ryboo 墨栂

Mobile Bluetooth Gamepad Model: V660

Mobile Bluetooth Gamepad

Package Contents

Gamepad

Micro USB charging cable

Quick start guide

Overview

D-pad button

LB button

Analog stick

Smartphone cradle

Select button

Home button Start button

RB button

A/B/X/Y button

Charging port

Toggle switch

Bluetooth indicator

Charging indicator

Installation

Pull out the smartphone cradle to the stretched position, put your mobile phone on it and then let it go, your mobile phone will be fixed.

Turn on or off

To turn on the gamepad, turn the toggle switch to the position "On";

To turn off the gamepad, turn the toggle switch to the position "Off".

Bluetooth connection

Put the toggle switch to the Bluetooth icon until the Bluetooth indicator light blinks quickly, the gamepad enters into the pairing mode. Activate the Bluetooth settings on your smartphone, then search and connect to rapoo Gamepad V660. The Bluetooth indicator light will be on when the Bluetooth connection is successful. Enter "0000" if a passward is needed.

You can now play your games.

Automatic sleep and wake

Automatic sleep

In connected status, the gamepad will automatically go into sleep mode after 10 minutes without signal input.

In disconnected status, the gamepad will automatically go into sleep mode after 1 minute without signal input.

Automatic wake

Press any button to wake the gamepad except for analog sticks, the gamepad will automatically connect to the last device.

Charging

The Bluetooth indicator light will blink when the battery is low, please charge in time.

Use the charging cable to connect the gamepad to a power supply. The charging indicator light will be on when charging and once fully charged the charging indicator light turns off. It takes about 2 hours to fully charge.

Troubleshooting

Can't turn on the gamepad

Please charge the gamepad, and then restart it.

Bluetooth connection is unsuccessful

Make sure you have activated the Bluetooth function of your device.

Delete all paired information in your device and then repair it.

FCC Warning:

Any 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.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.