickly flashing green light on AI tracker	When there is no need for the subject to be in the center of the frame, you can customize the following based on your filming requirement.

Action	Gesture	Gimbal/Tracker Status	Notes
Customized following failed		Quickly flashing red light on AI tracker	
Take a photo/start filming/stop filming		When counted down to three, the gimbal will control the camera to take a photo/start filming/stop filming. The blue light quickly flashes on the tracker.	<ol style="list-style-type: none"> 1. Gesture from either hand is valid. 2. Can control ZY Cami app or native smartphone camera
Take a photo/start filming/stop filming		The gimbal will control the camera to take a photo/start filming/stop filming immediately. The blue light quickly flashes on the tracker.	Can control ZY Cami app or native smartphone camera

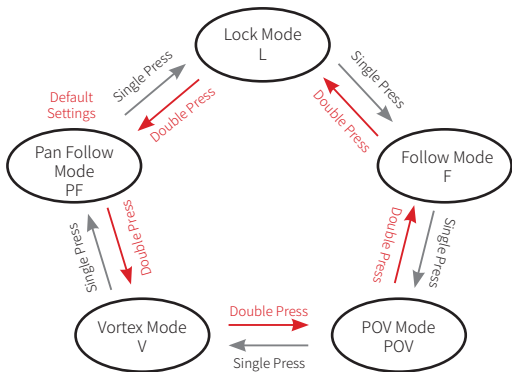
Other States of the Tracker

Gimbal Status	Indicator Light Status	Notes
Enter low-power mode	AI tracker indicator light off	Automatically enter low-power mode if not detected gesture for 10min
Bluetooth not connected	Red/blue light flash alternately on AI tracker	
Bluetooth paired successfully	Blue light steadily lit for 5s and switch to steadily lit red light on AI tracker	If started tracking after successfully pairing for 5s, the indicator light will be in the tracking status

 The AI tracker's gesture recognition range is up to 3 meters, but may be affected by challenging lighting conditions like backlight or low light.

Gimbal Modes Description

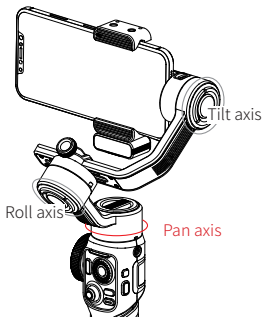
Single or double press the MODE button to switch modes.



💡 Motors circled in red will follow the movement of the gimbal, while motors circled in grey are locked.

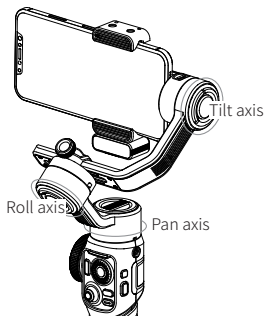
Pan Follow Mode (PF):

The tilt and roll axis motors are locked and the pan axis follows the movement of the gimbal handle. Push the joystick up/down and left/right to control the tilt axis and pan axis.



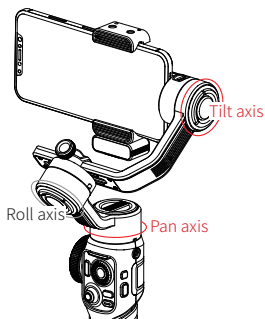
Lock Mode (L):

The three motors are all locked and won't follow the movement of the gimbal handle. Push the joystick up/down and left/right to control the tilt axis and pan axis.



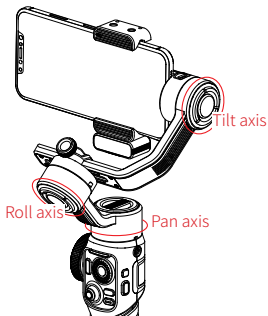
Follow Mode (F):

The roll axis motor is locked. The tilt axis and the pan axis motor follow the movement of the gimbal handle. Push the joystick up/down and left/right to control the tilt axis and pan axis.



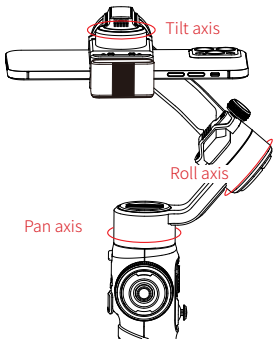
Point of View Mode (POV):

The three motors all follow the movement of the gimbal handle.



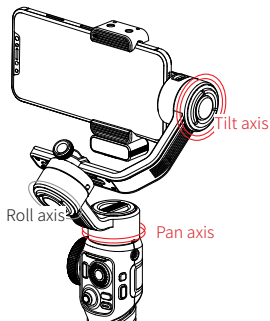
Vortex mode (V):

The tilt axis motor rotates upward by 90°, and the tilt axis, roll axis, and pan axis motors follow the rotation of the handle. Push the joystick to the left/right to control the rotation of the pan axis.



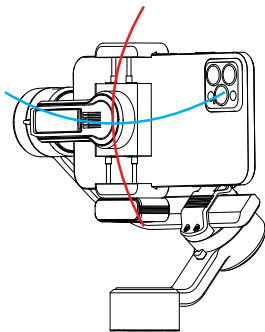
Go Mode (GO):

The camera pans and tilts following the movement of the gimbal at fast speed while the roll axis is locked.



Manual Reposition

In Pan Follow mode (PF) and Lock mode (L), the camera can be rotated by a certain angle by hand. Hold it for 2s and the camera angle will be fixed at that angle after you release the camera.

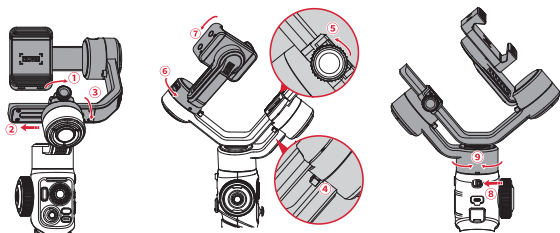


Standby Mode

When SMOOTH 5S AI is powered on, rotate the roll axis or pan axis manually until the axis triggers the built-in lock device, then SMOOTH 5S AI will enter standby mode automatically. Unlock the roll axis and pan axis to wake up the gimbal.

Packing

Rotate the gimbal to its storage state as shown in the image.



Download the App

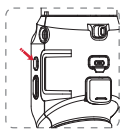


Scan the QR code on the left (Android 7.0 and above, iOS 10.0 and above required) or search "ZY Cami" in App Store or Google Play to download.

- ① Users can make better use of the various functions of SMOOTH 5S AI with the dedicated app "ZY Cami".
- ② ZY Cami is subject to update. Please always refer to the latest version.

How to Connect

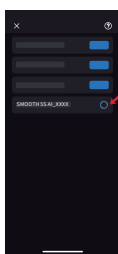
1. Power on SMOOTH 5S AI and turn on Bluetooth on the smartphone.
2. Launch the "ZY Cami" app. Tap the camera icon in the upper left corner of the home screen to open the device list and select the SMOOTH 5S AI device you wish to connect (the SMOOTH 5S AI Bluetooth name can be checked on the tilt axis arm USER ID: XXXX).
3. Activation on the ZY Cami app is required if the SMOOTH 5S AI is being used for the first time. Internet connection is required. After the activation succeeds, you can enter the camera interface of ZY Cami App.



①




②



③

App Features Description



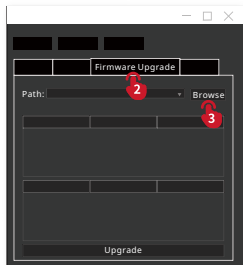
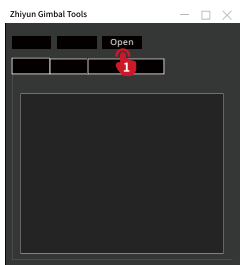
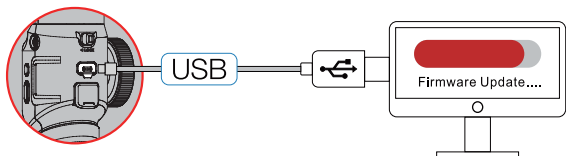
 For more details of the “ZY Cami” app features, please visit the official website of ZHIYUN (www.zhiyun-tech.com) and watch SMOOTH 5S AI video tutorials.

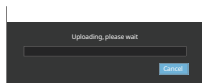
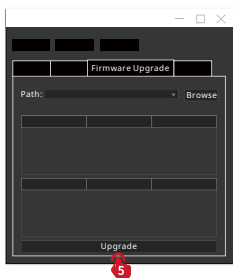
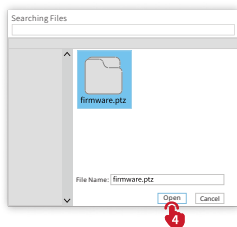
Firmware Upgrade

You can use "Zhiyun Gimbal Tools" or "ZY Cami" App to upgrade the firmware of SMOOTH 5S AI.

Method 1:

1. Connect the Type-C charging/firmware upgrade port to the computer with the USB Type-C USB cable, power on SMOOTH 5S AI, and enter standby mode.
2. Visit the official website of ZHIYUN (www.zhiyun-tech.com), go to the SMOOTH 5S AI product page, click "Download", find the USB driver, the ZHIYUN calibration upgrade tool, and the firmware and download. (USB drivers are not required for Mac OS systems)
3. Install the driver and the software, unzip the firmware for the documents with the ".ptz" file extension.
4. Open "Zhiyun Gimbal Tools", select the corresponding port, click "Open", click "Firmware Upgrade". Click "Browse" under "Path" to select the latest firmware downloaded (with the ".ptz" file extension), and click "Upgrade" at the bottom to upgrade firmware. When the firmware upgrade finishes, SMOOTH 5S AI will be automatically turned off.





Method 2:

Connect SMOOTH 5S AI to the “ZY Cami” app. If “ZY Cami” app prompts to upgrade the firmware, follow the instructions to upgrade. Internet connection is required.

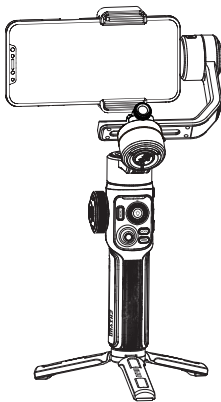
💡 Before upgrading the firmware, please ensure that the SMOOTH 5S AI has more than 50% power remaining. Do not exit the app interface or access in the background during the upgrading process. Pay attention to the prompts on the app.

Calibration

Calibration Reason	How to calibrate
<ol style="list-style-type: none"> 1. A slight deviation is found in the tilt angle of the smartphone in level position after power-on. 2. A slight deviation is found in the roll angle of the smartphone in level position after power-on. 3. Frequent small angle correction is found when the smartphone is in a level position when the gimbal stays still. 	Gimbal auto-calibration
<ol style="list-style-type: none"> 1. A slight deviation is found in the level position after the auto-calibration of the gimbal. 2. The gimbal has not been used for a long time. 3. The gimbal has undergone a significant temperature difference. 	Six-side calibration

Six-side calibration:

1. Install SMOOTH 5S AI onto the tripod and connect to the ZY Cami App.
2. Go to the settings of the app and select "auto-calibration".
The SMOOTH 5S AI will enter the calibration automatically.
You can check the progress at the prompt of the app.

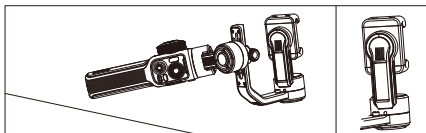


Six-side calibration:

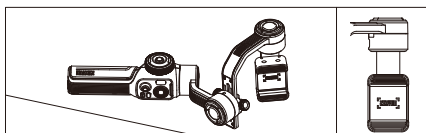
You can use "Zhiyun Gimbal Tools" to perform six-side calibration for SMOOTH 5S AI.

1. Connect the charging/firmware upgrade port of the gimbal to the computer with the Type-C USB cable. Power on the gimbal and enter standby mode.
2. Open "Zhiyun Gimbal Tools", click "open" on the top, and click "calibration" on the bottom. Please conduct the process according to the following steps. A "√" mark will appear after the calibration is complete.

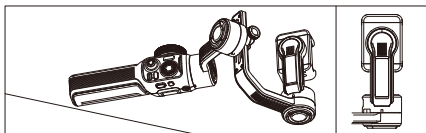
STEP 1



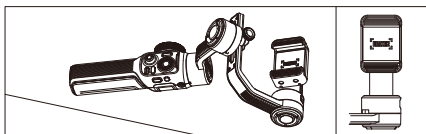
STEP 2



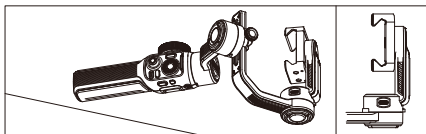
STEP 3



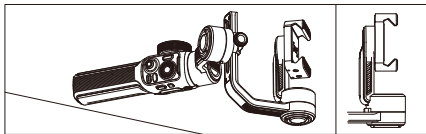
STEP 4



STEP 5



STEP 6



💡 Please refer to the six-side calibration steps above. In simple terms, six-side calibration is to place all six sides of the tilt axis in vertical to a level surface respectively.

Product Model: SM120

	Min.	Standard	Max.	Remark
Operation Voltage	6.5V	7.4V	8.4V	
Operation Current	70mA	-	3000mA	
Charging Voltage	5V		9V	
Charging Current	-		1600mA	
Output Voltage	-	5V	-	
Output Current	-	-	1A	
Built-in Battery Capacity	-	2600mAh	-	
Following Deviation in Static State	$\pm 0.01^\circ$		$\pm 0.04^\circ$	
Following Deviation in Motion State	$\pm 0.05^\circ$	$\pm 0.1^\circ$	$\pm 0.3^\circ$	
Tilt Mechanical Range	-140°	349°	209°	Including storage state
Roll Mechanical Range	-90°	349°	259°	Including storage state
Pan Mechanical Range	-180°	360°	180°	
Controllable Tilt Angle	-90°	-	$+170^\circ$	
Controllable Roll Angle	-50°	-	$+50^\circ$	
Controllable Pan Angle	-180°	-	$+180^\circ$	
Operation Temperature	-10°C	25°C	45°C	
Battery Runtime	2h20min	-	26h	Lab Data 1
Charging Time	2h	-	3.5h	Lab Data 2
Charging Ambient Temperature	5°C	25°C	40°C	
Compatible Smartphone Weight	150g	-	300g	

	Min.	Standard	Max.	Remark
Horizontal Arm Adjustment Range	-12mm	47mm	35mm	
Mounting Clamp Supporting Range	50mm	-	90mm	
Compatible Models	Smartphones that their width is within the holder's capable width.			
Smartphone Thickness	< 10mm			
Bluetooth	Bluetooth 5.1			
EIRP	<3dBm			
Operation Frequency	2.4GHz~2.5GHz			

Lab Data 1: The data is collected under the below conditions: a specified temperature of 25°C ; the gimbal has been balanced and mounted with an iPhone XR. When three fill lights are set at the highest brightness level, the runtime of the gimbal is 2h20min. When the fill lights are off and the gimbal is under standby state, the runtime is 26h.

Lab Data 2: When charging with a 15W Fast Charge at a specified temperature of 25°C , the charging time is 2h. When charging with a 5V/2A rated power adapter at a specified temperature of 25°C , the charging time is 3.5h. The actual charging time varies with environmental factors. In addition, the lower the temperature, the longer the charging time.

All the data in this guide is collected from internal experiments of ZHIYUN laboratories. Under different scenarios, the above data is subject to a margin of error. Please refer to actual use of this product.

Thank you for purchasing SMOOTH 5S AI. The information contains herein affects your safety, legitimate rights and obligation. Please read this instruction carefully to ensure proper configuration before use. Failure to read and follow this instruction and warnings herein may result in serious injury to you or bystanders, or damage to your device or property. Guilin Zhishen Information Technology Co., Ltd (hereinafter referred to as "ZHIYUN") reserves all rights for final explanation on this instruction and other documents related to SMOOTH 5S AI. The information is subject to update without notice. Please visit www.zhiyun-tech.com to obtain the latest product information.

By using this product, you hereby signify that you have read this document carefully and that you understand and agree to abide by the terms and conditions herein. You agree that you are solely responsible for your own conduct while using this product, and for any consequences thereof. You agree to use this product only for purposes that are proper and in accordance with all terms, precautions, practices, policies and guidelines ZHIYUN has made and may make available.

ZHIYUN accepts no liability for damage, injury or any legal responsibility incurred directly or indirectly from the use of this product. Users shall observe safe and lawful practices including, but not limited to, those set forth herein.

ZHIYUN™ is the trademark of Guilin Zhishen Information Technology Co., Ltd and its affiliates. All product names or trademarks referred to herein are trademarks or registered trademarks of their respective holders.

Reading Tips

Legends



Hints and Tips



Important

Warnings

Read the ENTIRE User Guide to become familiar with the features of this product before operating. Failure to operate the product correctly can result in damage to the product or personal property and cause serious injury. This is a sophisticated product. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children without direct adult supervision. DO NOT use with incompatible components or in any way otherwise as mentioned or instructed in the product documents provided by ZHIYUN. The safety guidelines herein contain instructions for safety, operation and maintenance. It is essential to read and follow all of the instructions and warnings in the User Guide, prior to assembly, setup or use, in order to operate the product correctly and avoid damage or serious injury.

Safe Operation Guidelines

WARNING:

1. Never allow the product to come into contact with any liquid. Never immerse the product in water or make it get wet. Never use the product in the rain or a humid environment. Corrosion reaction may occur when the interior of the product is exposed to water, which may cause the battery to ignite spontaneously and may even cause an explosion.
2. If the product catches fire, please use water or water mist, sand, fire blanket, dry powder, carbon dioxide fire extinguisher immediately to put out the fire. Please choose the method according to the actual situation.
3. Please use the product in an environment with a temperature between -10°C and 45°C .
4. It is forbidden to disassemble the product in any way. If the battery is pierced during disassembly, it will cause the electrolyte inside the battery to leak or even cause fire or explosion.
5. Mechanical impact, rolling, or throwing of the product is prohibited. Do not place heavy objects on the product.
6. Do not heat the product. Do not place the product in a microwave oven or pressure cooker.
7. It is forbidden to place the product near a heat source (stove or heater, etc.) or inside the car in hot weather. Do not store the product in an environment above 45°C . The ideal temperature of storage is 22°C to 28°C .
8. Do not store the battery for a long time after it is completely discharged to avoid the battery entering the over-discharged state and causing damage to the battery cell, and it will not be able to resume use.

BE CAREFUL:

1. SMOOTH 5S AI is a high-precision control device. Damage may be caused to SMOOTH 5S AI if dropped or subject to external force, and this may result in malfunction.
2. Make sure the rotation of the gimbal axes is not blocked by external force when SMOOTH 5S AI is turned on.
3. SMOOTH 5S AI is not waterproof. Prevent contacts of any kind of liquid or cleaner with the SMOOTH 5S AI. It is recommended to use dry cloth for cleaning.

4. Protect SMOOTH 5S AI from dust and sand during use.

CAUTION:

1. After the charging is complete, disconnect the product from the charger.
2. If you do not use the product for more than 10 days, please charge/discharge the battery to 40%-65% and store it to extend the battery life.
3. Recharge and discharge every 3 months to keep the battery active.
4. Keep the handle stable when powering on the SMOOTH 5S AI. Shakiness during power-on may fail to start.

Warranty Period

1. Customers are entitled to replacement or free repair service in case of quality deficits found in the product within 15 days upon receipt of the product.
2. Customers are entitled to free repair service from ZHIYUN for any product proven defective in material or workmanship that results in product failure during normal consumer usage and conditions within the valid warranty period, which is 12 months counting from the date of selling. However, warranty period varies by product component and country of purchase. Please contact our after-sales service team on ZHIYUN official website or your place of purchase for detailed warranty information.

Warranty Exclusions

1. Products subjected to unauthorized repair, misuse, collision, neglect, mishandling, soaking, accident, and unauthorized alteration.
2. Products subjected to improper use or whose labels or security tags have been torn off or altered.
3. Products whose warranty has expired.
4. Products damaged due to force majeure, such as fire, flood, lightning, etc.

Warranty Claim Procedure

1. If failure or any problem occurs to your product after purchase, please contact a local agent for assistance, or you can always contact ZHIYUN's customer service through email at info@zhiyun-tech.com or website at www.zhiyun-tech.com.
2. Your local agent or ZHIYUN's customer service will guide you through the whole service procedure regarding any product issue or problem you have encountered. ZHIYUN reserves the right to reexamine damaged or returned products.

Customer Information

Customer Name:

Phone Number:

Address:

Sales Information

Sales date:

Product Serial Number:

Distributor Name:

Distributor's Contact Number:

First Maintenance Record

Service Date:

Repairman Signature:

Cause of Problem:

Service Result:

Solved

Unsolved

Refunded/Replaced



Website



Weibo



Vimeo



Google+



Facebook
(Zhiyun Support)



Facebook
(Zhiyun Tech)



Youku



Youtube



Wechat



Instagram

Tel: +86 400 900 6868

USA Hotline: +1 808-319-6137,9:00-18:00 GMT-7,Mon-Fri

Europe Hotline: +49 (0) 61018132180,10:00-17:00 GMT+1,Mon-Fri

Web: www.zhiyun-tech.com

E-mail: info@zhiyun-tech.com

Address: 09 Huangtong Road, Tieshan Industrial Zone, Qixing District, Guilin, 541004, Guangxi, China

Certificate of Quality

This product is confirmed to meet quality standards and permitted for sale after strict inspection.

QC Inspector: _____



For full product information, please visit ZHIYUN's official website: Content on www.zhiyun-tech.com is subject to update without notice.

ZHIYUN™ is a trademark of ZHISHEN

All product names or brands referred to hereunder may be trademarks or registered trademarks of their respective holders.

Copyright © 2024 ZHISHEN. All rights reserved.

ZHIYUN-TECH.COM