

Thank you for using AR Decompression Healthy Gun Gamepad. It is compatible with Android and Apple smart phones. Please scan the QR code on the left or the one beneath the phone holder to download and install the software kit if you haven't used this gamepad ever before.

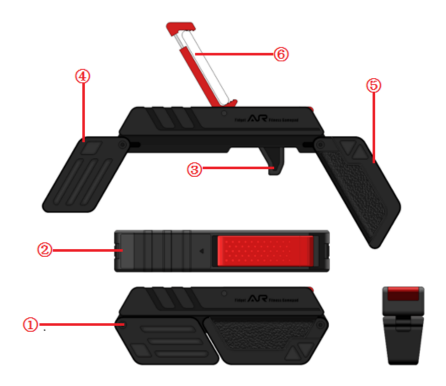
(This QR code can automatically identify IOS or Android devices)

Big Hint:

- (1) Android phones should have gyro-sensor function
- (2) IOS Device: device running IOS 9.0 or higher / iphone6 or higher
- (3) Android Device: device running Android version 4.4 or higher, or Bluetooth 4.0 or higher
- (4)Device Size: smart phone with screen \leq 5.5-inch (18:9 screen \leq 6.0-inch); mobile phone is no more than 10.5 mm thick; Suitable for mobile broadband is: 63 mm 83 mm
- (5) The game involves local motion of the body. Don't use it violently in case the phone will fall off from the phone holder.
- (6)In some cases, the gamepad can be seen in AR camera background due to different positions of phone cameras among different brands. If your phone belongs to this category, you can fold the front part and use single hand to hold this gamepad (see details in the folding diagram);

AR Decompression Healthy Gun Gamepad Diagram:

- (1) folded state (2) push-pull battery compartment (3) game trigger (4) front folding handle
- (5) rear folding handle (6) phone holder



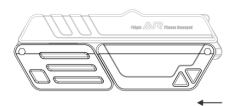
AR Decompression Healthy Gun Gamepad Unfolding and Folding Diagram

Note: please unfold the gamepad in line with the arrow direction

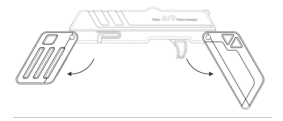
1. Folding State:



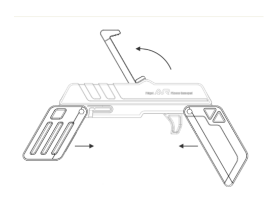
2. Unlock the handle and push it to the left in line with the arrow direction



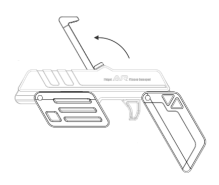
3. Unlock the left and right handles: unlock the handle in line with the arrow direction shown in the following picture



4. Lock the handle: push the left handle to the right and push the right handle to the left in line with the arrow direction shown in the following picture

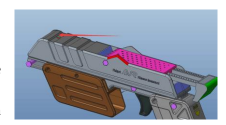


5. Single-handed State:



Battery Installation:

- ① The product applies two AAA batteries.
- ② Open the battery compartment cover. (Use your thumbs to push the cover in the same direction as the arrow)
- ③ Install the batteries correctly as directed by the marks and then replace the cover.



Operating Guide and Bluetooth Connection:

- ① Scan the QR code under AR gamepad phone holder or on instruction book to download supporting software XIAO C.
- ② Switch on Bluetooth.
- 3 Register and sign in XIAO C, download sports games in the category "Healthy Sports".
- ④ Fix the phone on the holder on the gamepad (don't press the keys on the phone sides)
- ⑤ Bluetooth connection: Press the trigger to open the game, and after 3-5 seconds the connection will success; if connection fails, exit the game (from background) and give long press to the trigger to open the game to connect. (There is a green indicating light in the trigger, if connection successes, it will flash once every time you press the trigger; if connection fails, it will flash continuously after one press)
- **6** If connected, you may play the healthy sports games.
- ① If you want to play other games, exit the current game (from background), and open another one as instructed in step 5.
- (8) If the phone and the gamepad are separated beyond the effective distance, the game has to be exited from background and Bluetooth shall be connected again.
- 01. After use, you may look over your sports data and objects completed at "Sports Data" of XIAO C and share your data to mainstream social-networking sites (sports data only applicable to several games: Fishing Joy, killboss, AirShip3D)
- You are welcomed to submit your suggestions via "Community" of the software kit XIAO C if there is any problem of the product or suggestion to us, and we will handle as soon as possible; you may also publish your comments in the community forum.

Notes:

- 1. Clench the gamepad while using for fear of dropping.
- 2. Take out the batteries if the gamepad will not be used for a long time.
- 3. Please try to replace the batteries with new ones if key sensitivity reduces or Bluetooth fails to connect.
- 4. Check whether your phone is well fixed on the holder before use for fear of dropping.
- 5. As the product has electronic components and batteries, keep away from combustion sources or water, in case there should be operation failure or even danger.

Trouble Removal:

Bluetooth connection failure:

- 1. Please check if you have exited or have not switch on the Bluetooth function. If not, restart your phone and try to connect again following the operation process.
- 2. Please check whether the batteries are correctly installed.
- 3. If Bluetooth fails to connect for 6-8 seconds, please exit the game and give long press to the Start icon to connect.
- 4. Check whether your Bluetooth version is above 4.0.

Failure of shooting while moving up and down, left and right: please check whether your phone supports gyro-sensor function.

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 will not occur in a particular installation. If this equipment does cause harmful 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 connected.
- -Consult the dealer or an experienced radio/TV technician for help

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.