

# JAUNAM 932U

## Bluetooth GAME CONTROLLER PAIRING INSTRUCTIONS

Make sure the Bluetooth function is available on your mobile phone. Specific pairing procedures may be different depending on the device. For detailed information, please refer to the User Guide for your cell phone

- Make sure to Install 2 AAA Batteries inside the VIR Controller (batteries not included).
   Do not mix old and new batteries.
   Do not mix alkaline, standard (carbon-zinc), or rechargeable (Ni-Cad, Ni-Mh, etc.) batteries.

- Only the distance between the mobile phone and the VR Controller within 3 feet (for paring only).

  Resp the distance between the mobile phone and the VR Controller within 3 feet (for paring only).

  Press and hold the (i) to turn the VR Controller ON.

  Activate the Bustooth function on your mobile phone to search for Bustooth devices. The indicator light on the VR Controller will start fleshing BLUE to begin pairing Look for and select.

  "DV Controller" in the device deplay Ist.

  When Bustooth pairing is successful, the indicator light will stop fleshing.

- S. Your VR Controller is now ready for use.

  If no device connection is made within 5 minutes of the VR Controller switched on, the VR Controller will automatically switch of to save power.

  After a successful paining, devices will memorize each other and automatically pair the next time.

# FAQs

Action button does not work.
 A: The action button is app specific, it does not work with all ap it is up to the app developer to make it work within their app

Q: VR Controller does not control the game. A: The included VR controller is programmed to wo

PRECAUTIONS

### TECHNICAL SPECIFICATIONS

This device complies with Part IS 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 receive including interference that may cause undesired operation. Warning 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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 5 of the FCC Eviles. These initia are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can adulte radio frequency energy and, if not residential and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guerantee that interference will not occur in a particular installation if this equipment does cause haimful interference to addo or television ecception, which can be determined by turning the equipment of familion the user is encouraged to by to correct the interference by one or more of the following measures.

10