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# Wireless Rumble Gamepad Instruction

## 1 General Information

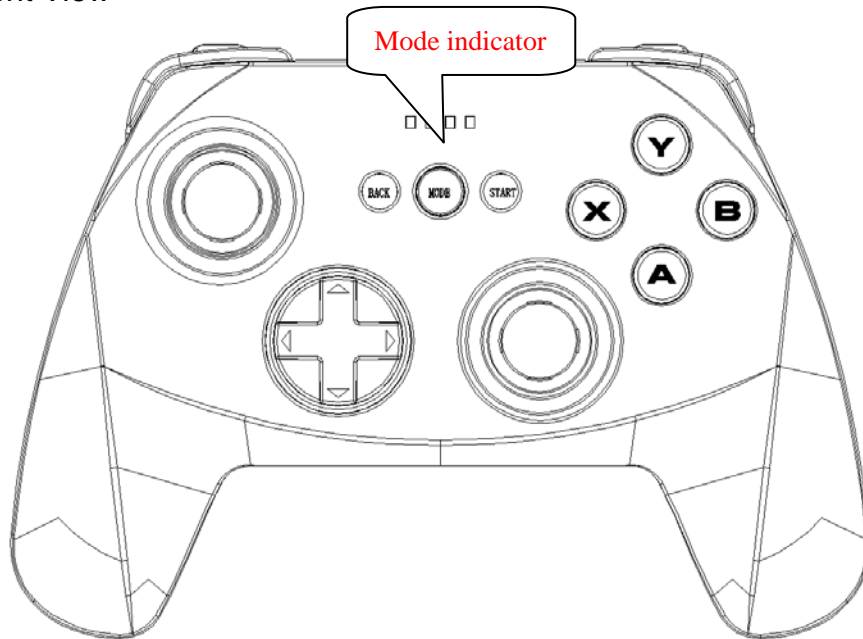
A-08-G90842-1100-F wireless rumble gamepad is designed for play games on PC, it is compatible to most PC games and PC simulated Xbox360 games, with unique design and attractive looking.

## 2 Features

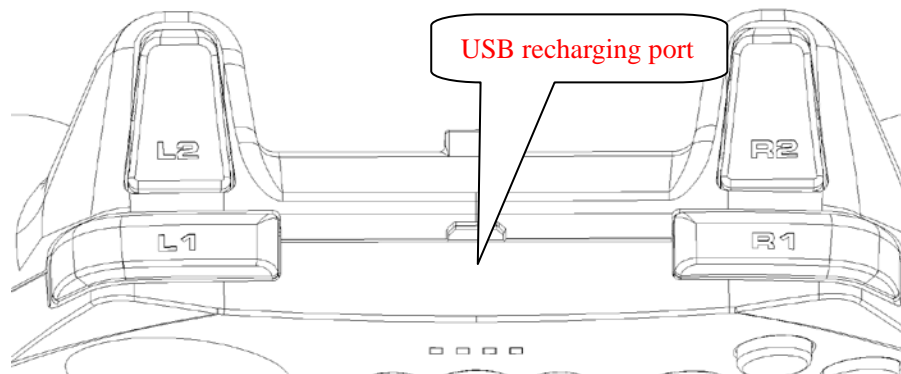
- 2.1 Support Windows VISTA/7/8/10;
- 2.2 Compatible with PC X-Input and D-Input;
- 2.3 Power saving after activated sleep mode;
- 2.4 Frequency: 2.4GHz;
- 2.5 7m minimum direct transmission range;
- 2.6 3.7v operation voltage, build-in 750mAh Lithium battery.

### 3 Drawing

#### 3.1 Front View



#### 3.2 Side View



#### 3.3 Dongle





### 3.4 Key mapping

| 类型             | PC(X-INPUT) | PC(D-INPUT Analog) | PC(D-INPUT Digital) |
|----------------|-------------|--------------------|---------------------|
| Button         | A           | 3                  | 3                   |
|                | B           | 2                  | 2                   |
|                | X           | 4                  | 4                   |
|                | Y           | 1                  | 1                   |
|                | R1          | 6                  | 6                   |
|                | L1          | 5                  | 5                   |
|                | R2          | 8                  | 8                   |
|                | L2          | 7                  | 7                   |
|                | R3          | 12                 | 12                  |
|                | L3          | 11                 | 11                  |
| D-pad          | UP          | UP                 | LY+                 |
|                | DOWN        | DOWN               | LY-                 |
|                | LEFT        | LEFT               | LX-                 |
|                | RIGHT       | RIGHT              | LX+                 |
| Function key   | START       | 10                 | 10                  |
|                | BACK        | 9                  | 9                   |
| Left Joystick  | LY+         | LY+                | LY+                 |
|                | LY-         | LY-                | LY-                 |
|                | LX-         | LX-                | LX-                 |
|                | LX+         | LX+                | LX+                 |
| Right Joystick | RY+         | RZ+                | 1                   |
|                | RY-         | RZ-                | 3                   |
|                | RX-         | Z-                 | 4                   |
|                | RX+         | Z+                 | 2                   |
| Mode key       | X-Guide     | Mode switch        | Mode switch         |

## 4 Instructions

### 4.1 Power On/Off

4.1.1 Press "MODE" to power on;

4.1.2 Press and hold "MODE" for 3sec. to power off

### 4.2 Connect

4.2.1 Plug in dongle to PC USB port, press "Mode" to power on and connect will be automatically

4.2.2 Default connection mode is X-input, first LED indicator lights up.



### 4.3 Sleep mode

4.3.1 When stand-by: activated after 30sec. idled;

4.3.2 When connected: activated after 5 min. idled;

4.3.3 Press "MODE" to deactivated.

### 4.4 Low battery notification

LED indicator fast blinking when battery running low, please recharging in time.

### 4.5 Recharging

4.5.1 When connected: LED of current mode steady blinking when charging, solid lighting when fully charged;

4.5.2 When disconnected: All 4 LED steady blinking when charging, off when fully charged.

### 4.6 Reset and calibration

4.6.1 In case Joystick or analog trigger gets deviating, use needle-like object to press the button hidden in the hole at the back side of gamepad to power off and reset to factory settings;

4.6.2 Reset gamepad when system lockdown to reboot.

## 5 Connection

### 5.1 Connect

5.1.1 Plug dongle into PC USB port;

5.1.2 Press "MODE" to power on, gamepad automatically searching for connection, all 4 LED indicator fast blinking in during and first LED solid light when connected.

### 5.2 Mode switch

5.2.1 Default mode is X-Input, Press and hold "BACK" + "START" for 3sec. to switch between X-Input and D-Input. **Second LED indicator solid light when D-Input mode.**

5.2.2 In D-Input mode, press "MODE" to switch between analog and digital mode,



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second LED indicator solid light when digital mode, both first and second mode solid light when analog mode.

### 5.3 Install driver

5.3.1 Insert driver CD to PC, click to run SETUP, follow installation instructions;

5.3.2 Plug dongle to PC USB slot, right click on "Device and Printer" icon in Windows' "Control panel" menu, select Properties in Game Device setting.

### 5.4 Testing and Setting

5.4.1 Test buttons and axis input in Setting menu;

5.4.2 Adjust axis input in adjust label;

5.4.3 Test vibration feedback with axis.

### 5.5 Uninstall driver

5.5.1 Select "All Program" in Windows control panel;

5.5.2 Select gamepad driver, click Uninstall and follow instructions.

## 6 AFQ

6.1 Can't power on may caused by empty battery, please try to recharge the gamepad, LED will blinking in during;

6.2 Please keep in short distance with you PC when gamepad no response or disconnected, it may automatically reconnect;

6.3 Use needle-like object to press the button hidden in the hole at the back side of gamepad to reset the gamepad to factory settings.

## 7 Notifications and Warnings

7.1 Please read instruction before using;

7.2 Do not violent shaking, open, modify or fixing gamepad unauthorized;

7.3 Avoiding to store the gamepad in extreme wet, hot, oily or dust place;

7.4 Avoid any liquid get into, this may damage the gamepad;



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7.5 Battery may explode in fire, do not put the gamepad into;

7.6 Use DC 5v for recharging output, or else gamepad maybe damaged;

7.7 Use by children must be under tutelage of adult;

7.8 Please contact your retailer or distributor for suggestion and consulting.

## **FCC Statement**

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.