

Only One in the World

# Wefie Robostick™ S01-001

## User Manual

### Introduction

- Is there other way to adjust camera angles without touching the camera?
- Has the hassle of having to fold/unfold the selfie stick ever deterred you from changing the camera angles?
- Taking wide-angle selfies with a conventional selfie stick is a distant dream because of limited angles.
- Shaking selfie sticks delivers unstable and blurred panorama shots.

**Now,**

**Wefie Robostick™ with Smart Button® and a Gear Box**

**Enables You to Take Selfies from Numerous Angles**

**- A Quicker and Easier Way, Definitely.**

**Wefie Robostick™ Will Always Be There**

**For the Only One in the World - You.**

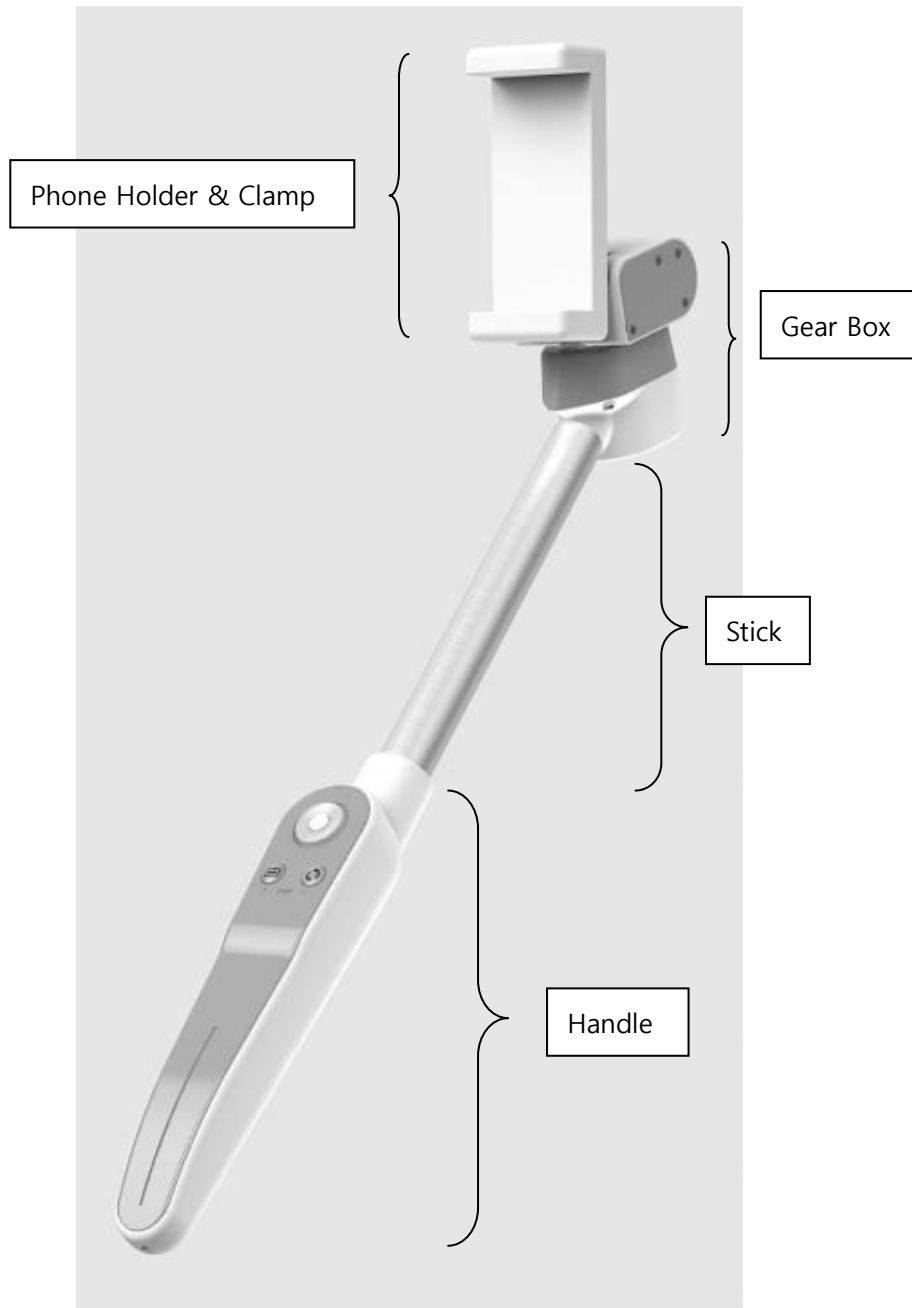
*By Pressing a Single Button on the Wefie Robostick™ S01-001,  
Automatic Angle Adjustment,  
Automatic Rotation, and  
Automatic Photo Shoots Come True.  
Take More Unique Selfies & Wefies with Wider Angles.  
It's Quicker and Easier, Definitely, with Wefie Robostick™.*

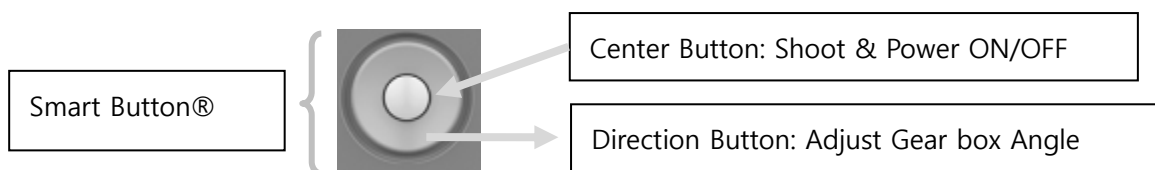
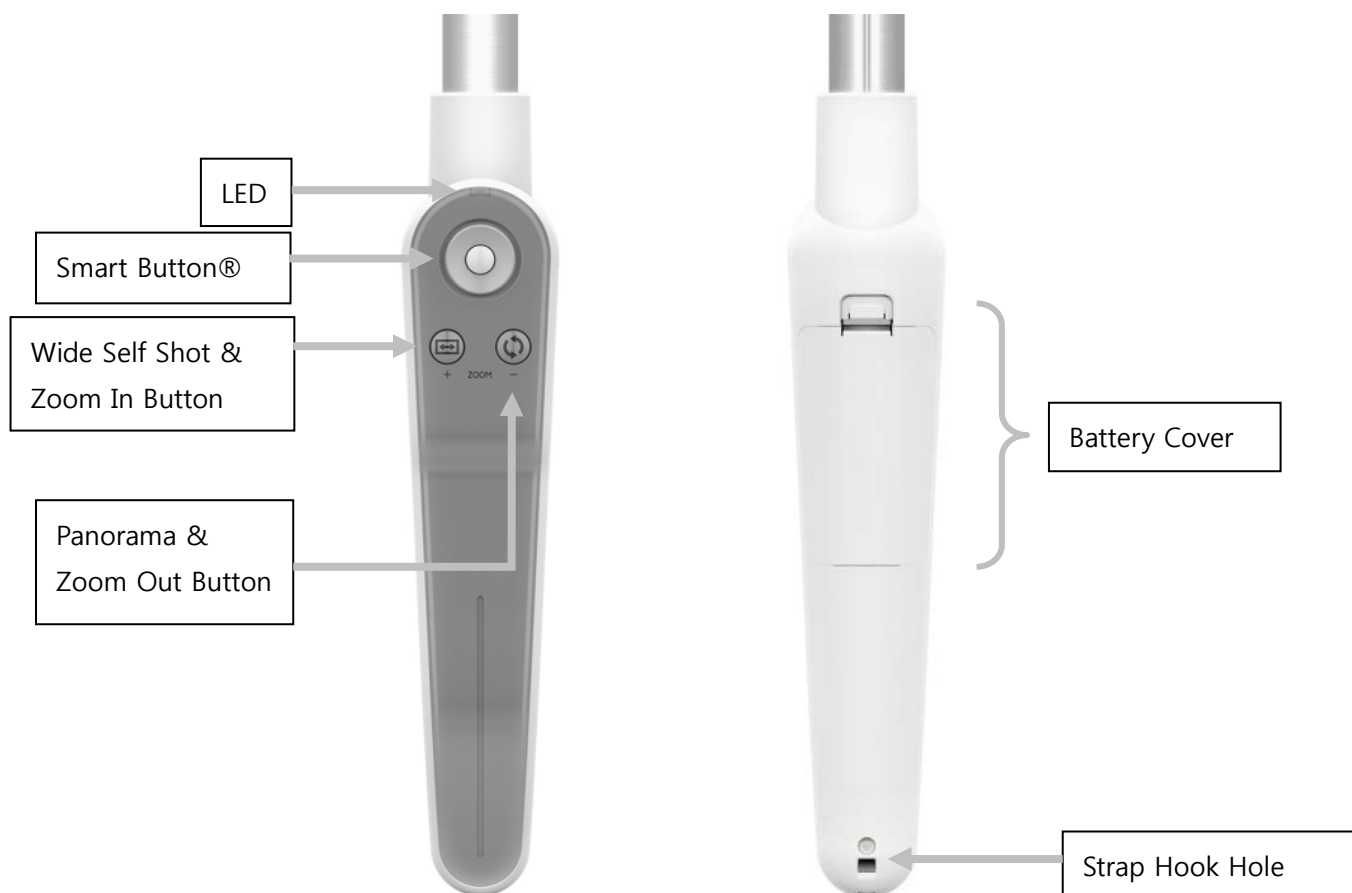
### Features

Wefie Robostick™, the world's sole selfie stick optimized for Samsung Galaxy S6/S6 Edge, enables:

- Quick Camera function via automatic execution of a camera app
- Angle adjustment and photo shooting with Smart Button®
- Wide Self Shot with a single button
- Automatic Panorama shoots with a single button

## Design Specification







## How to Install

- Open the battery cover on the back of the handle, and insert two AA batteries; when inserting new batteries, make sure that the positive end faces the plus (+) symbol printed on the battery compartment.
- When power is supplied, the Green LED will blink three (3) times.
- Now, pair your smart phone with Wefie Robostick™.
- Install the holder onto the gear box.
- Place your smart phone onto the holder.

## How to Pair

- Make your smart phone in Bluetooth setting.
- Press the Wide Self Shot Button and Panorama Button for ten (5) seconds simultaneously to enter the pairing mode.
- Red LED blinking indicates that it is now in the pairing mode.
- Search and click "ROBOSTICK S01-001" from the Bluetooth configuration of your smart phone for successful pairing.

## How to Take Photos

- Power ON: Press the button at the center of Smart Button® once to run the smart phone's camera app; the gear box will adjust and fix the standard angle for taking photos.
- Angle Adjustment: Press the outer button of Smart Button® gently to adjust the gear box Up & down, Right & left, to get the angle you want.
- Zoom in/Zoom out: Press  button long to zoom in, and press  button long to zoom out.
- Shoot: Press the button at the center of Smart Button® to take photos.
- Original position for shoot: Press the button at the center of Smart Button® twice quickly, the gear box will adjust and fix the standard angle for taking photos.
- Power OFF: Press the button at the center of Smart Button® for three (3) seconds then , the gear box will return to the angle of repose.
- 

## How to Take Wide Self Shot

1. Start the Wide Self Shot Mode in the smart phone.
  2. Press Wide Self Shot Button of Wefie Robostick™ once.
    - Wide-angle selfies will be taken automatically.
    - If you want to stop the Wide Self Shot taking, press Wide Self Shot Button again.
    - Hold Robostick™ still until the Wide Self Shot shooting ends.
  3. Once the photos taken are stored in the smart phone, the shooting process ends.
- Press the button at the center of Smart Button® once to run the smart phone's camera app. The gear box will adjust and fix the standard angle for taking photos (skip this process, if the camera app is already on).

## How to Take Panorama

1. Start the Panorama Mode in the smart phone.
  2. Press Panorama Button of Wefie Robostick™ once.
    - The gear box will move to the end of left side.
    - Panorama shots will be taken automatically from the left to the right.
    - End the process by pressing the panorama button once again at the point of angle you want to stop.
  3. Panorama shots will be stored and automatically the gear box will be the standard angle for taking another photo.
- Press the button at the center of SmartButton® once to run the smart phone's camera app. The gear box will adjust and fix the standard angle for taking photos (skip this process, if the camera app is already on).

## How to Take Photos in state of Low Battery

1. Red LED blinking indicates that it is now in state of Low Battery.

2. Automatically the gear box will be the standard angle for taking photos and it won't be operated in state of Low Battery.
3. Photo shoot & Zoom in/Zoom out only available.
4. Adjusting the gear box with Smart Button®, Wide Self Shot and Panorama Button is not operated in state of Low Battery.

## Power ON/OFF

- To turn on the power: Press the button at the center of Smart Button® once.
- Automatic power-down: Power will be automatically turned off, if an idle state without any manipulation of buttons lasts ten (10) minutes.
- To turn off the power manually: Press the button at the center of Smart Button® for three (3) seconds.

\* With power OFF, the gear box will return to the angle of repose and the battery power will be saved.

\* With power ON, the gear box will fix the standard angle automatically and the smart phone's camera app will start.

---

\* Etc.

Standard angle



Repose angle



## Specfication

Model name: Wefie Robostick™ S01-001  
Connectivity: Bluetooth Version 4.0  
Transmit frequency: 2.4 GHz ~ 2.4835 GHz  
Communication distance: 10m(30ft)  
Battery: AA x 2 cell  
Max load capacity: 500g  
Closes – Extends: 370mm ~ 650mm  
Flex section: 3  
Color: Black/White  
Weight: 240g  
Support OS: Android 4.4.2  
Battery life: Continuous usage of Gear Box – about 2 hours  
Continuous usage of photograph only – about 20 hours

### Package Component

Wefie Robostick™ S01-001  
Holder  
Strap

### Caution

For the purpose of avoiding damage to the product, please read:

- Do not try to rotate the gear box without Smart Button® operating.
- Do not apply excessive force to the stick.
- Do not touch the product with wet hands and do not use the product in an extremely humid environment as it may cause malfunctions or abnormal operations.
- Avoid exposure to excessive heat or cold.
- Excessive external shock may break the parts inside the product.
- Do not try to disassemble or covert the product as it may cause abnormal operations of the product.

## Troubleshooting

If the product is not working:

- To make sure of power supply, check if the Green LED blinks whenever the button is pressed.
- Check if the battery is used up or if the positive/negative ends of the batteries face the plus (+)/minus (-) symbols printed on the battery compartment correctly.
- Take out the batteries and put them in it again, and reset the product; check if the power is being supplied to the unit.

If Red LED is blinking rapidly:

- Please replace the battery.

P^|a^ ẼXÒÙÙŌUĚVŌĚ&æ^•ÁcœÁŬĚĚF/ā/ā{ }|ā&Ā āō@Ā••^ āĀ^~ ā{ ^}•Ā  
Ŭā āĀ@|Ā^cā Ō| |cā ā}•Ā-āā&cā^FJJJĐ ÒŌĬ

€2200

**FCC Information to User**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Caution**

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**FCC Compliance Information** : This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation