

The <u>Watershot[®] PRO ISR[™] Bluetooth[®] Pistol Grip</u> is Bluetooth[®], FCC and CE Certified. This critical testing was completed to provide customers with the best possible experience. Get a jump on how to set-up this exciting new addition to the **Watershot[®]** family of waterproof iPhone[®] imaging products by familiarizing yourself with the Set-Up Procedures is listed below.

Learn how to Pair your Apple iPhone[®] with your Watershot[®] PRO ISR[™] Bluetooth[®] Pistol Grip. Easily manage and control Bluetooth[®] activation of still and video water imaging at the tip of your finger.

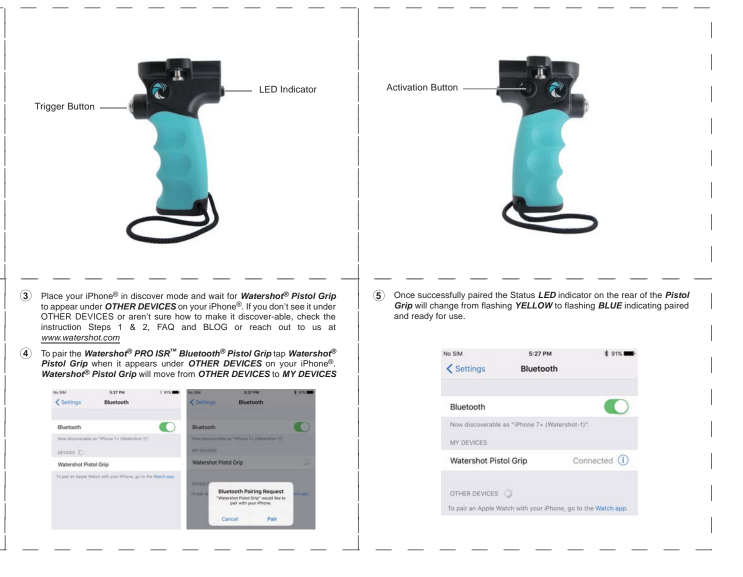
1 Activate the Watershot[®] PRO ISR[™] Bluetooth[®] Pistol Grip by pressing the circular Black Activation Button on the right side of the Pistol Grip 3 times within 1 second for 1 Hour activation or press & hold the Black Activation Button 5 seconds for 4 Hour activation. This selection arms the Pistol Grip Trigger Button and keeps the Bluetooth[®] pairing active for either 1 or 4 Hours after the last Trigger Button press. The Status LED indicator on the rear of the Pistol Grip will display a 3 burst GREEN flash then begin flashing YELLOW indicating that the Bluetooth[®] signal is broadcasting for pairing with your iPhone[®].

If no pairing has occurred within approximately 1 minute the **Bluetooth**®

Module will auto-shutoff. Pressing the Black Activation Button once will wake-up the Bluetooth® broadcasting signal and reinitialize it to the previously selected 1 Hour or 4 Hour activation time interval. The Bluetooth® signal is once again broadcasting for pairing with your iPhone®.

No SIM	5-26 PM	§ 92% 🛲 -
Settings	Bluetooth	
Bluetooth		
Now discoverable	as "iPhone 7+ (Watershot-	-1)5
DEVICES 🙄		
To pair an Apple W	atch with your iPhone, go t	o the Watch app.

(2) On your iPhone[®] go to Settings > Bluetooth and place the Bluetooth[®] Slide Switch ON. Remain on this screen until you complete all of the steps to pair the Watershot[®] Pistol Grip with your iPhone[®].



6 Exit Settings and go to Camera on your iPhone.

⑦ With the Native iPhone[®] Camera App open, confirm the Watershot[®] Pistol Grip pairing by momentarily pressing the Trigger Button on the Watershot[®] PRO ISR[™] Bluetooth[®] Pistol Grip and take a single shot. LED Flashing BLUE changes to a single LED GREEN flash with each press of the Triager Button.

Depending on which activation was selected in Step 1, if the Pistol Grip *Trigger Button* has not been used within approximately 1 *Hour* or 4 *Hours* after pairing, the *Bluetooth*[®] *Module* will auto-shutoff. Pressing the *Black Activation Button* will reinitialize the *Bluetooth*[®] signal and the *Bluetooth*[®] *Module Trigger Button* will automatically re-arm and re-pair with the iPhone[®]

- (8) For Burst Imaging push and hold the *Trigger Button*. Status *LED Flashes GREEN* continuously as long as the *Trigger Button* is pressed. Once the Trigger Button is released the *LED Flashes BLUE* continuously indicating *Paired and Ready for Use.*
- With VIDEO, SLO-MO or TIME LAPSE Mode selected, to START and STOP Recording, momentarily push the Trigger Button once. Record START / single GREEN LED Flash and then the LED Flashes BLUE continuously while Recording. Record STOP / single GREEN LED Flash and then the LED Flashes BLUE continuously, indicating Paired and Ready for Use.
- (1) The CR2032 Coin-cell Battery can be easily replaced by following the instructions located in the User Guide.
- (2) Watershot also has complete **Bluetooth® Module Service Kits** available as a replacement <u>at www.watershot.com</u> under the Maintenance Tab.
- (3) When mated directly to the Watershot® PRO or SPLASH Camera Housing, Bluetooth® pairing will function underwater to the Pistol Grips full depth rating of 60m/195ft (Watershot® PRO Camera Housings are rated to 60m/195ft and Watershot® SPLASH Camera Housings are rated to 10m/33ft). *Actual performance may vary based on your actual aquatic environmental conditions.

14 The LED Status Light displays four Colors:

- a. Flashing YELLOW Activated
 b. Flashing BLUE Paired and Ready for Use (or *RECORDING*)
 c. Flashing GREEN Trigger Button Pressed
- d. Flashing RED Low Power < 30 minutes remaining

10 The CR2032 Coin-cell Battery is located in the *Bluetooth*[®] Module of the *Watershot*[®] *PRO ISR*[™] *Bluetooth*[®] *Pistol Grip* has an expected life of 60 *hours* continuous use or ~ 300,000 (*Three-Hundred-Thousand*) shots. Your actual battery life may vary depending on temperature, storage, maintenance and use. The CR2032 Coin-Cell Battery is commonly found in numerous battery operated devices and is readily available for purchase worldwide.





Model: WSBPG-003 / WSBPG-011 / WSBPG-012 / WSBPG-014 / WSBPG-017 / WSBPG-018 / WSBPG-020

Frequency Band: 2402-2480MHz

RF Power: -6.49dbm

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Watershot Incorporated declares that the radio equipment type WSBPG-003/ WSBPG-011/ WSBPG-012/ WSBPG-014/ WSBPG-017/ WSBPG-018/ WSBPG-020 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.watershot.com

teven L. Odle

Federal Communication Commission (FCC) Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

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 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 $% \left({{{\bf{n}}_{\rm{c}}}} \right)$ connected.

- Consult the dealer or an experienced radio/TV technician for help.

Importer/ Manufacturer : Watershot Incorporated Address : 826 Orange Avenue, Suite 555, Coronado, CA