ONE YEAR WARRANTY

Operating the AR Blaster

- 1.For the first time use, scan the QR code on item to download APP"AR GUN" (Also can download APP from App store or Google Play Store)
 2.Open the battery cover and install 2×AAA batteries(not included), then
- 2. Open the battery cover and install ZMAAA batteries(not included), then close the battery cover(Note: Please pull out the battery when not to use for long time).

 3. Activate the Bluetooth function on your smartphone and open the APP.

 4. Hold the On/Off button for 3 seconds to turn on your AR

 Blaster(Note: LED indicator flash red light, When pull your AR Blaster, the
- Blaster(Note:LED Indicator hash red light, when pull your AR Blaster, the LED indicator will turn blue.)

 5.When trigger is pulled, AR Blaster and smartphone are paired.

 6. Once Paired, Pull open expandable smartphone holder on top of AR Blaster and place phone securely in holder.
- 7. Select game on your smartphone by touching the selected game on the
- 7. Select game on your smartphone by touching the selected game on the phone screen.

 8. When finished playing or switching to another smartphone, hold On/Off button for 3 seconds to power off. (Note: When AR Blaster is on or unpaired mode, 10 seconds later red light will be off that indicate t your AR Blaster is off and the LED indicator does not light up when pull the
- 9.Joystick functions: Direction(Forward, Backward,Left and Right) Keys functions: shoot and Reload Warning: Products not use for children less than 3 years old.



Scan QR code above to download; compatible with Android version 4.4.4 and later, iOS 7.0 and later

MANUAL

AR BLASTER



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: 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.