

SPECIFICATIONS

Charging voltage	5V
Charging current	1A
Working voltage	3.4V ~ 4.2V
Working current	0.2mA ~ 2A
No.1 Motor (Pan)	-160° ~ 160°
No.2 Motor (Roll)	-90° ~ 90°
No.3 Motor (Tilt)	-180° ~ 90°
Battery duration	approx. 4H
Working temperature	-10°C ~ 45°C
Net weight (including battery)	About 400g
Product dimension (L/W/H)	320*124*55mm

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SteadyGOTM
Electric Stabilizer

Smartphone 3-Axis Handheld Gimbal



USER MANUAL

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DISCLAIMER

Please read all instructions and warnings prior to using the Stabilizer. By using this product, you agree to the terms and conditions listed here. You agree that you are solely responsible for your own conduct while using this product, and for any consequences that may occur. You agree to use this product only for purposes that are in accordance with the guidelines and warnings/cautions listed in this manual. Tzumi® accepts no liability for damage, injury or any legal responsibility incurred directly or indirectly from the use of this product. Users must follow directions listed in this manual in order to properly operate this device.

IMPORTANT SAFEGUARDS

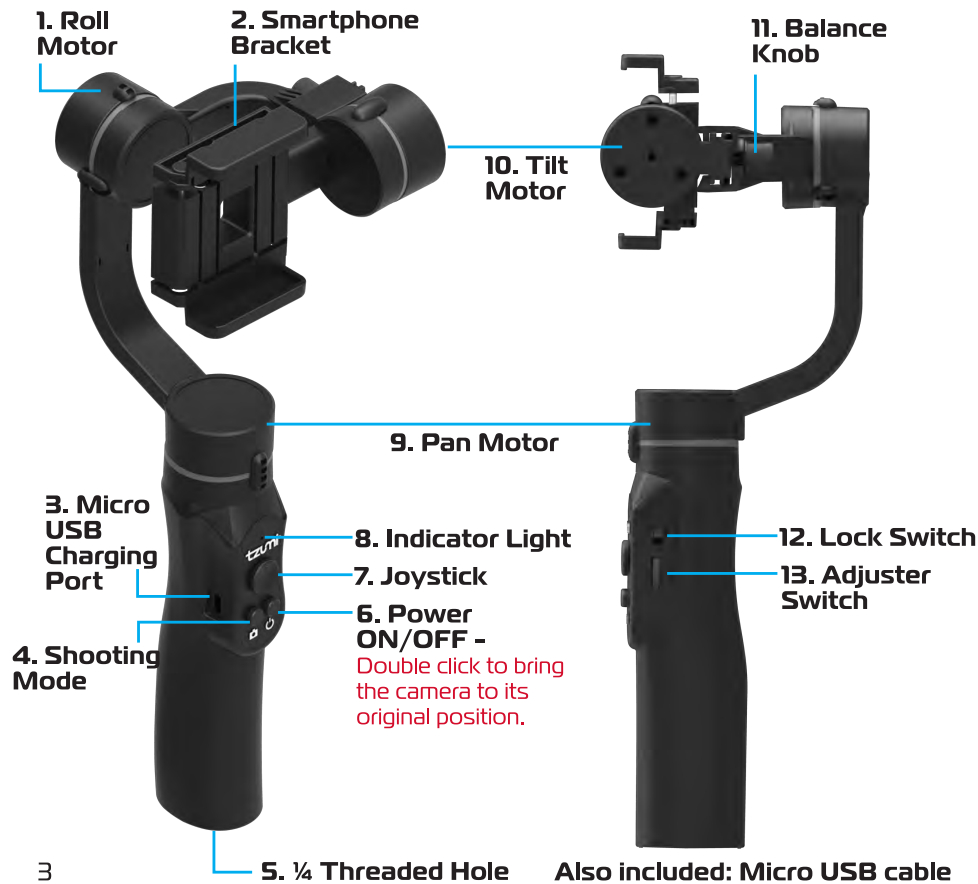
- Do not use the Stabilizer for anything other than its intended use.
- Keep the Stabilizer away from heat source, direct sunlight, humidity, water, or any other liquid.
- Do not expose the Stabilizer to extremely high or low temperatures.
- Do not operate the Stabilizer if it has been wet or moist.
It is not waterproof or water-resistant.
- Do not use the Stabilizer if it has been damaged in any way.
- Repairs to electrical equipment should only be performed by a qualified electrician.
Improper repairs may place the user at serious risk.
- Keep the Stabilizer out of reach of children.
- Keep the Stabilizer away from any situations where the Stabilizer or smartphone can be dropped or damaged. Use carefully.

! WARNING ! LITHIUM-ION BATTERY

Lithium-ion cells and battery packs may get hot, explode or ignite and cause serious injury if exposed to abuse conditions. Be sure to follow the safety warnings listed below:

- Do not pierce, strike or step on the battery with sharp or heavy objects or otherwise subject it to strong impacts or shocks.
- If the battery was dropped or damaged in any way, do not use it.
- Do not operate the battery if it was exposed to any liquid that made the battery wet or moist.
- Do not charge unattended.
- Please keep the battery away from small children or ensure strict supervision by an adult at all times.
- Remember to shut the battery off when not in use.
- Do not expose the battery to extremely high or low temperatures or pressure; near fire, on stoves, in direct sunlight or other high temperature locations such as inside cars in hot weather, will cause the battery to generate heat, explode or ignite.
- Exposure to extreme temperatures such as near a fire, on a stovetop, in direct sunlight, or being left inside a car on a hot day may cause the battery to generate heat, explode or ignite.
- Using the battery in this manner may also result in a loss of performance and a shortened life expectancy.
- Do not disassemble or modify the battery in any way. The battery contains safety and protection devices, which, if damaged, may cause the battery to generate heat, explode or ignite.
- Immediately discontinue use of the battery if, while using, charging, or storing the battery, the unit emits an unusual smell or smoke, feels hot, changes color or shape, or appears abnormal in any other way.
- If this occurs, place the battery in a safe place and contact us at tzumi.com/support

GETTING STARTED



GETTING STARTED

- 1. Roll Motor** - 180° rotation.
- 2. Smartphone Bracket** - Holds smartphone steady.
- 3. Micro USB Charging Port** - Insert Micro-USB cable to charge the Stabilizer.
- 4. Shooting Mode** - Press once to take a picture.
Press 2 times to switch between Front and Rear cameras.
Press 3 times to switch between Photo and Video mode.
- 5. 1/4 Threaded Hole** - For tri-pod use.
- 6. Power** - Turns the Stabilizer ON and OFF. Press and hold until indicator light turns on and flashes blue. Double click to bring the camera to its original position.
- 7. Joystick** - Controls movement UP/DOWN (Tilt Motor) and LEFT/RIGHT (Pan Motor).
- 8. Indicator Light** - Displays current state of the Stabilizer:
 - Blue Light - Stabilizer in operation.
 - Green Light - unit is stable and ready.
 - Red Light Flashing - low on charge - shut down - recharge.
 - Red & Blue Lights - Stabilizer overload - shut down - restart.
 - Yellow Light - error - shut down - restart.
- 9. Pan Motor** - 320° rotation
- 10. Tilt Motor** - 270° rotation
- 11. Balance Knob** - move left or right to help level your phone.
- 12. Lock Switch** - UP position: entering Following Mode (Tilt is unlocked).
DOWN position: Following Mode off (Tilt is locked).
- 13. Adjuster Switch** - DOWN position: Locking Mode (Tilt, Pan and Roll motors are locked, holding the camera still).
UP position: Locking Mode off.

CHARGING STABILIZER / SteadyGo APP

CHARGING STABILIZER

Prior to use, make sure the Stabilizer is fully charged.

Insert the provided Micro-USB cable into the Micro-USB port of the Stabilizer.

It takes approximately 3 hours to fully charge the Stabilizer.

On full charge, the Stabilizer operates up to 4 hours.

Micro
USB
Charging
Port



SteadyGo APP

Scan QR Code access to our exclusive SteadyGo App.



- Faster connection between your mobile and Stabilizer.
- Enhance the stability control for best video footage.
- Real-time synchronization of device information, working status, battery and modes, etc.
- A variety of camera filter styles for different scenes and effects.
- Device software version detection and updates.
- Face detection and following capabilities.

CONNECTION INSTRUCTIONS

1. Download the Steady-GO App
2. Follow on-screen instruction to set up your smart phone and connect to the unit.
3. Your Stabilizer is now ready for use.

SMARTPHONE PLACEMENT

SMARTPHONE PLACEMENT

IMPORTANT!
DO NOT turn the Stabilizer on before attempting to position your smartphone in the bracket.

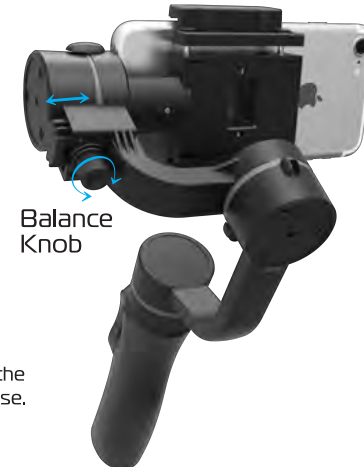
1. Place the smartphone into the bracket, as shown on the right. The bracket expands and can fit most smartphones up to 5.5 inches.



2. Slide the smartphone all the way to the right until it touches Tilt Motor.

3. Depending on the size and weight of your smartphone, you may need to balance it prior to use.

4. If the smartphone does not stay leveled, loosen the Balance Knob by turning it counterclockwise. Adjust the Tilt Motor until the smartphone balances itself. Tighten the Balance Knob by rotating it clockwise.



*When removing the smartphone from the bracket, open the bracket and pull the smartphone forward for a quick release.

TURNING THE STABILIZER ON AND OFF

Press and hold the Power button until the indicator light turns ON and flashes blue.

Double click the power button to bring the camera to its original position.



FOLLOWING MODE

Roll Motor is locked.
The smartphone pans left/right and tilts up/down.
You may control Roll Motor by using the joystick (press left/right).



PAN FOLLOWING MODE

TILT and ROLL motors are locked.
The smartphone pans left and right.
You may control TILT motor by using the Joystick (press up/down).



LOCKING MODE

All 3 axes are locked (TILT, ROLL and PAN). The camera stays still and stable.

You may control TILT and PAN motors by using the joystick (press up/down and left/right).



USAGE - MODES

SWITCHING SHOOTING DIRECTION

SWITCHING FROM HORIZONTAL TO VERTICAL SHOOTING:

At horizontal shooting status: keep phone facing yourself and rotate the Stabilizer handle over 70 degrees in a **counterclockwise** direction; Stabilizer will enter vertical shooting mode (**phone camera downward**).

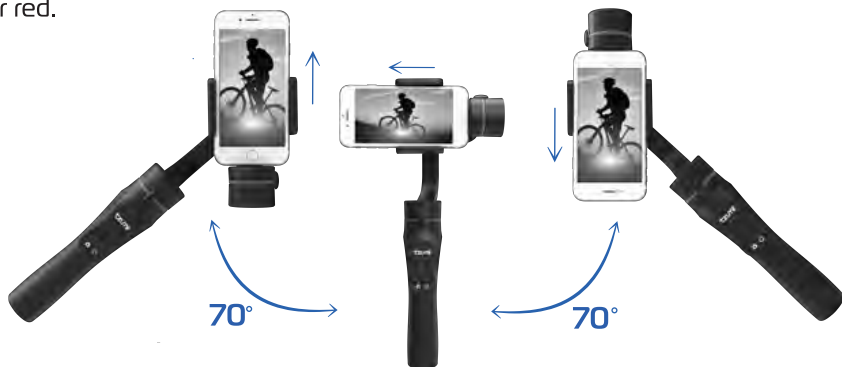
At horizontal shooting status: keep phone facing yourself and rotate the Stabilizer handle over 70 degrees in a **clockwise** direction, stabilizer enter vertical shooting (**phone camera upward**).

SWITCHING FROM VERTICAL TO HORIZONTAL SHOOTING:

At vertical shooting status: keep the phone facing yourself and the Stabilizer handle upright to exit vertical shooting mode.

MANUAL ADJUSTMENT

Adjusting Pan and Tilt manually when the indicator light displays either green or red.



CLEANING

DO NOT USE ANY HARSH OR ABRASIVE CLEANERS TO CLEAN THE STABILIZER. The product is not waterproof or water-resistant.

Use a soft dry cloth to gently wipe the surface of the unit.