

AR GUN Model-A1



Compatible with Android version 4.4
or above and IOS version 7.1 or above.
Scan QR code to download the AR-Gun APP

Feature:

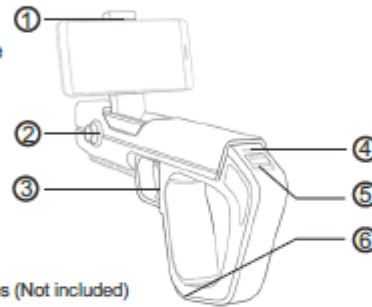
Overthrow traditional: Simple and convenient connected by Bluetooth.
Connect to the mobile phone by Bluetooth and controls the mobile phone game with the AR gun, so that the user can experience the scientific technological and the real game experiences.
Real shot, virtual reality 360 degree game scene presentation, let you be personally on the scene to experience real shooting fun.
AR augmented reality technology, virtual and reality seamless connection.
In the actual scene to generate game goals, experience different game experiences.
Body operation, refusing to bow family, say goodbye to game sedentary for person healthy!
There are more than 20 free games in the AR-Gun Game App like shooting plane/tank/ship, fishing, gunfight, snipe, hunting, etc.
There are also edutainment puzzle games for children, and more games will be coming soon!

Instructions

Compatible with Android version 4.4 or above and IOS version 7.1 or above, scan QR code to download the AR-Gun APP. Open the phone Bluetooth, enter the game APP and push the trigger continuously, the game gun will automatically connect with the mobile phone (if not successful, quit and close the game or turn off and reopen Bluetooth to try again)

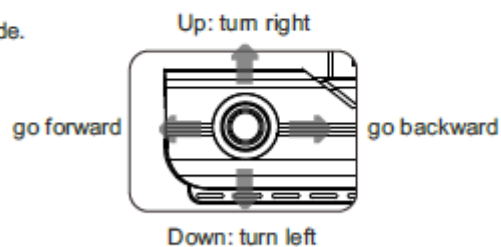
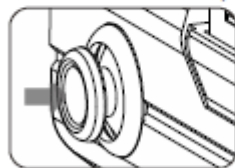
Device layout

- ① Folding rotary stand for mobile phone
- ② Gaming joystick
- ③ Trigger
- ④ Indicator lamp
- ⑤ Toggle switch (on/off)
- ⑥ 2*AAA battery position, 2 x AAA batteries (Not included)



Muti-function joystick

Press the joystick key can start and exit sniper mode.



Specifications

Bluetooth version: 4.0 BLE
Range: up to 10m
Play time: 80hrs
Battery: 2 x AAA batteries (Not included)
Product size: 301.5*129.50*45.85 mm
Weight: 245g

RoHS



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 1: 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.