



Shenzhen Runshengxing Technology RSX-342 WiFi Remote Controller User Manual

[Home](#) » [Shenzhen Runshengxing Technology](#) » Shenzhen Runshengxing Technology RSX-342 WiFi Remote Controller User Manual 

SHENZHEN

WIFI Remote Controller
RSX-342

Thank you for choosing us! Very happy to serve you!

Contents

- [1 Package Contents](#)
- [2 The Basics](#)
- [3 How to Pair Your Remote and Gopro](#)
- [4 SET UP THE REMOTE](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

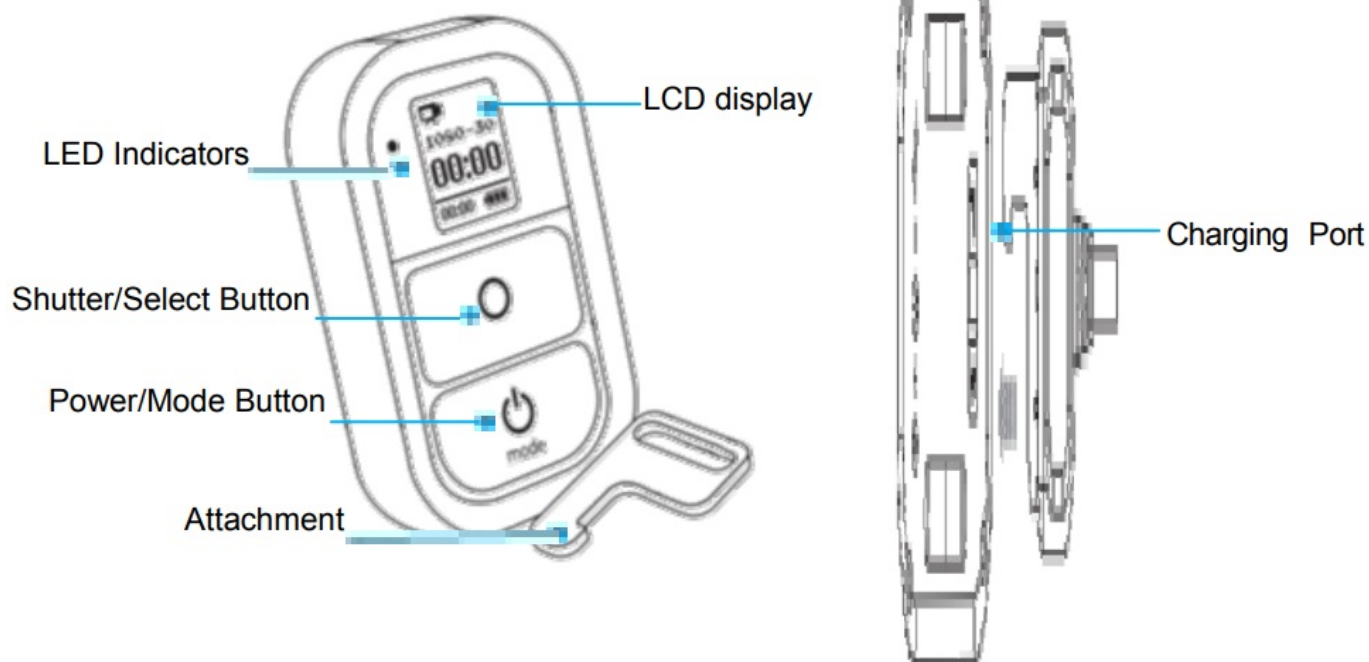
Package Contents

- 1 x WIFI Remote Controller
- 1 x Charging Cable
- 1 x Wrist Strap
- 1 x Attachment key

The necessary steps for the camera and remote control to connect successfully

- First set the camera to paired mode.
- Second set the remote control to enter the pairing mode, Let them connect successfully





The Basics






How to Pair Your Remote and GoPro

Find your camera model number

B-1:For GoPro HER03/HER03+Camera set up

1. Press power 
2. Press Camera wifi Button 
3. Display "Wi-Fi RC"  —>confirm woot
4. Select "Wi-Fi RC"—>confirm
5. Wi-Fi RC)Select "NEW"—>confirm
6. PAIRING (Wait for the remote control to pair) 

B-2:For GoPro HERO 4 Camera set up

1. Press power 
2. Select "SETUP"  —>confirm
3. WIRELESS >Select "OFF"—>confirm
4. WIRELESS >Select "PAIR"—>confirm
5. PAIR >Select "WI-FI RC"—>confirm
6. PAIRING (Wait for the remote control to pair) 

B-3:For GoPro HERO 5 Camera set up



1. Press and hold the mode key (turn the camera on)
2. Use your finger from top to bottom touch screen
3. Select "CONNECT"—>Click on
4. Select "Connect New Device"—>Click on
5. Select "Smart Remote"—>Click on
6. PAIRING (Wait for the remote control to pair)

B-4:For GoPro HERO+LCD Camera set up


1. Press power FT! J"



2. Select "SETUP" -confirm
3. Wireless >Select "wifi OFF"—>confirm
4. Wi-Fi Mode)Select "REM CTRL"—>confirm
5. REM CTRL >Select "NEW"—>confirm
6. Pairing (Wait for the remote control to pair)



B-5:For GoPro HERO 4session Camera set up


1. Press the WiFi button (turn the camera on)
2. Press again wifi button >appear to SELECT  CONTROL
3. Select "ADD NEW"—>confirm
4. NEW DEVICE >Select "RC"—>confirm
5. PAIRING (Wait for the remote control to pair)




B-6:For GoPro HERO 5session Camera set up

1. Press WiFi button (turn the camera on)
2. Select "CONNECTION SETTINGS"—>confirm
3. Select "CONNECT NEW DEVICE"—>confirm
4. NEW DEVICE—>Select"GOPRO RC"—>confirm
5. PAIRING (Wait for the remote control to pair)


SET UP THE REMOTE

1. Make sure the remote is off
2. While holding red circle key  (Do not let go)


3. Press power button and release power button 

4. The remote control enters the pairing mode

5. appear Pairing of double arrows , then releaser:  bottom

6. If the connection is successful, you will see the following screen on the Remote control 

7. Then will be asked if you want to connect to more cameras. Press yes, and then repeat the first step above.

Otherwise, select No 

8. Press circle key confirm

9. camera and remote control are connected successfully


FCC WARNING

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. Note: 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the users authority to operate the equipment. The device has been evaluated to meet general RF exposure requirements. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or in conjunction with any other antenna or transmitter

Documents / Resources

	Shenzhen Runshengxing Technology RSX-342 WiFi Remote Controller [pdf] User Manual RSX-342, RSX342, 2A5KS-RSX-342, 2A5KSRSX342, RSX-342 WiFi Remote Controller, RSX-342, WiFi Remote Controller
---	---