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MEGA MODZ TURBO MELEE MOD FOR PS5/PS4

You're about to read the latest and up to date PS4 Pro Modded Controller instructions. If you've purchased your controller before 1/14/2019 then visit the **archived page** as you may not happen to have the updated version.

This article contains the following sections:

- At Glance
- Turning the Mod ON & OFF
- Checking Current Sub-Mode
- Changing Sub-Modes
- Setting Up Custom Values
- Compatible Games

AT GLANCE

The main function of Turbo Melee mod is to reduce the timing between your knife attacks. The mod can also be used to decrease the wait time between Riot Shield melee attacks.

In addition to reduced wait times, it will also let you knife much more quickly in case you miss the opponent on your first attempt.

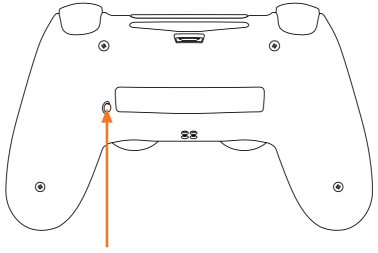
NOTE: Turbo Melee mod has been patched in the latest COD instalments. It only works in Advanced Warfare and Ghosts. The mod cannot be purchased separately, It comes only in the Multi-Mod packages (Assault and Phantom) that are compatible with AW and Ghosts.

IN DEPTH

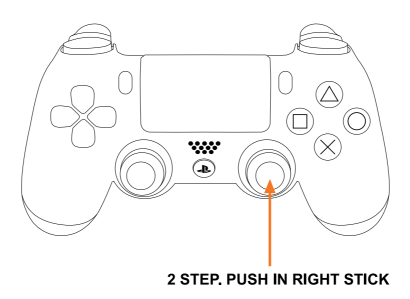
Turning the Mod ON & OFF

To turn the Mod ON

• Hold the mod switch and then push In the Right Stick

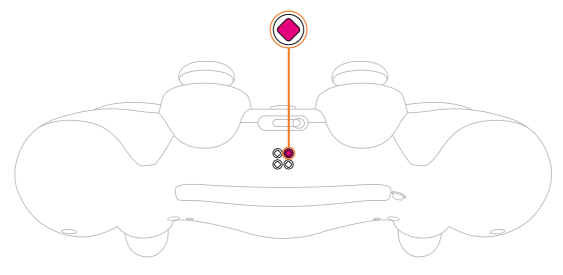


1 STEP. HOLD DOWN MOD BUTTON



One of the open LEDs will glow in Pink indicating that special feature has been activated.





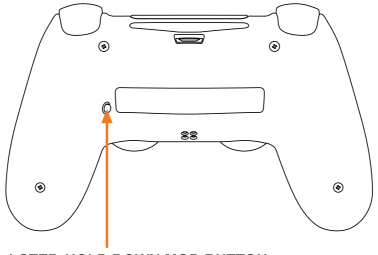
 Now you can perform a melee attack like normal by pressing the Right Stick and execute repeated melee attacks more quickly.

NOTE: You must be equipped with Semtex grenade for the mod to work.

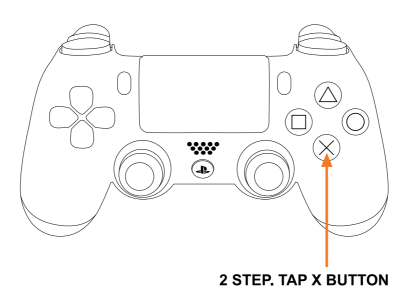
To turn the Mod OFF

The mod can be turned OFF the same way it has been turned ON (see above).

Modes located on 2 - 4 LED Indicator slots (Including Turbo Melee) can be turned OFF all at once by holding down the mod button on the back and tapping the button X.



1 STEP. HOLD DOWN MOD BUTTON

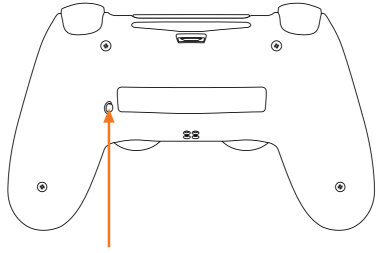


All 2, 3 and 4 LEDs will turn off indicating that all special features have been turned OFF.

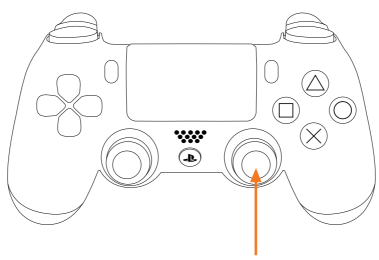
Checking Current Sub-Mode

Turbo Melee offers 3 sub-modes. You can always check what sub-mode you have currently active by following these steps:

- Make sure Turbo Melee Mod is ON.
- Hold down the mod button on the back.
- Hold down the Right Stick for 3 seconds.



1 STEP. HOLD DOWN MOD BUTTON

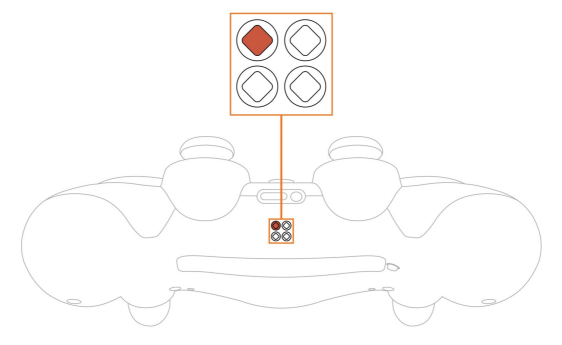


2 STEP. HOLD DOWN RIGHT STICK FOR 3 SEC

The LED indicator will flash all 4 slots in WHITE indicating that the modchip entered the sub-mode checking menu. It will then show the number of a sub-mode you have active:

- 1ST Sub-mode 1 Red LED, the top left LED slot is taken
- 2ST Sub-mode 2 Red LEDs, top left and right slots are taken
- 3RD Sub-mode 3 Red LEDs, top left, top right, and bottom left slots are taken

Sub-Mode Number is 1



Upon checking the sub-mode, the modchip will automatically take you to the place you were before in 3 seconds. You are welcome to expedite the process by pressing the mod button on the back and exiting the sub-mode menu.

Want to learn more about the Sub-Modes Indication? Click here

Changing Sub-Modes

To change Turbo Melee sub-modes, you will have to go thru sub-mode checking menu first (see above).

- Hold down the mod button on the back.
- Hold down the Right Stick for 3 seconds.

The LED indicator will flash all 4 slots in WHITE showing that the modchip entered the sub-mode menu. It will then show the number of a sub-mode you have active currently.

- Use the R2 button to increase the number of a sub-mode or use the L2 button to go down on a sub-mode.
- To save the setting, you will have to press the Mod Button.

NOTE: Keep in mind, there is a "3-second rule" that applies every time you check or change sub-modes. If you've been inactive for more then 3 seconds, the modchip will exit checking/changing sub-mode menu automatically.

<u>TIP:</u> There is "Quick Sub-Mode Scroll" option available on every Mega Modz Controller allowing you to get to the desired sub-mod quickly and avoid waiting for the modchip to go through the sequence of sub-modes.

Quickly tapping the R2 button a number of times increase the sub-mode number by the number of times the R2 button was tapped, getting you to the desired sub-mode rapidly.

Quickly tapping the L2 button a number of times decrease the sub-mode number by the number of times the L2 button was tapped, getting you to the desired sub-mode instantly.

Example: You have sub-mode number 1 active, tapping the R2 button 2 times quickly

There are 3 sub-modes available:

| Sub-Modes | Delays |
|-----------|----------------|
| 1 | 12 Unit Delays |
| 2 | 13 Unit Delays |
| 3 | 14 Unit Delays |

NOTE: One unit delay is 10 ms (1UD = 10ms) The lesser the number the sooner a melee attack will be made after pressing "Melee Button". The number can be adjusted via a programming mode

NOTE: You must be equipped with Semtex grenade for the mod to work.

NOTIFICATIONS: Mega Modz modchip technology notifies you when mods get turned ON and OFF. The modchip will send a signal to rumble motors anytime you activate or deactivate mods. The feature will allow you to focus on gameplay and keep your eyes on the screen without looking at the LED Indicator.

Want to learn more about Mega Modz Haptic Technology? Click Here

Setting Up Custom Values

Don't like the pre-tuned speed we've provided? Create-your-own!

Turbo Melee delays are programmed by individually setting the hundreds digit, the tens digit, and the ones digit. For example, if the melee attack delay is 30 units, "0" is the hundreds digit, "3" is the tens digit, and "0" is the ones digit.

If you haven't done so already, we strongly recommend learning how custom speeds indication works here before entering a "Programming Mode".

Turbo Melee Mod can accept a "delay number" from 0 through 255. The lower the number, the "faster" the turbo knife.

Let's begin!

- Turn ON Turbo Melee and scroll to the mode you would like to edit.
- Hold the mod switch on the back and then tap the PS Home button. All four LED's will light up in WHITE to let you know that it's waiting for further input.
- Press the Right Stick and the modchip will take to the hundreds digits slot. Let's say your speed started at 12. The mod will light up the "hundreds" digit on all 4 LEDs
- Tap the R2 button to increase the hundreds digit or tap the L2 button to decrease the hundreds digit. The mod will blink LEDs to let you know what the current number is.
 When you're happy with the number →
- Tap the mod switch to move to the next number. Now we're at the "tens" digit and you can adjust the numbers here. Follow the procedure from above.

- Tap the L2 button to decrease the tens digit, and tap the R2 button to increase the tens digit.
- Tap the mod switch to save that digit and move to the one's digits place.
- Lastly, we're at the one's place. Follow the procedure from above to change the numbers (if needed) one last time.
- Tap the L2 button to decrease the ones, and tap the R2 button to increase the ones.
- Tap the mod switch to save your selection. The mod will blink all 4 LEDs in red 3 times very quickly and exit the programming menu saving the last settings

NOTE: The controller will always remember the last programming speed you have before powering down.

There is a "8-second rule" that applies every time you enter "Programming Mode". If you've been inactive for more then 8 seconds, the modchip will exit programming menu automatically.

<u>TIP:</u> There is "Quick Speed Scroll" option available on every Mega Modz Controller allowing you to get to the desired speed quickly and avoid waiting for the modchip to go through the sequence of speeds.

Quickly tapping the R2 button a number of times increase the speed number by the number of times the R2 button was tapped, getting you to the desired speed quickly. Quickly tapping the L2 button a number of times decrease the speed number by the number of times the L2 button was tapped, getting you to the desired speed quickly. Example: You have speed number 1 active, tapping the R2 button 2 times quickly will take you to the speed 3. Tapping on the R2 button 5 times quickly will take you to the speed 6.

If you would like to only check custom numbers in a certain sub-mode, then, after entering a programming mode and pressing the Right Stick, you can see the numbers in the slots without changing them by pressing the mod button and skipping the adjustment part.

It will look like this

- 1. Scroll to the Turbo Melee submode you would like to check
- 2. Enter a programming Mode
- 3. Press the Right Stick to get into Turbo Melee custom speeds
- 4. First digit slot you'll see is the hundreds. See the number and press the mod button
- 5. Second digit slot is the tens. See the numbers and press the mod button.
- 6. Third digit slot is the ones. See the numbers and press the mod button to exit the programming menu.

Compatible Games

Turbo Melee Mod is compatible with Call of Duty Ghosts and Advanced Warfare.

Happy shooting!

Having issues operating your Turbo Melee Mod? Visit our $\frac{\text{Help Desk}}{\text{Turbo Melee}}$ for troubleshooting.