



XMOD Modded Controller
30 MODE PLUS
User's Manual

Turn on your wireless controller and the console

- Press the Xbox button on the wireless controller to turn on both the controller and the console.
- Open the battery door of the Xbox One wireless controller.
- Insert batteries to align with the polarity as indicated inside the battery compartment.
- Reinsert the battery door.



Enroll the controller using the console's connect button

- Power on your Xbox One console.
- Insert AA batteries (or rechargeable batteries from the Xbox One Play & Charge Kit) into the controller.
- Turn on your controller by pressing and holding the Xbox button until the controller turns on.
- The Xbox button will pulse, indicating it's not yet connected to a controller. If the Xbox button is lit solid, then the controller is already connected.



Your controller is now connected to your console. Repeat this procedure for every extra controller you want to add.

STARTUP: By default, the Rapid Fire mod is **turned OFF** at startup

Our **XMOD RAPID FIRE CONTROLLER** uses the RIGHT and LEFT TRIGGERS to fire your weapon. Simply choose the rapid fire setting you are most satisfied with and press the triggers to fire. It will dramatically increase your performance and accuracy during the game play.

With 5 fully adjustable speeds and many different sub-modes and special functions you can have more than 30 combinations making this controller complete enough for any game.

BACK BUTTONS

When holding a standard Xbox controller, you have to move your thumb from the right thumb stick to a button and back to the thumb stick. Although this may only take a second, it's a relatively long time in the world of fast-paced gaming.

With two extra buttons on the back on the controller, you can keep your thumb firmly planted on the right thumb stick and to stay focused on aiming, while your other fingers quickly press the buttons and deliver the response you need, in fractions of a second.

For games like Call of Duty, these features have moved from giving a slight edge to being a near essential. They shave off valuable milliseconds and allow you to react quicker in intense situations. Now you can Double Jump and Shot, for example, while simultaneously aiming.

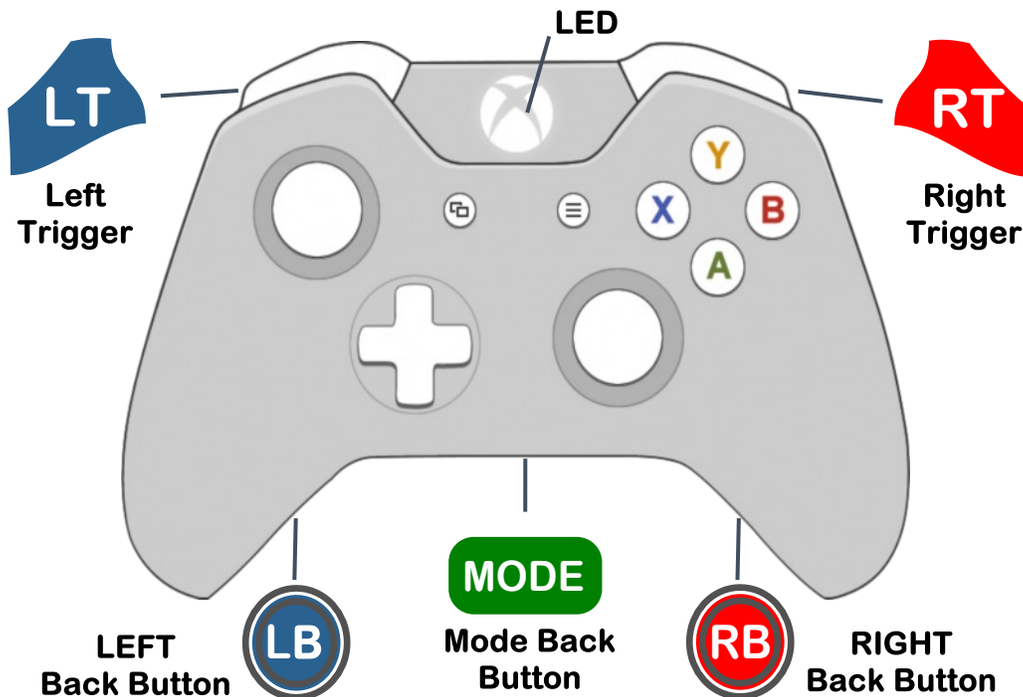
Each button can be easily configured to remap the A and B buttons to do functions like Drop Shot, Double Jump etc. ensuring they are customized to your style of game play.

The two extra buttons can be quickly changed, mixed or set with the same modes in-game by pressing some buttons on the XBOX One Controller.

For hardcore FPS fans, the XMOD Gaming Modded Controllers are products that you should have in your arsenal.

Key Features

- **XBOX ONE Microsoft** Wireless Controller
- **XMOD® RAPID FIRE MOD CHIP**
- **5** Rapid Fire Speeds - Fully adjustable
- **Ultra-fast** Rapid Fire ON/OFF
- **Ultra-fast** switch modes & functions
- Switch modes FORWARD & BACKWARD
- LED indicator
- Master Reset to Default Settings
- Drop Shot
- Drop Aim Shot
- Jump Shot
- Jump Aim Shot
- Akimbo-Mimic
- LT Cancellation
- Auto Quick Aim
- Fully configurable **A&B** Back Buttons



TURN ALL MODES AND FUNCTIONS ON/OFF

This function will toggle **ALL modchip** Rapid Fire and Special Functions **on/off**.

**The modchip will be OFF at Startup (when the battery pack is inserted or the XBOX One controller is turned on.*



SIMULTANEOUSLY HOLD: A button + B button + Mode button for 2 seconds

SWITCH RAPID FIRE ON/OFF

This function will just turn the Rapid Fire on/off, the Special Functions will remain active. Useful when primary and secondary weapons have different fire rates.

- Press and **Hold** the **MODE** button for **2 seconds**.
- LED - **1 Blink**: Rapid Fire **ON**
- LED - **2 Blinks**: Rapid Fire **OFF**

RAPID FIRE

This controller comes by default with **5 pre-programmed speeds**.

Every speed is adjustable. This allows versatility across shooters and also with future games.

Each game, and sometimes each weapon within each game, require a different and specific speed setting to achieve the proper firing rate.

Although this chip is very fast, you are still limited by how fast the game allows a weapon to shoot. Shooting speed in some games are also limited in game by the weapon's rate of fire and animations.

You can **slow down full automatic weapons** to pinpoint precision or even **speed single shot weapons**.

In some Call of Duty games you must set the fire rate just below the allowed limit for some weapons, otherwise, **if your fire speed is too fast for the game, your weapon will be blocked**

Changing Rapid Fire speeds:

This XMOD Controller has 5 different modes/speeds which are all Programmable. The default speeds for each mode are listed below.

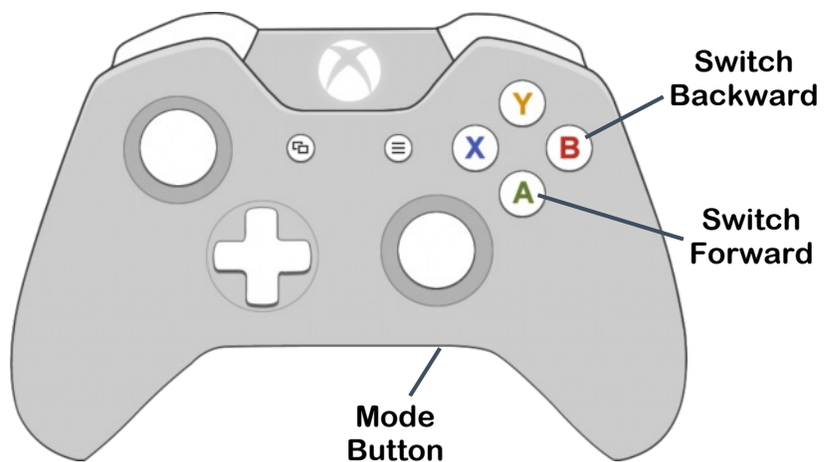
To switch/cycle speeds:

- **Forward:** Hold the A button and tap the Mode button.
- **Backward:** Hold the B button and tap the mode button.

You will see the LEDs flash indicating the mode/speed you are current in.

The controller will always remember the last mode you were using before powering down.

*By Default, at startup all modchip Special functions and Rapid Fire will be **OFF**.*



MASTER RESET TO FACTORY DEFAULT

- Turn the **XBOX ONE Controller OFF**.
- Press & **Hold the MODE** button.
- **While holding it**, turn the XBOX ONE Controller **ON**.
- The LEDs will flash for 5 seconds.

FACTORY DEFAULT SPEEDS	
Speed 1:	8 sps.
Speed 2:	10 sps.
Speed 3:	15 sps.
Speed 4:	20 sps.
Speed 5:	30 sps.

All settings will be restored to default values.

SPECIAL FUNCTIONS

This XMOD / XBOX ONE modded controller has several special functions that can be quickly activated at any time, with or without Rapid Fire.

These functions will only work with **DEFAULT BUTTONS LAYOUT** settings and you can still use your XBOX buttons as normal.

- **DROP SHOT**

This automatic drop shot feature allows you to quickly lay down and fire with the click of the RIGHT TRIGGER (RT).

When you come face to face with an opponent just push the RT and it will **drop you all the way to the ground and shoot while** your opponent shoots over your head.

- **DROP AIM SHOT**

Same as the Drop Shot with aiming added, so just by pushing the RT, it will **drop you all the way to the ground, aim and shoot, all in one action.**

- **JUMP SHOT**

The automatic Jump Shot mode works similar to Drop Shot. Just push the Right Trigger (RT) to **jump at the same time while shooting.**

- **JUMP AIM SHOT**

Same as Jump Shot with aiming added (**jump and aim at the same time while shooting**).

- **LT CANCELLATION (Drop/Jump Shot/Akimbo)**

For the automatic Jump and Drop Shot modes, you don't always want to drop or jump, for example if you are behind a window. To prevent the drop or jump, these functions come with LT (Left Trigger) Cancellation, if you are already pressing LT (looking down the sight) when you fire you won't drop or jump.

- **QUICK AIM**

Pressing RT will automatically initiate LT aim. As long as RT is held, you will aim down the sights. It can be used with or without Rapid Fire.

- **AKIMBO - MIMIC**

Akimbo Mimic modes allow you to control dual-wielded guns with **only one fire trigger (RT)** instead of using two triggers. Trigger copy with or without rapid fire for all Call of Duty series.

When dual wielding or using akimbo, holding RT will rapid fire both pistols.

In this mode you can aim with LT (Left Trigger Cancellation): When LT is held, the controller shoots like normal (**with or without Rapid Fire**) and **automatically back to Akimbo** mode when LT is released. Perfect setup for using any fully automatic primary and dual pistols.

OPERATING THE SPECIAL FUNCTIONS (SF)

To activate any Special Function (SF):

- Press & Hold the **LEFT Trigger (LT)** and **Tap the MODE** button.
- Release the 2 buttons.
- The LEDs will flash **waiting for your input**.



After entering in the “Special Function” (SF) mode you will have 4 options:

1. Tap the correspondent Button to **ENABLE** the desired function.
2. Tap the **same button to DISABLE** the current selected function.
3. Tap the **MODE** button to turn **ALL Special Functions OFF**.
4. Hold the **MODE button for 2 sec.** to **EXIT** without making any change.

Example: How to enable Drop Shot

To Enable the Drop Shot:

- Enter in “SF” by holding the **Left Trigger** and then **Tap the MODE** button.
- Release the 2 buttons.
- The LED will stay flashing, **waiting for your input**.
- After entering in “SF”: Tap the “B” button to enable the Drop Shot.

To Disable the Drop Shot:

- Repeat the same actions to enter in “SF”.
- Tap the “B” button the **MODE** button to disable the Drop Shot.

You can also disable **all active** functions by tapping the **MODE** button after entering in “SF”.

If you have multiple functions active, let’s say you have Akimbo with Drop Shot and you want to disable just one of them, just tap the correspondent button after entering in “SF” to deactivate that function.

If you made a mistake or you changed your mind after entering in “SF” and you want to keep playing with the current function selected just hold the **MODE button for 2 seconds** to **EXIT/CANCEL** without making any change.

AFTER entering in “Special Modes”: **TAP** the Function Button

QUICK AIM
TAP Left Trigger

AKIMBO
TAP Right Trigger



DROP / DROP AIM SHOT

JUMP / JUMP AIM SHOT

MODE
All Functions OFF

SPECIAL FUNCTIONS

DROP SHOT	B	Hold x 2 sec to toggle DROP AIM
JUMP SHOT	A	Hold x 2 sec to toggle JUMP AIM
QUICK AIM	LT	
AKIMBO-MIMIC	RT	

When Jump or Drop Shot are enabled, **hold for 2 seconds the A or B button** to toggle between regular **Jump/Drop Shot** and **Jump Aim/Drop Aim Shot**.

SPECIAL FUNCTIONS ON / OFF

ALL FUNCTIONS OFF	MODE	Turn All functions OFF
CANCEL / EXIT	HOLD MODE x 2 sec	Cancel / No Change

PROGRAMMING RAPID FIRE SPEEDS

The controller can remember up to 5 different Rapid Fire speeds in "shots per second". It's important to know that **each video game may have a speed cap**.

This cap can be different for every game. If you try to set your Rapid Fire speed **above this cap**, your gun will actually **shoot slower, or not shoot at all**.

Always try starting out at a slower speed and increase your speed in **small intervals**. Start out at a low speed, then increase it until you feel that the gun is starting to "sputter" or slow down. **At that point, you are probably reaching the game's speed cap**.

Many different factors can affect the performance of your Rapid Fire controller, including your console, the quality of your Internet connection and whether or not you are the current host of the match.

To modify any speeds:

- Set the XMOD Controller **on the speed you want to adjust (1-5)**.
- Turn **ALL modes/functions OFF (Hold A+B and Tap Mode button)**
- Hold the **LT+ RT + MODE button simultaneously for 2 seconds** to enter in "Speed Programming"
- Release the buttons.

After enter in " Speed Programming":

- Tap **A button** to **INCREASE** speed.
- Tap **B button** to **DECREASE** speed.
- **TAP the MODE button** to set it **back to DEFAULT** speed.
- To **SAVE and EXIT**: Hold the **LEFT Trigger** and Tap the **MODE** button.

You can **TEST your speed** by pushing the **RIGHT Trigger (RT)** at any time.

The LEDs will flash when the **MAXIMUM or MINIMUM** speed are reached.

Repeat the **same actions** to adjust each speed.

Each speed must be **programmed individually**. They can be adjusted from 5 to 30 shots per second.

You can **RESET to DEFAULT** each speed individually or you can **RESET ALL SPEEDS** to Factory Settings just in one action.

BACK BUTTONS

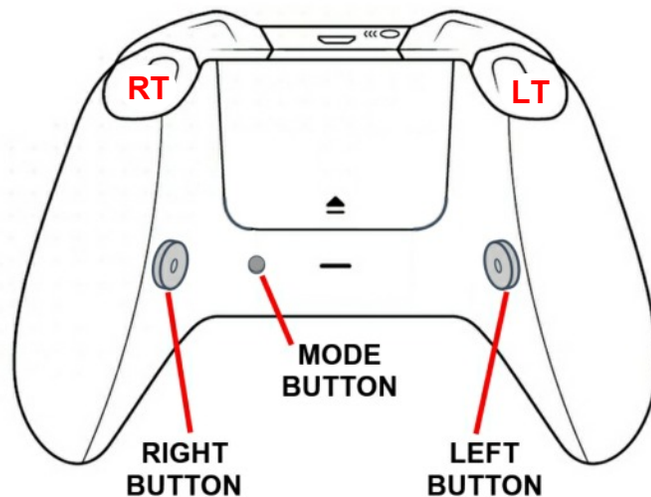
Each Left or Right back buttons can be easily and **quickly changed, mixed or set with the same functions** during the gameplay. They can be configured to mimic the A/B controller's buttons or they can be programmed to do a Double Jump or Auto Drop Shot (just by pressing them once).

Modes

- **JUMP Regular:** Mimic the "A" button press.
- **DROP Regular:** Mimic the "B" button press.
- **DOUBLE JUMP:** Hold to jump continuously.
- **DROP SHOT:** Hold before firing (RT) to enable the auto Drop Shot.

Default Setting

- **LEFT BUTTON:** Double Jump
- **RIGHT BUTTON:** "B" button



Programming the Back Buttons

With the modchip turned ON:

1. Hold the **LEFT + RIGHT + MODE** Back buttons simultaneously for **2 seconds**.
2. When the LED start flashing, **release all buttons**.
3. **TAP** the Back Button you want to set (**Left or Right**) or hold the **RT + LT** to cancel/exit/no change.
4. **Choose the mode** that you want to be applied by tapping the **A or B** controller's button.
5. Tap the **LEFT Trigger + RIGHT Trigger** simultaneously to **SAVE & EXIT**.

"A" Button Modes

- **A button Mimic:** 1 LED Blink
- **Double Jump:** 2 LED Blinks

"B" Button Modes

- **B button Mimic:** 1 LED Blink
- **Drop Shot:** 2 LED Blinks

QUICK GUIDE

XMOD MODCHIP- All Modes - Toggle ON/OFF:

Hold **A + B + MODE** for 2 seconds.

RAPID FIRE

Toggle ON/OFF: Hold **MODE** for 2 seconds (ON=1 Blink OFF=2 Blinks).

Change Speed: Hold **A + Tap MODE** (Forward) Hold **B + Tap MODE** (Backward)

SPECIAL FUNCTIONS:

To Enter in "Special Functions" Hold the **LEFT Trigger + TAP MODE**

After entering in "Special Functions", to **enable/disable** the desired function, **TAP:**

- **Jump Shot:** A button
- **Jump Aim Shot:** Hold A button for 2 sec.
- **Drop Shot:** B button
- **Drop Aim Shot:** Hold B button for 2 sec.
- **Quick Aim:** Left Trigger
- **Akimbo-Mimic:** Right Trigger
- **Exit/Cancel/No change:** Mode button

SPEED PROGRAMMING

Set the speed you want to adjust (1-5).

Turn all modes **OFF** (Hold **A + B + MODE** for 2 seconds)

With the Modchip turned **OFF:**

Hold **Left Trigger + Right Trigger + MODE for 2 seconds**

Release all button when the LED start to flashing.

Tap A button to **increase** speed

Tap B button to **decrease** speed.

Tap MODE button to set the current speed, **back to default** setting.

Hold **LEFT Trigger + Tap MODE** to **SAVE & EXIT**

BACK BUTTONS

With the **modchip turned ON :**

Hold **LEFT button + RIGHT button + MODE for 2 sec.**

Release all buttons

Tap the Back button you want to modify (Left or Right) and then choose the function by tapping:

A button:

MODE 1: Mimic A button (1 Blink)

MODE 2: Double Jump (2 Blinks)

B: button:

MODE 1: Mimic B button (1 Blink)

MODE 2: Drop Shot (2 Blinks)

To **SAVE & EXIT:** HOLD **LEFT + RIGHT TRIGGERS**

RESET - FACTORY DEFAULT SETTINGS

Turn XBOX ONE controller **OFF.**

HOLD the **MODE** button. **While holding it,** turn the XBOX controller back **ON.**



XMOD Modded Controller

www.xmodelectronics.com