Thank you for purchasing one of our custom Playstation 3 Rapid fire controllers. We appreciate your business and work hard to provide a 5 star experience to all of our customers. If for any reason you are having trouble with your controller or have general questions, please contact us at <u>consolecustoms@yahoo.com</u>. Below you will find helpful information on using your new controller or mod.

PS3 RFP-R1 3-mode R1 rapid fire:

- This mod has many different features and functions which we will explain below. Video instructions are available for all of these features on our website <u>www.consolecustoms.net</u> or from our youtube page <u>www.youtube.com/consolecustoms</u>.
- This controller has 3 game modes. Each mode has speeds designed for specific games but these are not the only games they will work for, this mod chip will work for almost every first person shooter available with the addition of our user programmable mode. To switch the game mode you must hold in the mode/speed change button for aprox 3 seconds. You will see the player 4 LED flash. The number of flashes indicates the game mode. When you switch the chip to a game mode it will stay in that game mode unless you change it again by holding in the button.
 - Mode 1: Call of Duty 4 / Modern Warfare 2– This game mode has 2 speeds, Fast and Slow.
 - Mode 2: Call of Duty: Worlds at War This game mode has 2 speeds, Fast and Slow.
 - Mode 3: User Programmable This mode has one speed that can be set by the user from 6-25 shots per second. <u>Programming instructions on next page.</u>
- To cycle through the settings you only need to tap the mode/speed change button underneath the controller. Once you are in the game mode you would like and change the speed setting, you will continue to fire using the R1 button.



Thank you, Console Customs

Changing the User adjustable rapid fire speed

These instructions are also available as a video from our website <u>www.consolecustoms.net</u> and also our youtube page <u>www.youtube.com/consolecustoms</u>.

- 1. First your controller needs to be turned OFF and also not plugged into any sync or charging cable.
- 2. With the controller OFF, press and hold the mode/speed change button on the back.
- 3. While holding the mode/speed change button, press the PS button to turn your controller ON. You will see the player 4 LED come on for 1.5 seconds then go out. After you see this you can release both buttons. You are now in the programming mode.
- 4. When you enter the programming mode the user programmable speed is set back to 6 shots per second (166 milliseconds per sot). This is so you always know where you are at and also allows the programming to be done with only using one button.
- 5. While in the programming mode every time you press the mode/speed change button on the back of the controller the firing rate will increase by 2ms. The player 4 LED will also flash. The rate can be increased until you reach 25 shots per second (40 milliseconds per shot). At this point the player 4 led will not flash and pushing the button will no longer increase the speed.
- 6. At any time you can test you speed by just pressing R1.
- 7. Once you are at the desired speed you can save and exit programming mode by holding in the mode/speed change button for 3 seconds. After doing this you will see the player 4 LED flash for 1.5 seconds and then go off. You will now be back on the normal firing mode. The controller will return to the game mode you were previously in.

Tips:

- Every time you enter the programming mode the speed is set back to 6 shots per second (166 milliseconds per sot)
- Remember or better yet write down the number of times you pressed the button. So you can go back and make adjustments if needed.
- This mode works in milliseconds each time you press the button the speed is decreased by 2ms. So you can easily calculate you speed.
 - The default is 6 shots per second or 166ms. There are 1000 milliseconds in 1 second. So 1000/166 = 6.02 or approximately 6 shots per second.
 - If you press the button 20 times you are now at 126ms. 1000/126 = 7.94 approximately 8 shots per second.
- If you want to go slower in speed you must exit and re-enter the programming mode and start over. Since there is only one button you can only make the rapid fire faster from the default 6 shots per second.