

Selfie screen user manual



This product is a 6-in-1 upgraded mobile phone wireless selfie screen. Compared with traditional selfie mirroring, the JQ668 added audio screencasting, wireless and wired screencasting (when the live broadcast battery is low, it can be directly cast with a wired connection), and the ability to switch between English languages. The 3.97-inch screen with no Wi-Fi image transmission technology helps users solve the problem of not being able to see the screen when using mobile phone's high-end rear camera to shoot selfies/live broadcasts/shots. It is especially useful for long focal length shooting in large scenes. It helps users take selfies, faster output of photos, and higher quality photos and Vlog.

Specifications

Model: JQ668
Screen size: 3.97 inches
Resolution: 480×800 pixels
Connection: wifi.USB-C cable
Wireless operating range: 5-8m.16ft-26ft
Battery capacity: 1800mAh
Input voltage: DC 5V = 2A
Charging output: DC 5V = 1A
Size: 103.5*62*11mm
Weight: 110g
Input/Output: USB-C
Compatibility: iOS and Android devices

Audio screen mirroring—Wireless screen mirroring
 Wired screen mirroring—Language self-switching
 photo capture—Power bank output

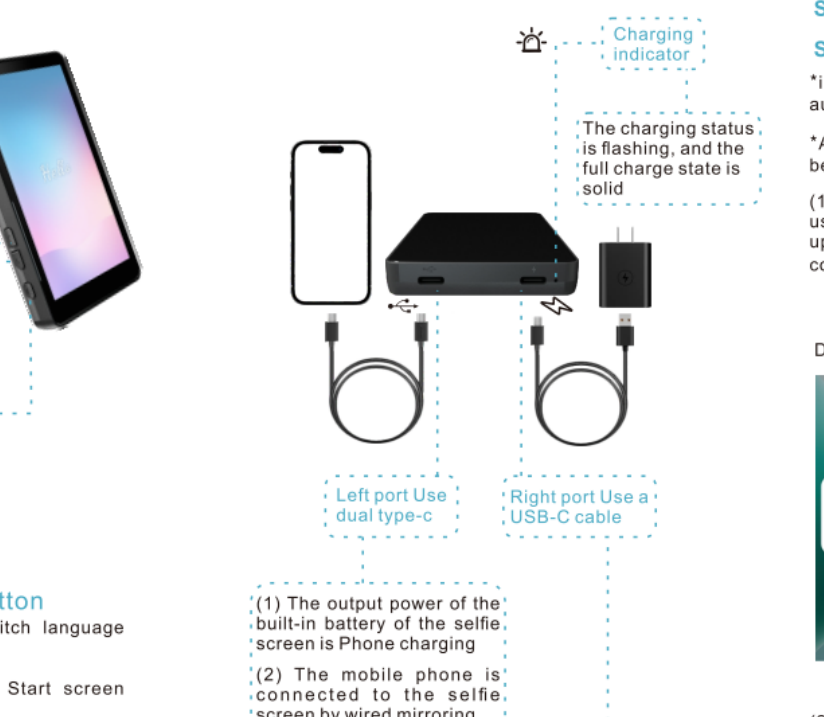
Product intro

This product is a 6-in-1 upgraded mobile phone wireless selfie screen. Compared with traditional selfie mirroring, the JQ668 added audio screencasting, wireless and wired screencasting (when the live broadcast battery is low, it can be directly cast with a wired connection), and the ability to switch between English languages. The 3.97-inch screen with no Wi-Fi image transmission technology helps users solve the problem of not being able to see the screen when using mobile phone's high-end rear camera to shoot selfies/live broadcasts/shots. It is especially useful for long focal length shooting in large scenes. It helps users take selfies, faster output of photos, and higher quality photos and Vlog.

Specifications

Model: JQ668
Screen size: 3.97 inches
Resolution: 480×800 pixels
Connection: wifi.USB-C cable
Wireless operating range: 5-8m.16ft-26ft
Battery capacity: 1800mAh
Input voltage: DC 5V = 2A
Charging output: DC 5V = 1A
Size: 103.5*62*11mm
Weight: 110g
Input/Output: USB-C
Compatibility: iOS and Android devices

Button function



Up arrow button ▲
 [Not connected] Increase the screen brightness (short press)
 [Connected Status] Switch screen display (long press)
 3 display modes: Stretch Fill/Equal Proportional Enlargement Fill/1:1 Display

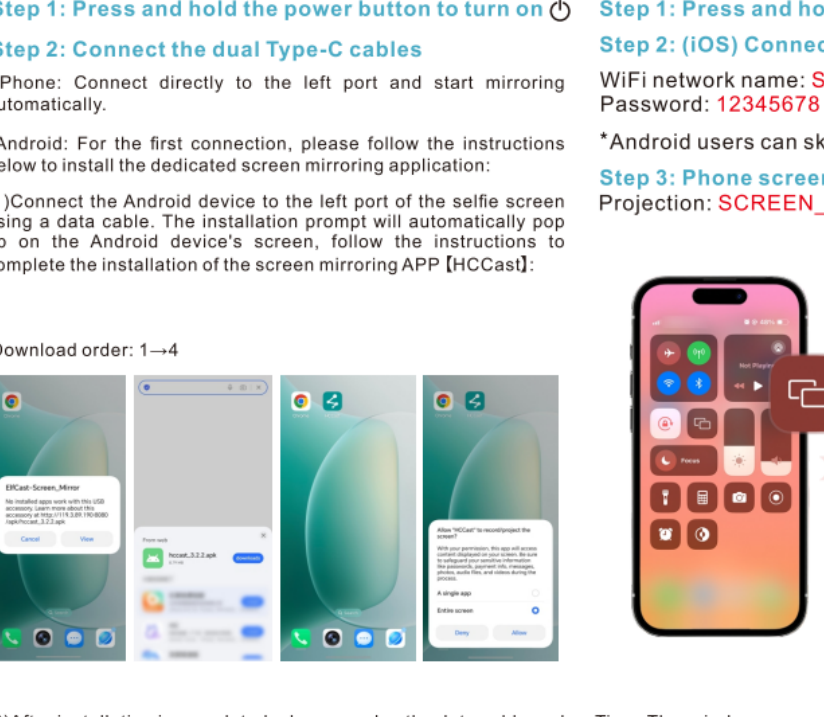
Down arrow button ▼
 [Not connected] Decrease the screen brightness (short press)
 [Connected Status] Screen flip vertically (long press)

Power button ⏻
 Power on/off (long press)
 On/Off sleep mode and wake up the screen(Short Press)

Photo button 📸
 [Not connected] Switch language (long press)
 [Connected Status] Start screen mirroring (long press)
 Take photo (short press)

Tip: Automatic shutdown after 5 minutes of inactivity.

Teleportation function

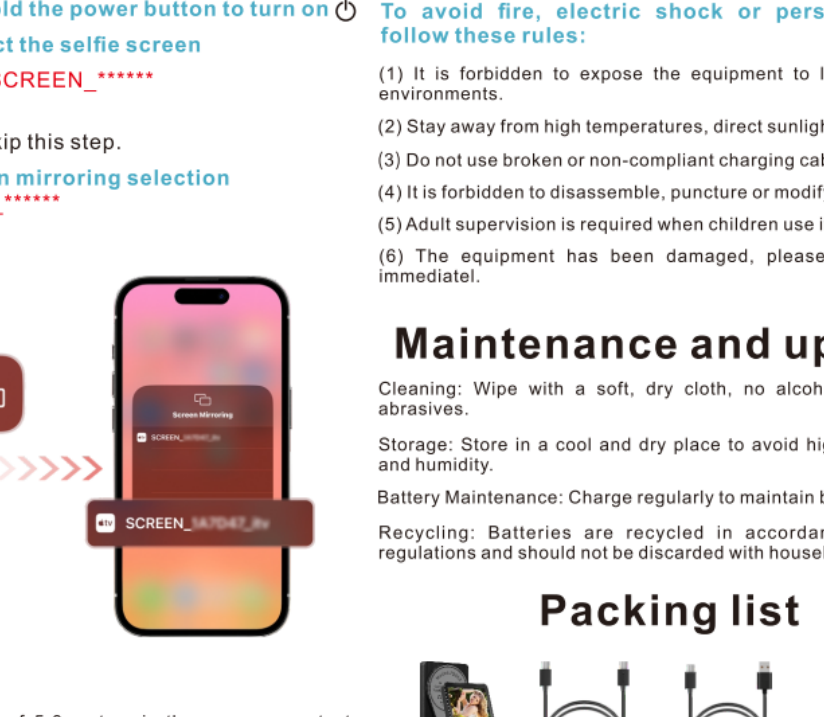


(1) The output power of the built-in battery of the selfie screen is Phone charging
 (2) The mobile phone is connected to the selfie screen by wired mirroring

Charge the selfie screen via an external power source

Tips: The wireless range of 5-8 meters is the open space test value, the actual distance may be shortened due to obstacles (such as walls) or interference, and the screen may not be fully filled due to the difference in the aspect ratio of different devices, which is normal.

Wired mirror connection



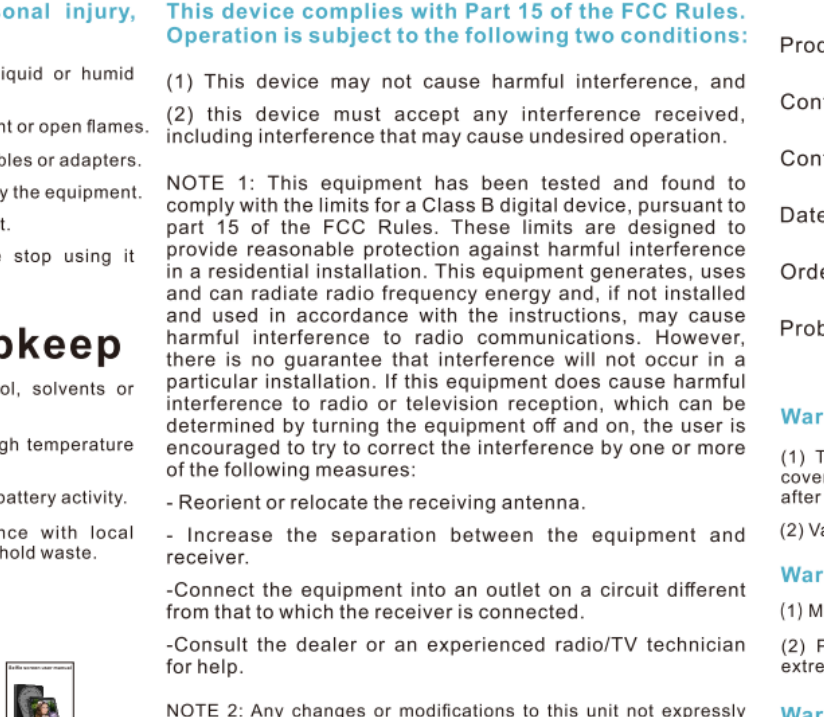
Step 1: Press and hold the power button to turn on ⏻ **Charging indicator**
Step 2: (iOS) Connect the selfie screen WiFi network name: SCREEN_***
 Password: 12345678**
 *Android users can skip this step.

Step 3: Phone screen mirroring selection
 Projection: SCREEN_*****

Download order: 1→4



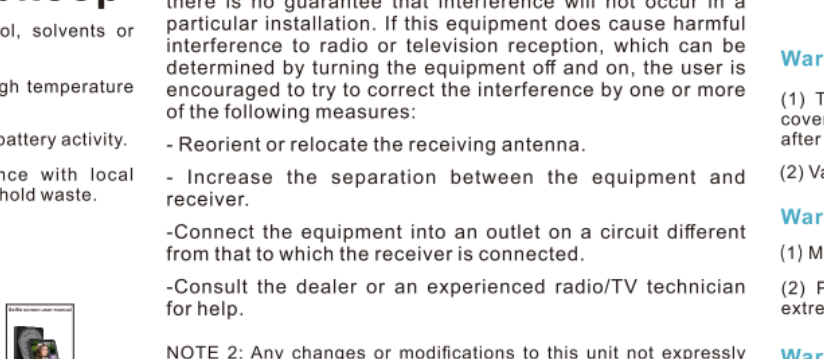
Wireless connection



Step 1: Press and hold the power button to turn on ⏻ **Charging indicator**
Step 2: Connect the dual Type-C cables
 iPhone: Connect directly to the left port and start mirroring automatically.
 (2) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Step 3: Phone screen mirroring selection
 Projection: SCREEN_*****

Download order: 1→4



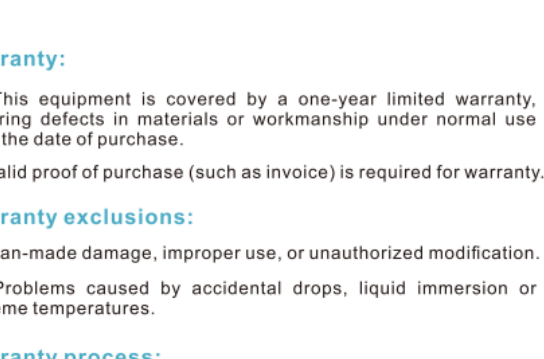
Safety Notes

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

Step 1: Press and hold the power button to turn on ⏻ **Charging indicator**
Step 2: (iOS) Connect the selfie screen WiFi network name: SCREEN_***
 Password: 12345678**
 *Android users can skip this step.

Step 3: Phone screen mirroring selection
 Projection: SCREEN_*****

Download order: 1→4



NOTE: 1. 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 to 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.

Storage: Store in a cool and dry place to avoid high temperature and humidity.

Battery Maintenance: Charge regularly to maintain battery activity.

Recycling: Batteries are recycled in accordance with local regulations and should not be discarded with household waste.

Maintenance and upkeep

Cleaning: Wipe with a soft, dry cloth, or alcohol, solvents or abrasives.

Storage: Store in a cool and dry place to avoid high temperature and humidity.

Battery Maintenance: Charge regularly to maintain battery activity.

Recycling: Batteries are recycled in accordance with local regulations and should not be discarded with household waste.

Warranty

(1) This equipment is covered by a one-year limited warranty, covering defects in materials or workmanship under normal use after the date of purchase.

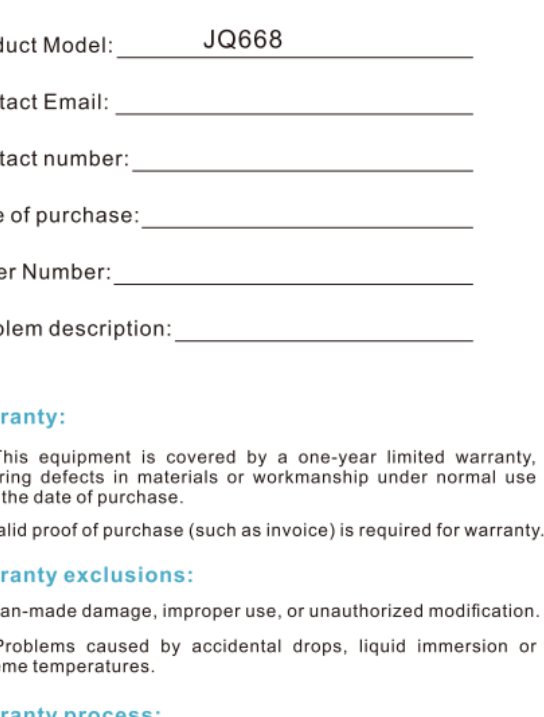
(2) Valid proof of purchase (such as invoice) is required for warranty.

Warranty exclusions:

(1) Manufacturer damage, improper use, or unauthorized modification.

(2) Problems caused by accident, drop, liquid immersion or extreme temperatures.

Packing list



NOTE: 2. Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Warranty process:

- Contact customer service and provide proof of purchase.
- Describe the problem and send it back for testing or repairing as instructed.