

Note: Smart phone OS updates or future changes may lead to incompatibility

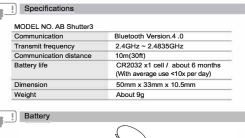
ON/OFF Button B FRONT BACK

Batterv

Product illustration

LED

Button A



* Install battery with positive pole facing up.



Easy to set up, Easy to use



Open App.

Shoot

- Pairing your phone with your Bluetooth Remote Shutter a. Turn on your bluetooth remote shutter by moving the side switch into the "ON" position. The blue LED light will start flashing. Your bluetooth
- remote shutter is now in "pairing" mode. b. Open the bluetooth options on your phone. On most phones this can be done by going to "Settings" and then selecting "Bluetooth" (on Android phones you may need to first go to "Apps" and then select
- "Settings" from your list of applications in order to get to Bluetooth). c. Once you have Bluetooth open, select the device "AB Shutter 3" from the list of device options. You may need to wait a few seconds but it

- 2. Open your camera application on your phone just as you always do when you are about to take a picture.
- ** If your camera application is not compatible with the Bluetooth Remote Shutter, you can download "Camera 360" from the Google Play store and use that application.



Kev Word Search in GooglePlay and App Store "Camera 360"

3. Shoot: Using your Bluetooth Remote Shutter, press the apropriate

button to take a picture. If using an IPhone: Press the button that savs "Camera 360 iOS."

on your Bluetooth Remote Shutter. If using an Android: Press the button that says "Android." Compatible devices

iPod touch 4th generation or newer.

Moto X / Nexus 4,5,7+ / Xiaomi 1S, 2S, 3+

Samsung Galaxy S2/S3/S4+,

Note 1. Note 2. Note3+.

Tab 2. Note 8. 10.1+

HTC New one and X+

Other android phones

Sony Xperia S

Compatible with Android 4.2.2 OS or newer and iOS 6.0 or newer inbuilt Compatibility List

| iPhone 5s/5c/5, iPhone 4s/4, iPad 3/2, iPad mini, iPad with Retina Display, | J ^{MERA} , |
|---|---------------------|



camera app



















camera360





should soon say "Connected."