

**HUNTER** 360  
wireless  
gamepad

compatible with  
**XBOX 360® & PC**



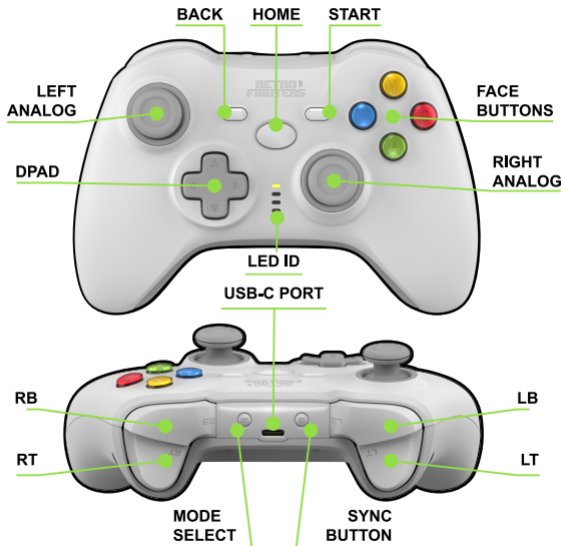
**RETRO<sup>®</sup>  
FIGHTERS**

**QUICK START GUIDE**

20250725v1

# CONTROLLER LAYOUT

get to know your controller

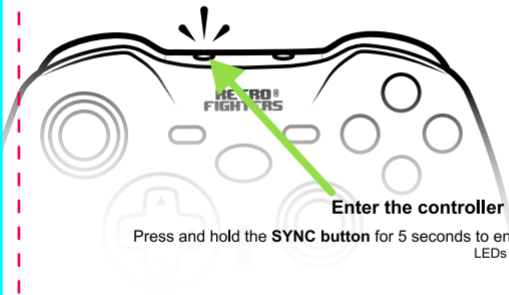


## PAIRING INSTRUCTIONS

sync up and get ready to play



Make sure your receiver is plugged in securely and in pairing mode



Enter the controller pairing mode

Press and hold the **SYNC** button for 5 seconds to enter pairing mode  
LEDs 1-4 will flash rapidly

Wait for a stable LED light on receiver for successfull pairing

DO NOT PRESS RECEIVER SYNC BUTTON WHILE PLUGGING IN. RECEIVER WILL ENTER THE FW UPGRADE MODE. RE-PLUG TO CANCEL FW UPDATE MODE

## INPUT MODES & MACROS

customize your experience



### Input Mode Swapping:

- Swap freely from X and D-Input modes. The controller will rumble when the macro has been successfully activated.
  - Hold **MODE Button** to enable
- Please note that for ease of use across **all** devices, the standard input mode is set to X-Input by default

### Rumble Intensity Adjustment:

- Freely increase and decrease the rumble intensity with this simple macro.
  - Hold **START + LS (UP/DOWN)** to cycle rumble intensity

### Analog Stick Calibration Mode:

- Your gamepad is calibrated before shipping. Please only use this calibration process if you're experiencing issues with your analog stick.
  - Press and hold the **HOME** button
  - Hold **A + B** at the same time
    - After 3-5 seconds all four LEDs will flash simultaneously when successfully entering into calibration mode
  - Rotate both analog sticks three times in a full circle and press **LT + RT** three times. Now press **A** to save and exit the calibration mode with the new calibration

## INPUT MODES & MACROS

customize your experience

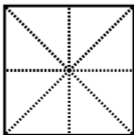
### Modern Analog Stick Mode:

- This mode changes the response curve to be more inline with modern analog stick response curves in a circular response curve within games.
  - Hold **BACK + START + X** to cycle from 360 to Standard mode
  - This mode can be identified by a **SINGLE RUMBLE PULSE**




### Classic Analog Stick Mode:

- This mode changes the response curve to be more accurate to the original XBOX 360 controller's input curve allowing better diagonal sensitivity within games.
  - Hold **BACK + START + X** to cycle from Standard to 360 mode
  - This mode can be identified by a **TWO RUMBLE PULSES**



# BUTTON MAPPING GUIDE

platform / mode specific input


|  360 | X-INPUT | D-INPUT |
|---|---------|---------|
| LS/RS   | LS/RS   | LS/RS   |
| MODE  | MODE    | MODE    |
| HOME  | HOME    | HOME    |
| BACK  | BACK    | BACK    |
| START   | START   | START   |
| DPAD  | DPAD    | DPAD    |
| A   | A       | A       |
| B   | B       | B       |
| X   | X       | X       |
| Y   | Y       | Y       |
| LB  | LB      | LB      |
| RB  | RB      | RB      |
| LT  | LT      | LT      |
| RT  | RT      | RT      |

# LED GUIDE

understanding all LED patterns

  
  
  
  
D-INPUT  
MODE Analog

  
  
  
  
D-INPUT  
MODE Digital

  
  
  
  
X-INPUT  
MODE

  
  
  
  
XBOX 360  
PLAYER ID

## FAQ

frequently asked questions

### **My joysticks aren't working properly. What should I do?**

- Recalibrate the joysticks using the calibration macro.

### **My controller is not connecting to the dongle.**

- Remove the dongle from the system/PC and reset the gamepad by pressing the pairing button button. Reinsert the dongle and retry the complete pairing process.

### **Why isn't my controller working properly on Steam?**

- You may need to enable "Steam Input" within Steam's settings.

### **I have other questions. Who do I contact?**

- Reach out to us at [support@retrofighters.com](mailto:support@retrofighters.com). We're here to help!

## CUSTOMER SERVICE

We strive to make our fellow gamers happy. If you experience any issues with this product please contact us directly. We are here to help and will make it right! You can email us at:

[SUPPORT@RETROFIGHTERS.COM](mailto:SUPPORT@RETROFIGHTERS.COM)

