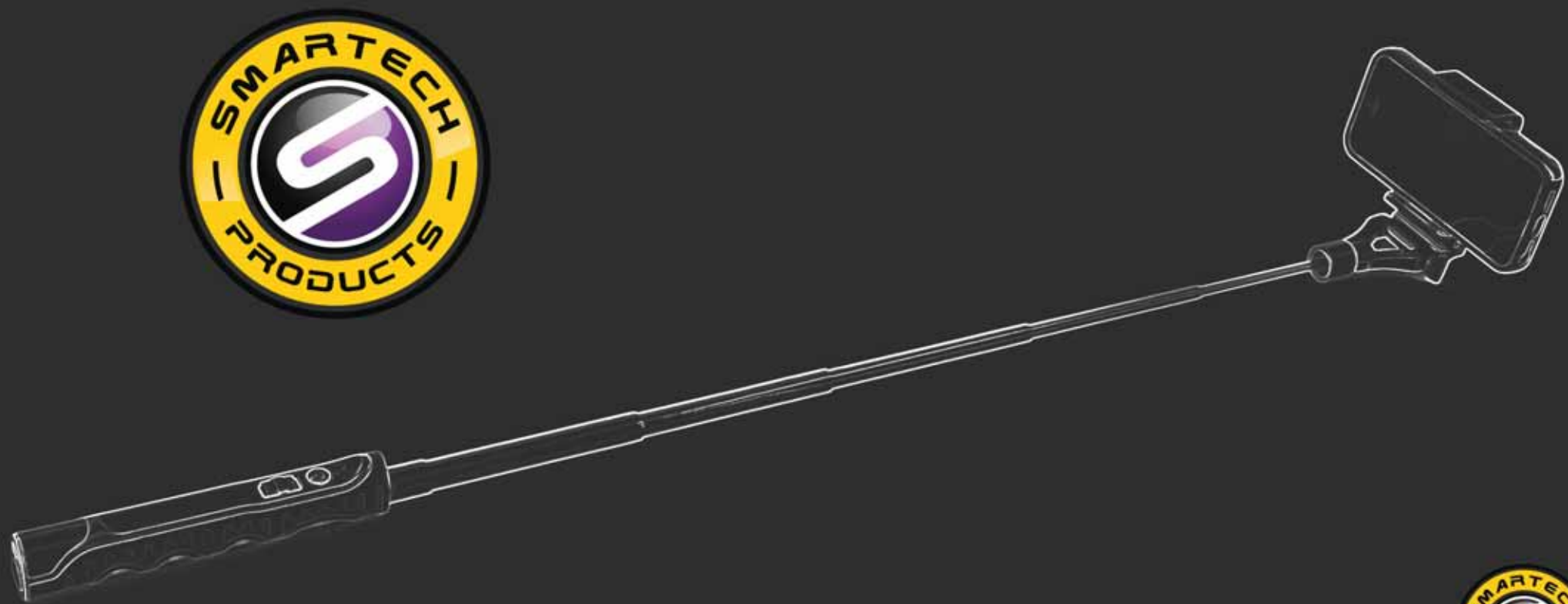


# Smart iReach™

## User manual for awesome people



# Product Overview

## 1. Power & Pairing Switch:

- a. Switch Up Position - Power On & Pair to iOS
- b. Switch Middle Position - Power Off
- c. Switch Down Position - Power On & Pair to Android

## 2. Micro USB Charging Port

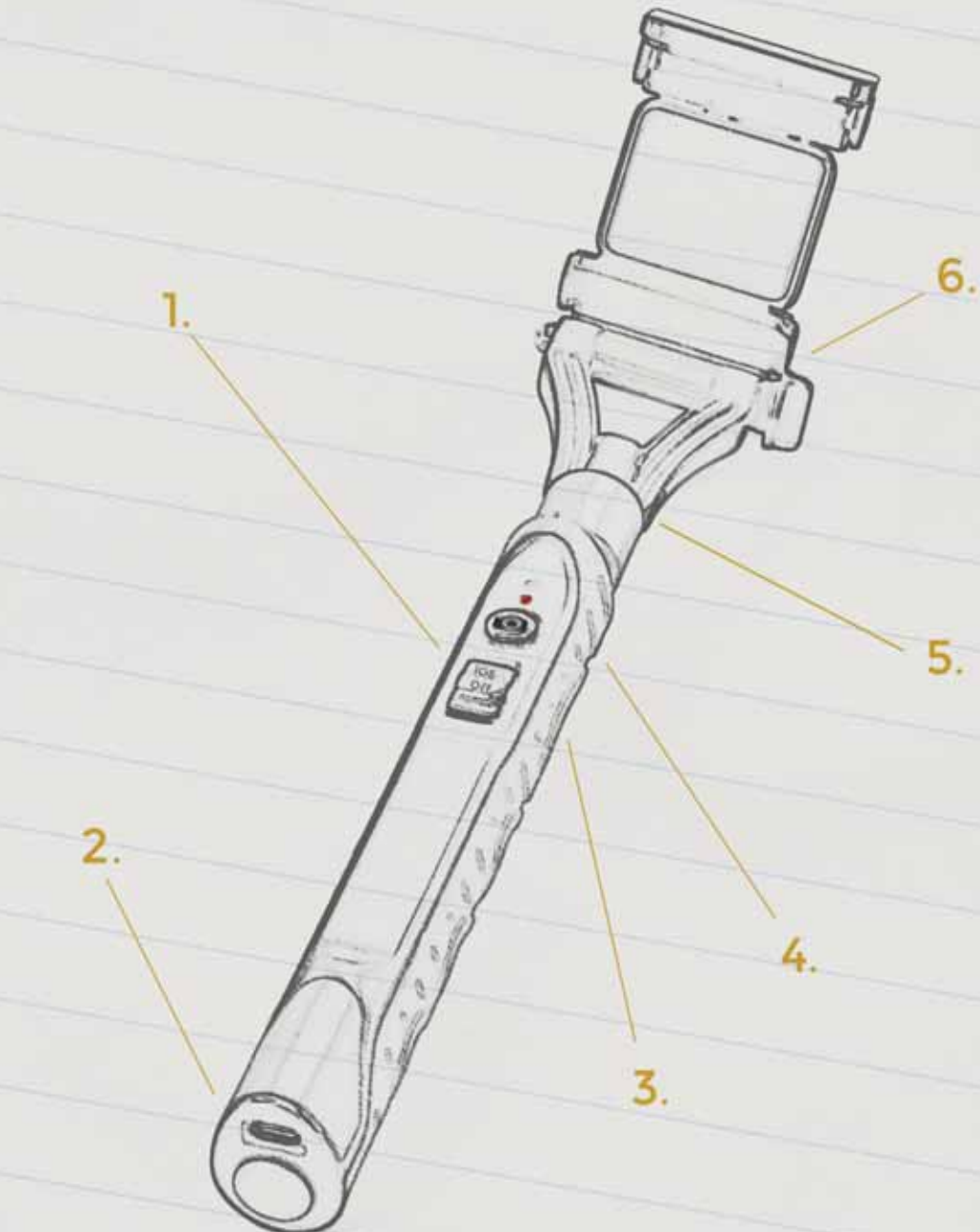
## 3. Shutter Button: Press to take photograph or begin/end video

## 4. LED indicator

Red while charging, blue while pairing with Bluetooth

## 5. Telescoping Arm

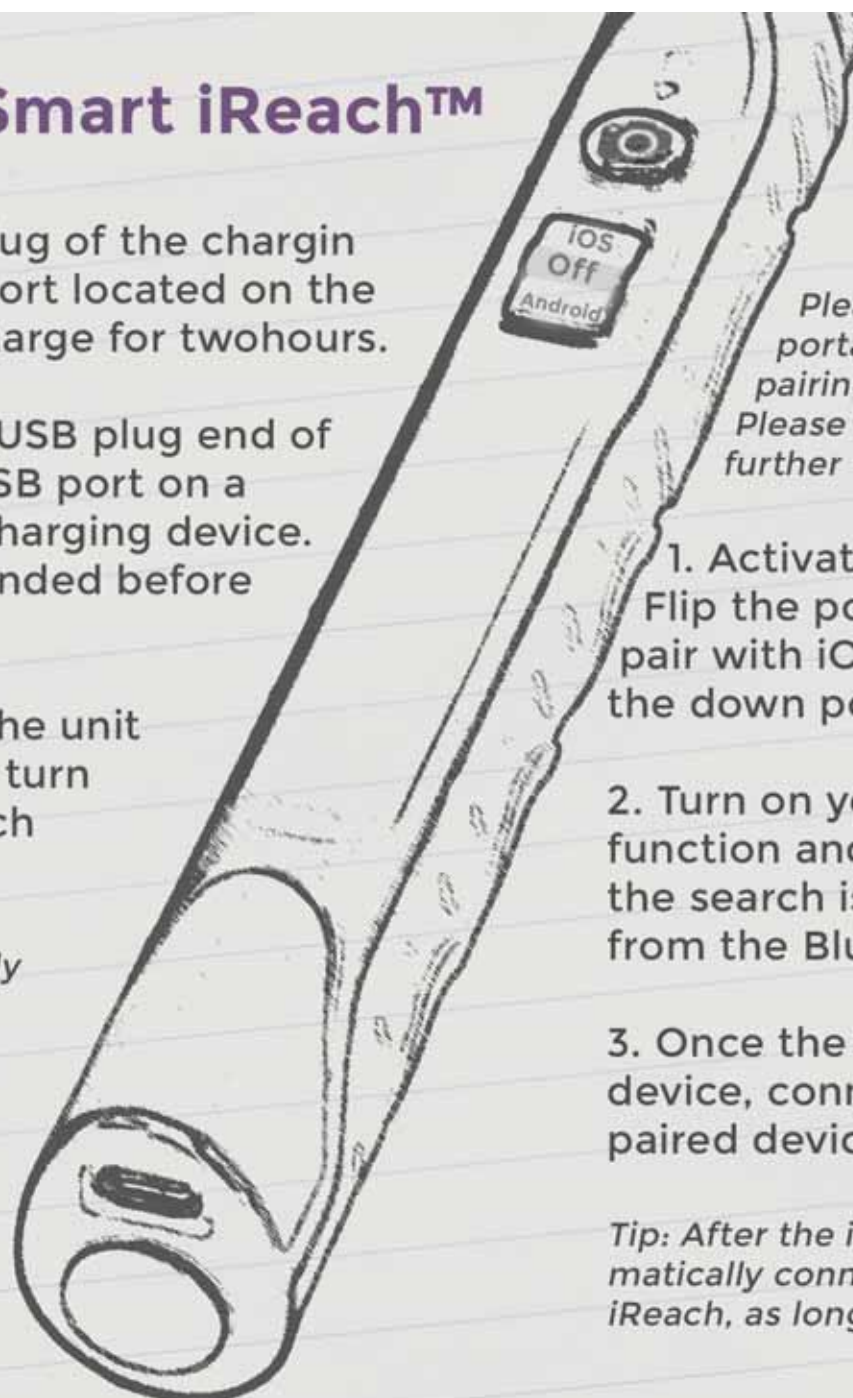
## 6. Device Holding Grip



## Charging Your Smart iReach™

1. Insert the Micro USB plug of the charging cable into the charging port located on the bottom of the handle. Charge for two hours.
2. Connect the standard USB plug end of the cable into a power USB port on a computer or other USB charging device. A full charge is recommended before first use.
3. A red LED is on while the unit is charging. The light will turn off when the Smart iReach is fully charged.

*Tip: Smart iReach automatically powers off after 3 minutes of being idle (not taking photos). This is to help maximize the number of photographs that can be taken on one battery charge.*



## Pairing Your Smart iReach

*Please make sure your cell phone or other portable device is Bluetooth-enabled. Specific pairing steps may vary with different devices. Please refer to your device's user manual for further information.*

1. Activate Smart iReach pairing mode. Flip the power switch to the up position to pair with iOS devices. Flip the power switch to the down position to pair with Android devices.
2. Turn on your mobile device's Bluetooth function and search for Bluetooth devices. After the search is completed, select "Smart iReach" from the Bluetooth device list.
3. Once the Smart iReach is paired with your device, connect it by selecting it from the list of paired devices.

*Tip: After the initial setup, your smartphone will be automatically connected each time you turn on the Smart iReach, as long as the Bluetooth is enabled.*

## Taking Photos and Video

Once the Smart iReach is powered on and paired with your mobile device, you are now ready to take the best photos and videos.

1. Open the mobile device's camera application and select your preferred camera shooting mode:

***Single Shot, Burst, Panorama, Video, etc.***

2. Secure the mobile device in the holding grip.

3. Fully extend the telescoping arm.

4. Press the shutter button one time to take the photo or to begin the video recording. Press again to end the video recording.\*

5. In video mode, Samsung Galaxy devices will begin recording immediately. Press button twice to end recording in video mode.

*\*This is universal with most smartphones, however, the shutter button has different functions based on your camera shooting modes. Please check your smartphone manual to determine these camera functions.*

## Safety & Maintenance

- Do not use or store this device near any heat sources such as radiators, heaters, stoves, or other heat-producing machinery.
- Do not leave it in direct sunlight for extended lengths of time.
- Keep Smart iReach out of children's reach to avoid a choking hazard.
- Clean with soft cloth. Do not use harsh chemicals to clean.
- Do not clean this device when it is charging. Always unplug from the power source before cleaning the device.
- Do not insert any metal object into the device. Risk of short circuiting.
- Do not try to repair or open this device yourself. Contact an authorized specialist.

# Troubleshooting

The Smart iReach can only pair with one phone at a time. When turned on, it will pair with the first phone it finds, which it has already been paired with. To pair it with a new phone in the presence of another one, deactivate the second phone's Bluetooth.

## The photo will not take:

- Make sure Smart iReach is charged.
- Make sure Smart iReach and mobile device are Bluetooth connected. Please refer to your device's Bluetooth menu and "Pairing Your Device" section.
- Make sure the camera application is functioning normally, open on the screen, and ready for use.

Tip: Smart iReach automatically powers off after 3 minutes of being idle (not taking photos). This is to help maximize the number of photographs that can be taken on 1 battery charge. You may just need to switch Smart iReach off and back on to reconnect to your mobile device.

## Cannot pair my mobile device to Smart iReach:

- Make sure Smart iReach is charged
- Make sure Smart iReach is in the right pairing mode based on your mobile device. Flip switch in up position to pair with iOS devices. Flip switch in down position to pair with Android devices.
- Make sure the Bluetooth of your cell phone is on; please refer to your mobile device's user manual.
- Make sure the device and your cell phone are within controllable range.

## If the problem persists, please do as follows:

1. Re-charge the Smart iReach
2. Turn off your cell phone, take out the battery, and put it back
3. Turn on the Bluetooth of your cell phone and delete all the pairing histories
4. Re-pair your cell phone and the speaker. Refer to the section labeled, "Pairing Your Smart iReach" for instructions on how to do this.

## Technical Specifications

Bluetooth: 3.0 version (Broadcom chip)

Bluetooth for iOS/Android operating systems

Charging voltage: 5V/100mA

Working current: 0.7-2mA

Bluetooth pairing current: 0.32mA-16mA

Charging time: 1.5 hours. *LED light is red when charging. LED light is off when it is fully charged.*

When turning on Smart iReach, it automatically re-connects for first 10 seconds. If not re-connecting successfully, it will automatically pair with other devices freely  
*NOTE: "re-connect" refers to a paired connection with the last connected device*

The timer that auto shuts off the device is 3 minutes. After 3 minutes, the unit shuts itself off. Under Bluetooth pairing situation, if user disables Bluetooth on their smartphone, the Smart iReach will "sleep" immediately; it is ok to "awaken" it by pressing photo button.

When re-connecting, blue LED light flashes slowly; blue LED light is on once paired successfully. When pairing other devices, blue LED light flashes quickly. When Smart iReach is sleeping, blue LED light is off.

Continuous working time: 80 hours

Standby time: 6 days long

Carbon Fiber Material (95% carbon)

Battery type: Lithium battery

Battery capacity: 120mAh

With low voltage alarm function, the red light twinkles when battery voltage is less than 3.4V.

Remote-controlled distance: 32.8 ft (10 meters)

Tube package size: 26cm height x 8cm diameter

Weight: approximately 160g or 5.6 ounces

### OPERATION CONDITION LIMITATION

Operating temperature: 0°C~+45°C

Storage temperature: -10°C~+60°C

Operating relative humidity: 25%~85% RH, environment temp 0°C~40°C

## Mobile Devices that Work Best with Smart iReach

Smart iReach was engineered to work with nearly all Bluetooth enabled mobile devices. However, the following list of devices are those that work best with Smart iReach:

### iOS Compatible Devices

iPhone 6, iPhone 6 Plus  
iPhone 5, iPhone 5C & iPhone 5S  
iPhone 4, iPhone 4S  
iPad 4, iPad 3, iPad 2  
iPad Mini  
iPad Air with Retina Display  
iPad Touch 4th Generation or above

### Android Compatible Devices

Samsung Galaxy S5, Samsung Galaxy S4,  
Samsung Galaxy S3  
Samsung Galaxy Light  
Samsung Galaxy Avant  
Samsung Note 3, Samsung Note 2  
Samsung Galaxy Note Tab 2  
Google Nexus 8, Nexus 7, Nexus 5, Nexus 4  
Motorola Droid 2  
Motorola Moto X  
SONY Xperia Z1S  
LG Optimus F3Q  
Alcatel OneTouch Fierce 2

## FCC Statement

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 or more 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.

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

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.