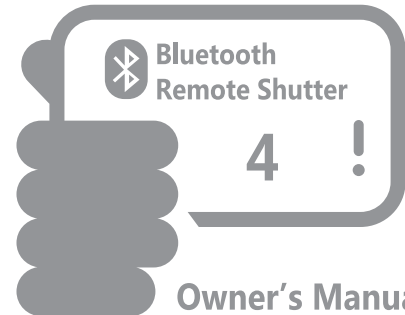

Bluetooth remoter

Model Name: AB Shutter 4

Brand Name: ATOB

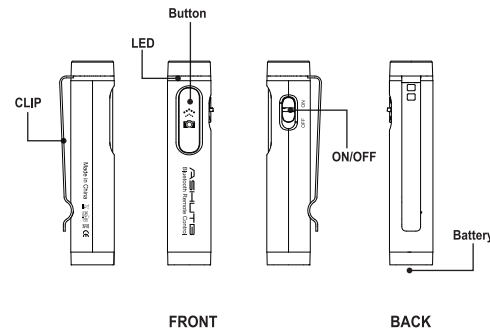
FCC ID: Z79ABS4



Owner's Manual

* Smart phone OS update or change in the future might lead to incompatible

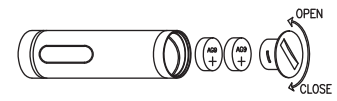
Product illustration



Specifications

MODEL NO.	AB Shutter4
Communication	Bluetooth Version. 3.0
Transmit frequency	2.4G
Communication distance	10m(30ft)
Battery life	AG9 x2 cell / about 6 months under working in 10 times a day
Dimension	65.7mm x 17mm x 14.5mm
Weight	About 7.5g

Battery



* Positive pole upwards to install the battery.

How To Use

Easy to set up, Easy to use



1. Paring
 - a. Turn on the shutter by switching the on/off button, the shutter will enter into pairing mode and indicator LED starts flash quickly at the same time
 - b. Activate the Bluetooth function on your phone and sourcing the devices around
 - c. Select the device of "AB shutter 4" from the list and paring will be finished automatically in few seconds

2. Select APP
Use inbuilt camera APP to taking the photos via AB shutter 4, or you can download the APP of "camera 360" from Google play if inbuilt camera cannot be supported, check the compatible device and APP in following instruction



3. Shooting
Select a correct APP and press the proper button on the shutter for IOS and Android phones to taking the photos.

Compatible devices

Compatible with Android 4.2.2 OS or newer and iOS 6.0 or newer

Compatibility List	inbuilt camera app	camera360 app
iPhone 5s/5c/5, iPhone 4s/4, iPad 3/2, iPad mini, iPad with Retina Display, iPod touch 4th generation or newer.		
Samsung Galaxy S2/S3/S4/S5+, Note 1, Note 2, Note3+, Tab 2, Note 8, 10.1+ Moto X / Nexus 4,5,7+ / Xiaomi 1S, 2S, 3+		
Sony Xperia S HTC New one and X+ Other android phones	not use <small>(Only "camera 360 app")</small>	

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.