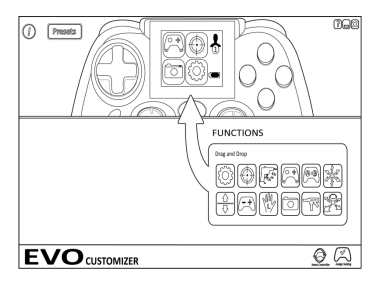
PS3[®] EVO™ Customizer

User Guide



Contents

3	Chapter 1: Let's Get Started
3	Introduction
3	Overview
3	Feature Overview
4	Connecting your Controller
4	Assigning Features
4	Feature Menu
5	Activating and Deactivating Features
5	Changing Feature Icon Colours
5	Loading and Saving
6	Chapter 2: Sniper
6	About Sniper
6	Configuring Sniper using the EVO Customizer
7	Configuring Sniper using the Built in Function Display Panel
8	Chapter 3: Rapid Fire
8	About Rapid Fire
8	Configuring Rapid Fire using the EVO Customizer
9	Configuring Rapid Fire using the Built in Function Display Panel
10	Chapter 4: Low Recoil
10	About Low Recoil
10	Configuring Low Recoil using the EVO Customizer
10	Configuring Low Recoil using the Built in Function Display Panel
11	Chapter 5: Remap
11	About Remap
11	Configuring Remap using the EVO Customizer
12	Configuring Remap using the Built in Function Display Panel
13	Chapter 6: Y-Axis Reverse
13	About Y-Axis Reverse
	Configuring Y-Axis Reverse using the EVO Customizer
13	
14	Configuring Y-Axis Reverse using the Built in Function Display Panel
15	Chapter 7: Sensitivity
15	About Sensitivity
15	Configuring Sensitivity using the EVO Customizer
16	Configuring Sensitivity using the Built in Function Display Panel
17	Chapter 8: Left Handed Mode
17	About Left Handed Mode
17	Configuring Left Handed Mode using the EVO Customizer
18	Configuring Left Handed Mode using the Built in Function Display Panel
19	Chapter 9: Custom Image
19	About Custom Image
19	Configuring Custom Image using the EVO Customizer
20	Chapter 10: Auto Fire
20	About Auto Fire
20	Configuring Auto Fire using the EVO Customizer
21	Configuring Auto Fire using the Built in Function Display Panel
22	Chapter 11: Six Axis Emulation
22	About Six Axis Emulation
23	Configuring Six Axis Emulation using the EVO Customizer
24	Configuring Six Axis Emulation using the Built in Function Display Panel
25	Chapter 12: Analog Override
25	About Analog Override
25	Configuring Analog Override Emulation using the EVO Customizer
26	Configuring Six Axis Emulation using the Built in Function Display Panel
27	Chapter 13: Combo Sequences
27	About Combo Sequences
27	Configuring Combo Sequences using the EVO Customizer
28	Configuring Combo Sequences using the Built in Function Display Panel
29	Chapter 14: Pro Tips
30	Chapter 15: Technical Support and Customer Services

Chapter 1: Let's Get Started

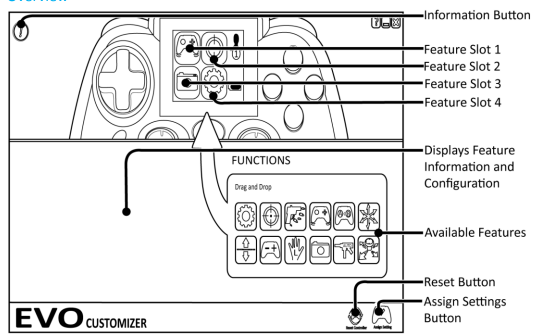
Introduction

The EVO™ Customizer is designed for usage with the WildFire EVO™ and TurboFire® EVO™ controllers. Using the EVO™ Customizer and the USB Cable (supplied), you can choose from a host of downloadable features including Combo Sequences, Y-Axis Reverse, Analogue Sensitivity, Left Handed Mode, Auto Fire, Six Axis Emulation, Analog Override and Custom Image. You can also download the pre-installed features Sniper, Remap, Rapid Fire and Low recoil.

In addition to being able to configure the assigned features using the Built in Function Display Panel as detailed in the controller user guide, you can also choose to configure features using the EVO Customizer.

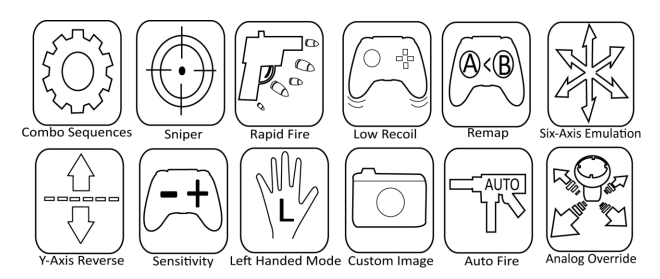
This fantastic feature gives you the ultimate freedom to customize the controller for how you want to play and best of all it is completely free.

Overview

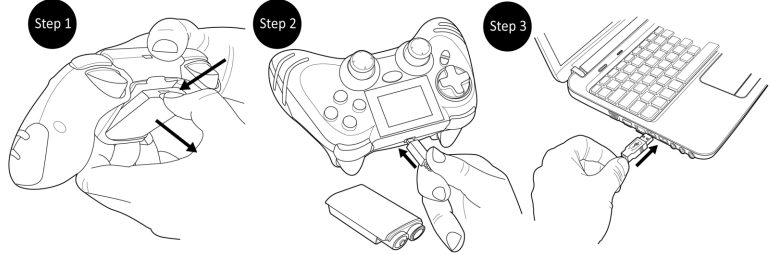


Feature Overview

The following illustration gives an overview of the different feature icons. For advice on assigning each of the features using the EVO Customizer, please refer to page '4'.



Connecting your Controller



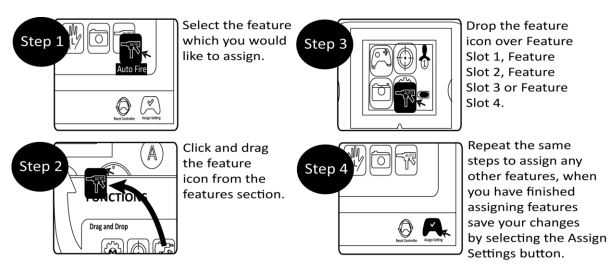
Press and hold battery compartment button and pull to separate.

Connect the mini USB end of the USB Cable (Supplied) to the USB Connection located on the top of the WildFire EVO.

Connect the larger end of the USB Cable into any free USB port on your PC.

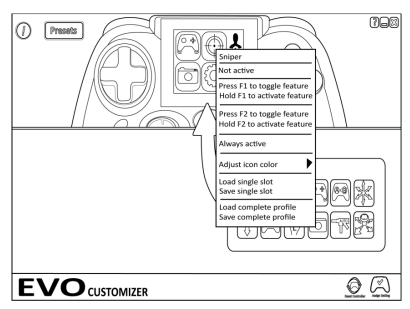
Assigning Features

Using the EVO Customizer you can change the features which are assigned to your WildFire EVO or TurboFire EVO controller. In order to do this, please follow these steps:



Feature Menu

The feature menu contains a number of options which are selectable for each of the features. In order to access the feature menu, as shown in the following illustration, right click on a feature image stored under the feature slots. The options selectable from within the feature menu may vary dependant on the feature.



Activating and Deactivating Features

It is possible to set each of the features to activate in one of five ways. You can choose to activate and deactivate a feature by pressing the F1 or F2 button. You can choose to activate a feature when you are holding the F1 or F2 button. Alternatively you can choose to have a feature set to always on, meaning that you do not need to press any button to activate the feature. When activating features you can use multiple instances of some features such as Rapid Fire and Sniper.

You can choose how to activate and deactivate features at any time using the Built in Function Display Panel. In addition you can choose how to activate and deactivate features using the options selectable from within the feature menu. Selectable from the feature menu are the following options:

Option	How it Works	Icon Displayed
Not Active	Feature deactivated	No Icon
Press F1 to toggle feature	Activate and deactivate by pressing the F1 button	1
Press F2 to toggle feature	Activate and deactivate by pressing the F2 button	2
Always active	Always on, not required to press the F1 or F2 button	•
Hold F1 to activate feature	Activate when you are pressing and holding the F1 button	•
Hold F2 to activate feature	Activate when you are pressing and holding the F2 button	2

Changing Feature Icon Colours

Selectable from the Feature Menu is the option Adjust Icon Colour which allows you to change the colour of the feature images assigned to the controller. Changing the colour of the feature images is particularly useful for easily identifying different features as well as allowing you to change the appearance of the Built in Function Display Panel.

For each of the feature images which you would like to change the colour, select the adjust colour option from within the relevant feature menu and select a colour from the displayed colour palette.

When you have finished customizing the controller, before disconnecting the USB cable you need to ensure that you select the Assign Settings button. Failure to do so will cause any changes which you have made to be lost.

Loading and Saving

You can choose to save the configuration of all four features as a profile. In saving your features allows you to configure features specifically for usage with particular games or have a series of different set-ups for the same game which you can easily assign to your controller when required.

How to Save

In order to save all four features as a profile, please follow these steps:

- **Step 1:** Select from within the relevant feature menu the option Save Profile.
- **Step 2:** Choose a location of your choice where you would like to save the data.
- **Step 3:** Enter a name of your choice which the data will be saved under.
- **Step 4:** Select the Save button in order to complete the save of a Profile.

How to Load

In order to load a profile, please follow these steps:

- Step 1: Select Load Profile.
- **Step 2**: Choose the location which contains the saved data you would like to load.
- **Step 3:** Select the Load button in order to load the profile.

Chapter 2: Sniper

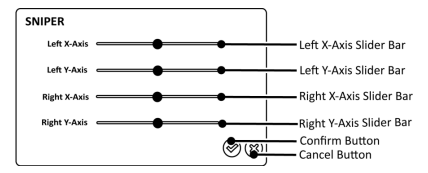
About Sniper

The Sniper Mode feature allows for you to slow down the movement of either analogue stick. In slowing down the movement of either analogue stick allows for more precise movements, which is an advantage when playing certain games which require accurate movements.

When configuring Sniper you are increasing or decreasing the speed of the analogue sticks by adjusting the y-axis and x-axis for each analogue stick. The y-axis is up and down movement, the x-axis is left and right movement.

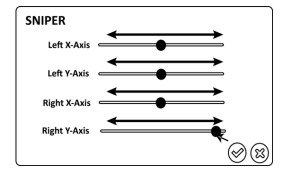
Configuring Sniper using the EVO Customizer

Whilst Sniper is assigned to your controller, select the feature icon from the relevant feature slot to display the Sniper configuration screen. If you would like to exit the Sniper configuration screen select the Cancel button at any time.



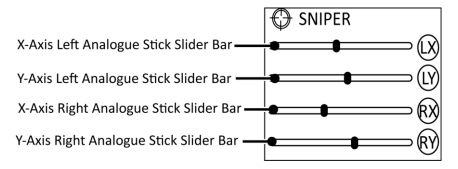
The centre of a slider bar represents the normal speed of the axis. When moving a slider bar to the left you are slowing down the x-axis or y-axis. When moving a slider to the right you are speeding up the x-axis or y-axis. Decreasing the speed of any axis beneath 10% may result in no movement.

In order to adjust each of the slider bars, using your mouse cursor click and drag each of the sliders left or right to the desired position as shown in the following illustration. Once you are happy with your configuration, select the Confirm button to save the configuration.



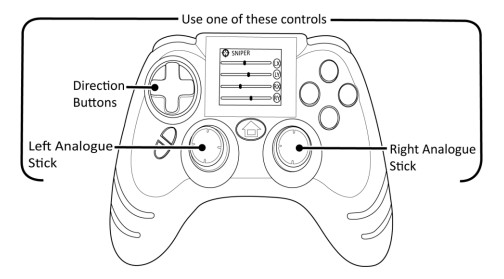
Configuring Sniper using the Built in Function Display Panel

After entering the TurboFire EVO Menu, using the \otimes button select the Sniper feature image to enter the Sniper configuration screen. If you would like to return to the TurboFire EVO Menu at any time press the Select button.



The centre of a slider bar represents the normal speed of the axis. When moving a slider bar to the left you are slowing down the x-axis or y-axis. When moving a slider to the right you are speeding up the x-axis or y-axis. Decreasing the speed of any axis beneath 10% may result in no movement.

In order to adjust each of the slider bars you need to scroll up or down to highlight the slider bar which you would like to adjust. Whilst highlighting the chosen slider bar move each of the sliders left or right. You can use any of the buttons shown in the following illustration. Once you are happy with your configuration press the Start button to save the configuration.



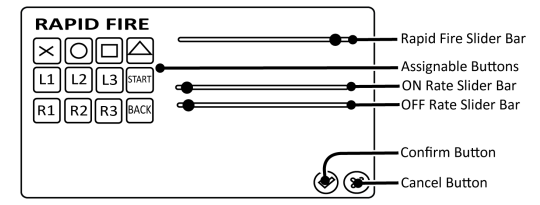
Chapter 3: Rapid Fire

About Rapid Fire

The unique programmable Rapid Fire feature can boost your firepower in any PS3 game. The Rapid Fire can be set to operate at different speeds and can be assigned to wide range of buttons.

Configuring Rapid Fire using the EVO Customizer

Whilst Rapid Fire is assigned to your controller, select the feature icon from the relevant feature slot to display the Rapid Fire configuration screen. If you would like to exit the Rapid Fire configuration screen select the Cancel button at any time.



In order to assign Rapid Fire to buttons of your choice, select any of the buttons which can be assigned Rapid Fire from the configuration screen. Selected buttons are highlighted confirming that they are selected.

Having chosen the buttons which you would like to assign Rapid Fire you can now choose to save the configuration by selecting the Confirm button or you can set the Rapid Fire speed.

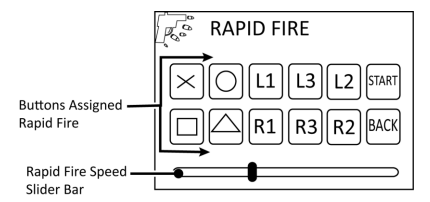
In order to change the Rapid Fire speed you need to click and drag the Rapid Fire slider either to the left to decrease or to the right to increase. Once you are happy with the setup, save the configuration by selecting the Confirm button.

In addition to making adjustments to the Rapid Fire Slider Bar, you can choose as an advanced setting to manually adjust the ON Rate and OFF Rate Slider bars which are automatically set when adjusting the Rapid Fire Slider Bar. By dragging the ON Rate slider bar to the left to decrease or to the right to increase, you can increase or decrease the period in milliseconds which the button is pressed and held. By dragging the OFF Rate slider bar to the left to decrease or to the right to increase, you can increase or decrease the period in milliseconds which the button is released. Once you are happy with the setup, save the configuration by selecting the Confirm button.

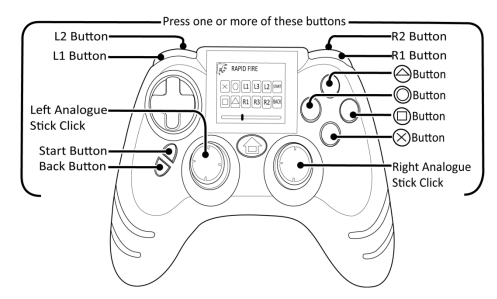
Configuring Rapid Fire using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Rapid Fire image to enter the Rapid Fire configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button.

As shown in the following illustration the Rapid Fire configuration screen displays the buttons which are assigned Rapid Fire and a Rapid Fire speed slider bar which enables you to adjust the rate of fire.

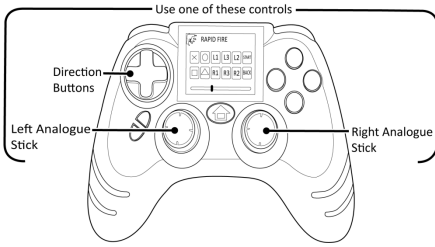


In order for you to get the most out of the Rapid Fire feature you can choose exactly which button or buttons it is assigned to. To program which buttons will use Rapid Fire press any of the buttons shown in the following illustration. In order to assign Rapid Fire to the Start button and Select button without exiting the Rapid Fire configuration screen. You need to press and hold the F1 or F2 button before pressing the Start button and Select button.



When making your selections, as shown, button icons are displayed by the Rapid Fire configuration screen confirming the buttons which will be assigned Rapid Fire. Having chosen the buttons which you would like to assign Rapid Fire you can now choose to save the configuration by pressing the Start button or you can set the Rapid Fire speed.

In order to set the speed of Rapid Fire you need to move the Rapid Fire slider bar either to the left to decrease or to the right to increase. You can use any of the buttons shown in the following illustration. Having set the speed of Rapid Fire Speed, save the configuration by pressing the 'Start' button.



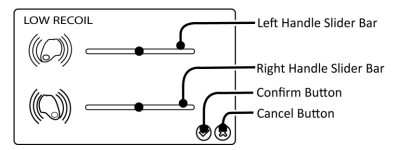
Chapter 4: Low Recoil

About Low Recoil

The Low Recoil feature allows you to set the level of recoil which you feel on either handle of the pad during game-play.

Configuring Low Recoil using the EVO Customizer

Whilst Low Recoil is assigned to your controller, select the feature icon from the relevant feature slot to display the Low Recoil configuration screen. If you would like to exit the Low Recoil configuration screen select the Cancel button at any time.

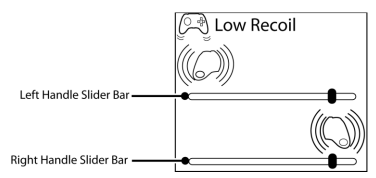


In order to configure the level of rumble which you feel on either handle of the pad. You need to adjust the Left Handle Slider Bar and the Right Handle Slider Bar. To do this click and drag either the Left Handle Slider or the Right Handle Slider left to decrease or right to increase. Once you are happy with the setup, save the configuration by selecting the Confirm button.

When you have finished customizing the controller, before disconnecting the USB cable you need to ensure that you select the Assign Settings button. Failure to do so will cause any changes which you have made to be lost.

Configuring Low Recoil using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Low Recoil image to enter the Low Recoil configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button.



In order for you to configure the level of recoil which you feel on either handle of the pad. You need to adjust the Left Handle Slider Bar and the Right Handle Slider Bar, when making adjustments to either slider bar the actual level of recoil is given as feedback though each of the handles of the pad. To do this, please follow these steps:

Left Handle Slider Bar: Moving the Left Analogue stick left and right will adjust the Left Handle Slider Bar, as shown in the following illustration:



Right Handle Slider Bar: Moving the Right Analogue stick left and right will adjust the Right Handle Slider Bar, as shown in the following illustration:



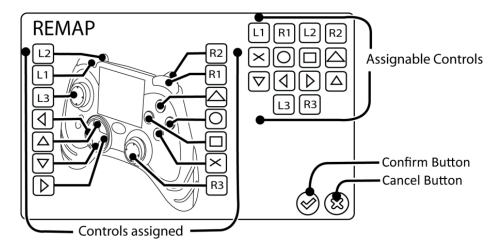
Chapter 5: Remap

About Remap

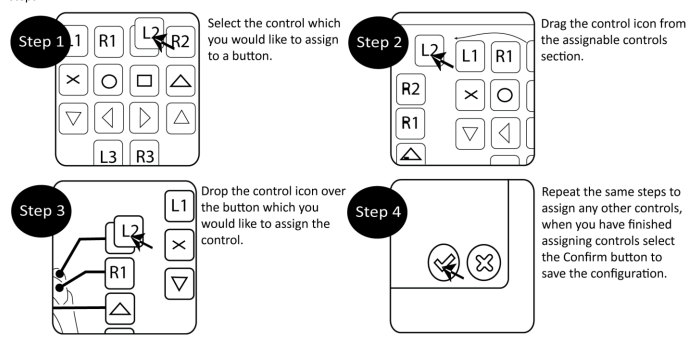
Button remapping gives you the ultimate control over the controller button layout by allowing you to choose which buttons should be pressed to activate each control.

Configuring Remap using the EVO Customizer

Whilst Remap is assigned to your controller, select the feature icon from the relevant feature slot to display the Remap configuration screen. If you would like to exit the Remap configuration screen select the Cancel button at any time.

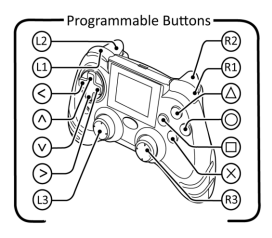


In order to configure Remap you need to choose which buttons should be pressed to activate each control. To do this, please follow these steps:

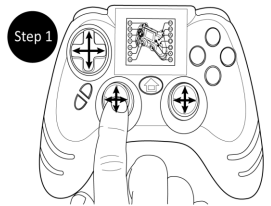


Configuring Remap using the Built in Function Display Panel

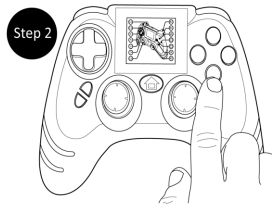
After entering the EVO Menu, using the \otimes button select the Remap image to enter the Remap configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button. As shown in the following illustration, the Remap configuration screen displays which buttons are assigned to each of the controls.



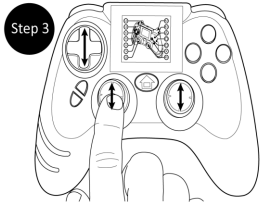
In order to program which buttons should be pressed to activate each control, please follow these steps:



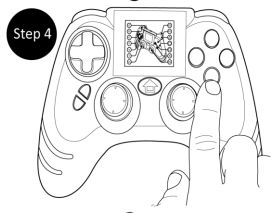
Scroll up, down, left or right to highlight the button which you would like to remap.



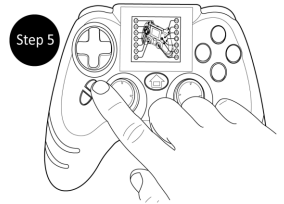
Select the highlighted button using the \bigcirc button.



Scroll up or down until you are shown the button which you would like to assign to the control.



Press the \bigotimes button to confirm.



Repeat the same steps to remap any other buttons. Once you are happy with your configuration press the Start button to save the configuration.

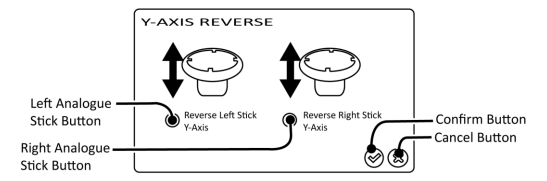
Chapter 6: Y-Axis Reverse

About Y-Axis Reverse

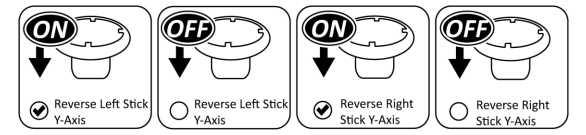
Y-Axis Reverse allows you to invert the Y-Axis on either the Right Analogue Stick or Left Analogue stick. The Y-Axis is the upwards and downwards movement. When enabling this feature moving either analogue stick upwards will apply a downwards movement and moving either analogue stick downwards will apply an upwards movement. The Y-Axis Reverse is particularly useful in first-person shooter games or flying games which do not offer this change in setup.

Configuring Y-Axis Reverse using the EVO Customizer

Whilst Y-Axis Reverse is assigned to your controller, select the feature icon from the relevant feature slot to display the Y-Axis Reverse configuration screen. If you would like to exit the Y-Axis Reverse configuration screen select the Cancel button at any time.



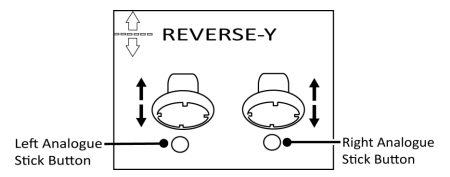
In order to choose on which analogue stick Y-Axis Reverse is applied. As shown in the following illustration, select the Left Analogue Stick button to turn on Y-Axis Reverse for the Left Analogue Stick and select the Right Analogue Stick button to turn on Y-Axis Reverse for the Right Analogue Stick. Reselect the Right Analogue Stick button or left Analogue Stick button to turn off Y-Axis Reverse for either analogue stick.



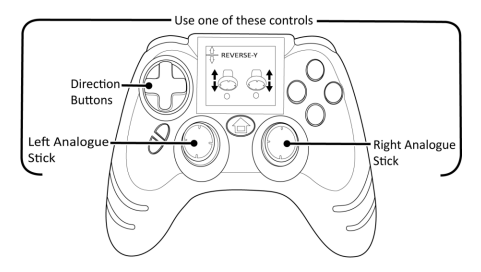
Configuring Y-Axis Reverse using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Reverse-Y image to enter the Reverse-Y configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button.

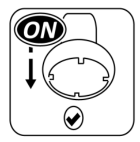
As shown in the following illustration, the Reverse-Y configuration screen displays which of the analogue sticks has Y-Axis Reverse turned on or off.



In order to choose which analogue stick Y-Axis Reverse is applied. Select either the left analogue stick or the right analogue stick using any of the controls shown in the following illustration. Whilst highlighting the analogue stick which you wish to turn on Y-Axis Reverse, press your \otimes button to set the option to on. Whilst highlighting the analogue stick which you wish to turn off Y-Axis Reverse, press your \otimes button to set the option to off. Once you are happy with your configuration press the Start button to save the configuration.

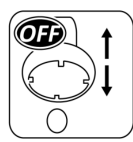


The indication given if Y-Axis Reverse is turned on or off is as follows:









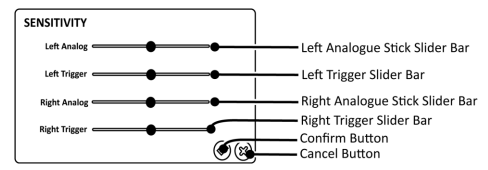
Chapter 7: Sensitivity

About Sensitivity

Sensitivity allows you to adjust the sensitivity of the Left Analogue Stick, Right Analogue Stick, L2 Button and R2 Button. This allows you to fine tune the configuration of the controls to suit your own comfort.

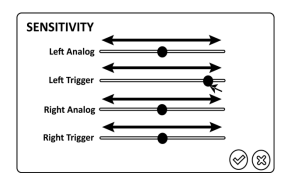
Configuring Sensitivity using the EVO Customizer

Whilst Sensitivity is assigned to your controller, select the feature icon from the relevant feature slot to display the Sensitivity configuration screen. If you would like to exit the Sensitivity configuration screen select the Cancel button at any time.



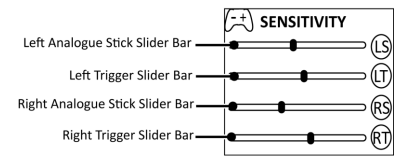
The centre of a slider bar represents the normal speed of the control. When moving a slider bar to the left you are slowing down the control. When moving a slider to the right you are speeding up the control.

In order to adjust each of the slider bars, using your mouse cursor click and drag each of the sliders left or right to the desired position as shown in the following illustration. Once you are happy with your setup, select the Confirm button to save the configuration.



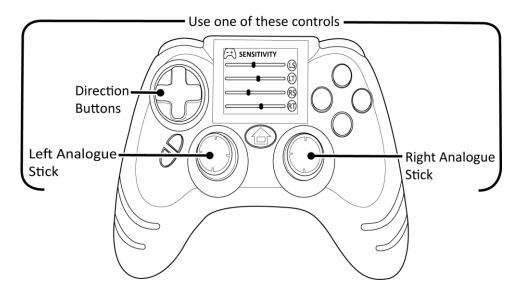
Configuring Sensitivity using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Sensitivity feature image to enter the Sensitivity configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button.



The centre of a slider bar represents the normal speed of the control. When moving a slider bar to the left you are slowing down the control. When moving a slider to the right you are speeding up the control.

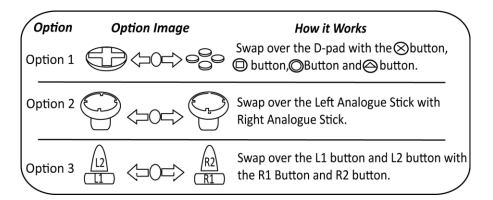
In order to adjust each of the slider bars you need to scroll up or down to highlight the slider bar which you would like to adjust. Whilst highlighting the chosen slider bar move each of the sliders left or right. You can use any of the buttons shown in the following illustration. Once you are happy with your configuration press the Start button to save the configuration.



Chapter 8: Left Handed Mode

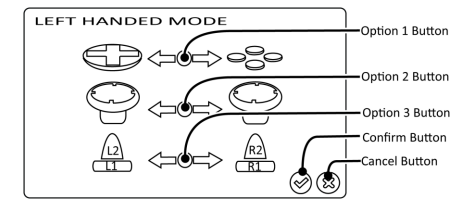
About Left Handed Mode

Left Handed mode is designed to allow you to easily change the layout of the controller to suit a left handed player. This feature is very simple to configure and gives you a number of options as follows:



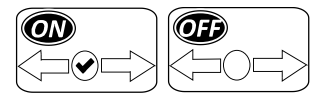
Configuring Left Handed Mode using the EVO Customizer

Whilst Left Handed Mode is assigned to your controller, select the feature icon from the relevant feature slot to display the Left Handed Mode configuration screen. If you would like to exit the Left Handed Mode configuration screen select the Cancel button at any time.



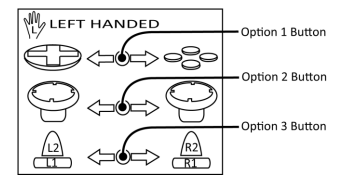
In order to configure Left Handed mode you need to choose which of the three options to turn on or off. To do this select any or all of the three option buttons. Once you are happy with your configuration select the Confirm button to save the configuration.

When selecting each of the option buttons the indication given that the option is turned on or off is as follows:

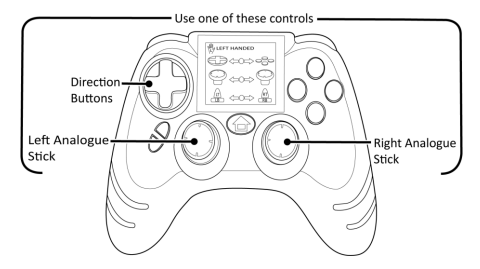


Configuring Left Handed Mode using the Built in Function Display Panel

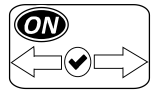
After entering the EVO Menu, using the \otimes button select the Left Handed feature image to enter the Left Handed configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button.



In order to configure Left Handed mode you need to choose which of the three options to turn on or off. To do this, scroll up or down to the option which you would like to turn on or off using any of the buttons shown in the following illustration. Turn on or off the selected option by pressing the \otimes button. When you have made your selections press the Start button to save the configuration.



When selecting each of the option buttons the indication given that the option is turned on or off is as follows:





Chapter 9: Custom Image

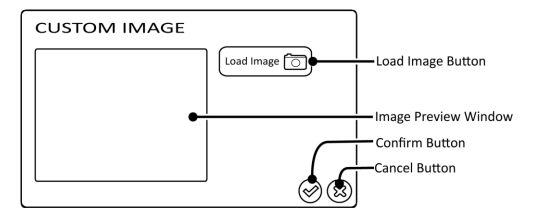
About Custom Image

Custom Image is a simple yet brilliant feature which allows you to upload an image of your choice which is displayed on the Built in Function Display Panel when you have exited the EVO Menu.

Configuring Custom Image using the EVO Customizer

Whilst Custom Image is assigned to your controller, select the feature icon from the relevant feature slot to display the Custom Image configuration screen. If you would like to exit the Custom Image configuration screen select the Cancel button at any time.

The Custom Image feature supports images in the PNG and JPG format. In order to correctly display images on the Built in Function Display Panel they must be at least 160 pixels across by 128 pixels high.



In order to configure Custom Image you need to choose the image which you wish to display. It is only possible to configure Custom Image using the EVO Customizer. To do this, please follow these steps:

- Step 1: Select the Load Image button.
- Step 2: Choose the location which contains your image which you would like to display.
- **Step 3:** Select the image and select the Open button.
- **Step 4:** With your chosen image displayed within the Image Preview Window. Click and drag the image to a desired position within the Image Preview Window. Once you are happy with the setup select the Confirm button to save the configuration.

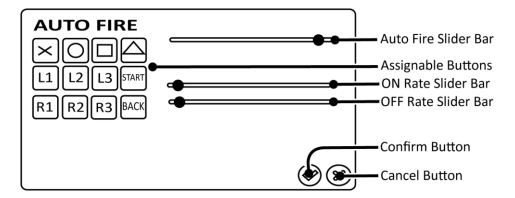
Chapter 10: Auto Fire

About Auto Fire

Auto Fire as with Rapid Fire can boost your firepower in any PS3 game. Auto Fire can be set to operate at different speeds and can be assigned to wide range of buttons. Unlike Rapid Fire Auto Fire is designed so you don't even need to press the button which it is assigned.

Configuring Auto Fire using the EVO Customizer

Whilst Auto Fire is assigned to your controller, select the feature icon from the relevant feature slot to display the Auto Fire configuration screen. If you would like to exit the Auto Fire configuration screen select the Cancel button at any time.



In order to assign Auto Fire to buttons of your choice, select the buttons from the configuration screen. Selected buttons are highlighted confirming that they are selected.

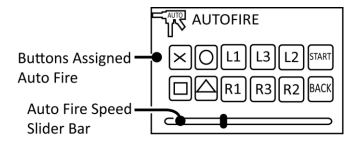
Having chosen the buttons which you would like to assign Auto Fire you can now choose to save the configuration by selecting the Confirm button or you can set the Auto Fire speed.

In order to change the Auto Fire speed you need to click and drag the Auto Fire slider either to the left to decrease or to the right to increase. Once you are happy with the setup, save the configuration by selecting the Confirm button.

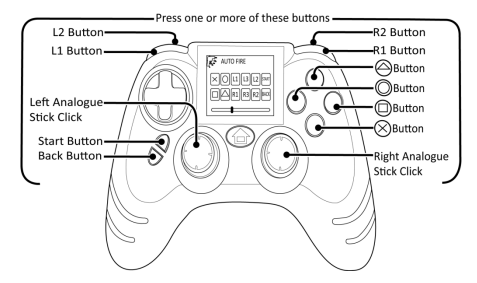
In addition to making adjustments to the Auto Fire Slider Bar, you can choose as an advanced setting to manually adjust the ON Rate and Off Slider Rate bars which are automatically set when adjusting the Auto Fire Slider Bar. By dragging the ON Rate slider bar to the left to decrease or to the right to increase you, you can increase or decrease the period in milliseconds which the button is pressed and held. By dragging the OFF Rate slider bar to the left to decrease or to the right to increase you, you can increase or decrease the period in milliseconds which the button is released. Once you are happy with the setup, save the configuration by selecting the Confirm button. If the OFF Rate slider bar is set to the minimum the chosen button or buttons will always be held.

Configuring Auto Fire using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Auto Fire image to enter the Auto Fire configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button. As shown the Auto Fire configuration screen displays the buttons which are assigned Auto Fire and the Auto Fire speed slider bar which enables you to adjust the rate of fire.

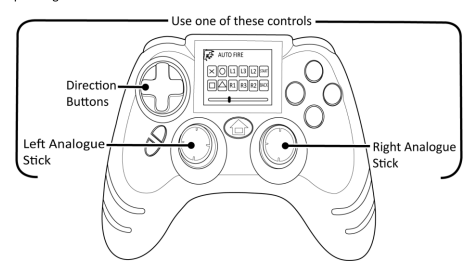


In order for you to get the most out of the Auto Fire feature you can choose exactly which button or buttons it is assigned to. To program which buttons will use Auto Fire press any of the buttons shown in the following illustration. In order to assign Auto Fire to the Start button and select button without exiting the Auto Fire configuration screen. You need to press and hold the F1 or F2 button before pressing the Start button and select button.



When making your selections, button icons are displayed by the Auto Fire configuration screen confirming the buttons which will be assigned Auto Fire. Having chosen the buttons which you would like to assign Auto Fire you can now choose to save the configuration by pressing the 'Start' button or you can set the Auto Fire speed.

In order to set the speed of Auto Fire you need to move the Auto Fire slider bar either to the left to decrease or to the right to increase. You can use any of the controls shown in the following illustration. Having set the speed of Auto Fire speed, save the configuration by pressing the 'Start' button.

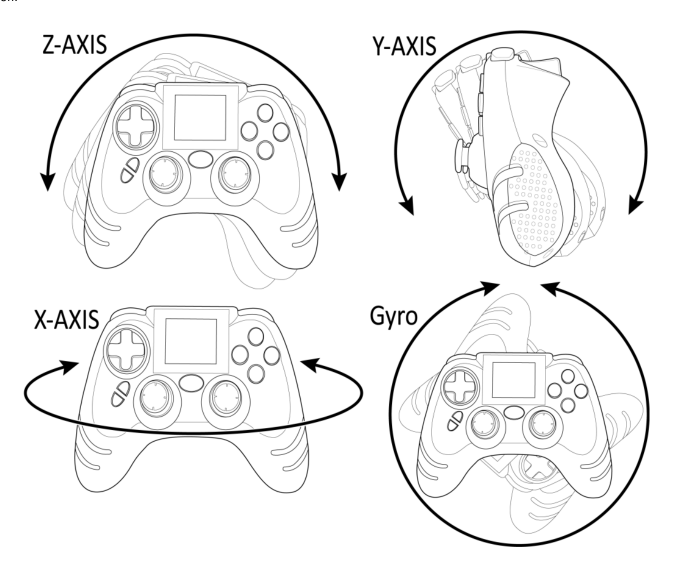


Chapter 11: Six Axis Emulation

About Six Axis Emulation

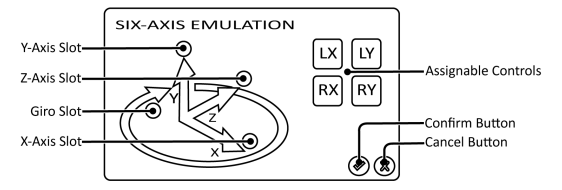
Six Axis Emulation allows you to duplicate the motion control features of an official PS3 controller using the analogue sticks.

When configuring the Six Axis Emulation you can choose how using your analogue sticks you wish to control the Z-Axis, Y-Axis, X-Axis and the gyro. If you are unfamiliar with which movements of the controller represent which axis and the gyro, please refer to the following illustration:

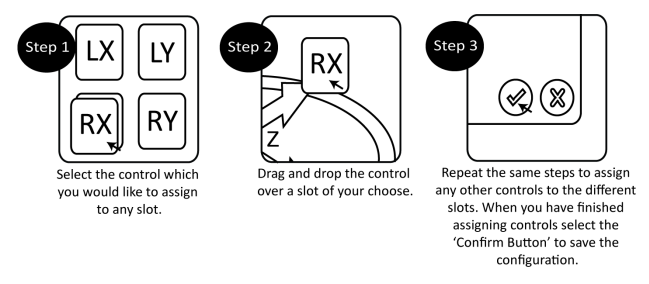


Configuring Six Axis Emulation using the EVO Customizer

Whilst Six Axis Emulation is assigned to your controller, select the feature icon from the relevant feature slot to display the Six Axis Emulation configuration screen. If you would like to exit the Six Axis Emulation configuration screen select the Cancel button at any time.

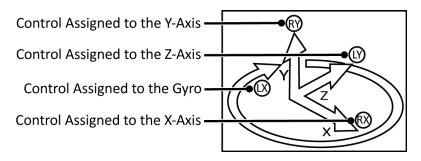


In order to configure Six Axis Emulation you need to choose which controls should be moved to activate the Y-Axis, Z-Axis, X-Axis or Gyro. The controls which you can assign are LX, LY, RX and RY. LY represents the up and down movement the left analogue stick. LX represents the left and right movement of left analogue stick. RY represents the up and down movement the right analogue stick. RX represents the left and right movement of right analogue stick. To do this, please follow these steps:

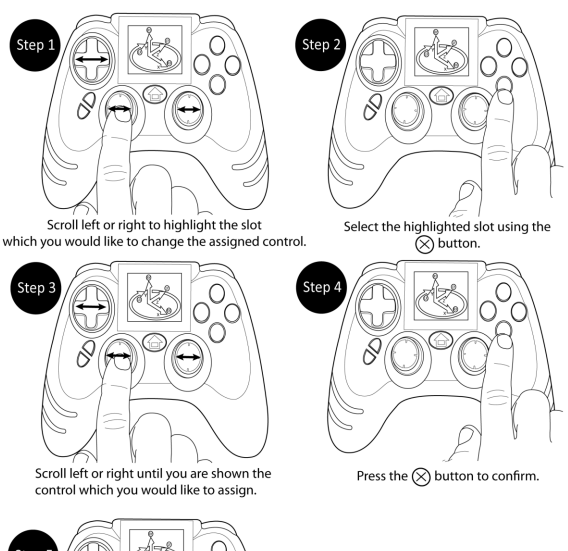


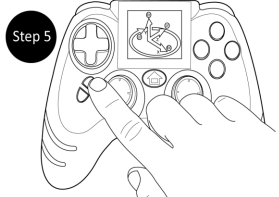
Configuring Six Axis Emulation using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Six Axis Emulation image to enter the Six Axis Emulation configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button. As shown the Six Axis Emulation configuration screen displays the buttons which are assigned to each of the four slots.



In order to configure Six Axis Emulation you need to choose which controls should be moved to activate the Y-Axis, Z-Axis, X-Axis or Gyro. The controls which you can assign are LX, LY, RX and RY. LY represents the up and down movement the left analogue stick. LX represents the left and right movement of left analogue stick. RY represents the up and down movement the right analogue stick. RX represents the left and right movement of right analogue stick. To do this, please follow these steps:





Repeat the same steps to change the other assigned controls. Once you are happy with your configuration press the Start button to save the configuration.

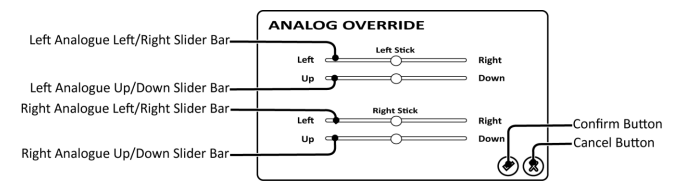
Chapter 12: Analog Override

About Analog Override

Analog Override allows you to lock the individual LY, LX, RY or RX controls to a fixed position its minimum or maximum value. This is particularly useful in driving games where you can use the feature to allow you to apply full lock when activating the feature, especially when combined with the analogue sensitivity feature.

Configuring Analog Override using the EVO Customizer

Whilst Analog Override is assigned to your controller, select the feature icon from the relevant feature slot to display the Analog Override configuration screen. If you would like to exit the Analog Override configuration screen select the Cancel button at any time.

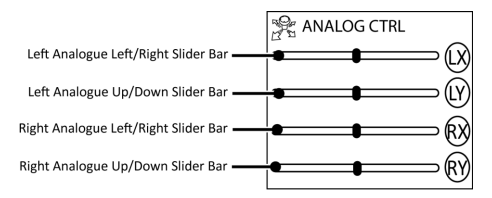


The centre of a slider bar represents the central inactive position of the analogue stick. When moving a slider bar to the left or right you are setting the position of the left or right analogue stick to the left, right, up or down. It is possible to set the position of either analogue stick in any direction in ten stages.

In order to adjust each of the slider bars, using your mouse cursor click and drag each of the sliders left or right to the desired position. Once you are happy with your configuration, select the Confirm button to save the configuration.

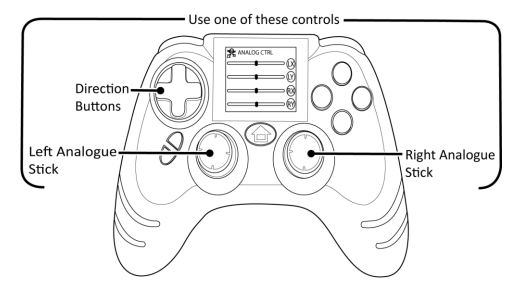
Configuring Analog Override using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Analog Override image to enter the Analog Override configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button. As shown the Analog Override configuration screen displays the position which all four of the slider bars are set.



The centre of a slider bar represents the central inactive position of the analogue stick. When moving a slider bar to the left or right you are setting the position of the left or right analogue stick to the left, right, up or down. It is possible to set the position of either analogue stick in any direction in ten stages.

In order to adjust each of the slider bars you need to scroll up or down to highlight the slider bar which you would like to adjust. Whilst highlighting the chosen slider bar move each of the sliders left or right. You can use any of the buttons shown in the following illustration. Once you are happy with your configuration press the Start button to save the configuration.



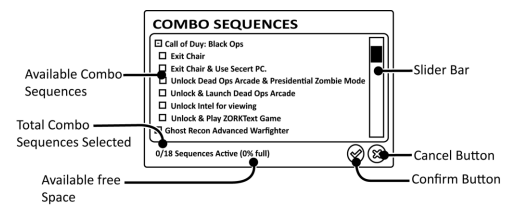
Chapter 13: Combo Sequences

About Combo Sequences

Combo Sequences enable you to assign a sequence of pre-programmed button presses to a single button and unlock parts of a game when activated at certain points.

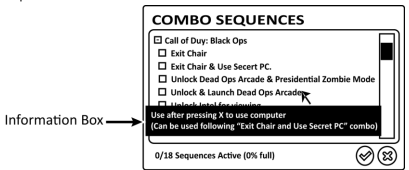
Configuring Combo Sequences using the EVO Customizer

Whilst Combo Sequences is assigned to your controller, select the feature icon from the relevant feature slot to display the Combo Sequences configuration screen. If you would like to exit the Combo Sequences configuration screen select the Cancel button at any time.

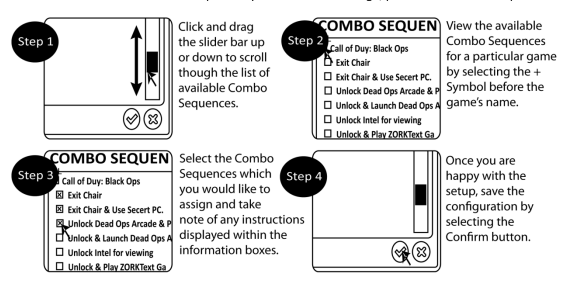


Using the Combo Sequences configuration screen you can choose which Combo Sequences you would like to assign. The quantity of Combo Sequences which can be selected at one time is dependent on the complexity of the chosen Combo Sequences. The Total Combo Sequences Selected may not reach the maximum value and is only an indication of the number selected. The Available Free Space gives a percentage of the space used by Combo Sequences and is a good indication of how many Combo Sequences you can select.

Whilst viewing the available Combo Sequences for a particular game. As shown in the following illustration, when you highlight a Combo Sequence an information box is displayed. The information box contains instructions which explain the usage of the highlighted Combo Sequence

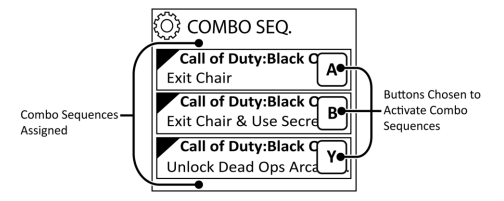


In order to choose which Combo Sequences you would like to assign, please follow these steps:

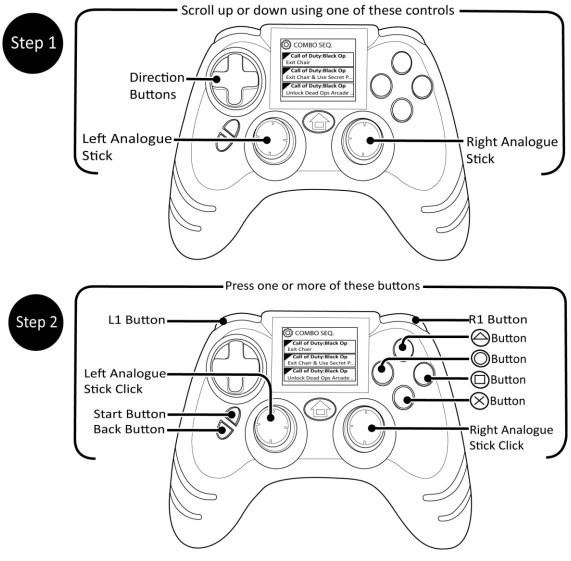


Configuring Combo Sequences using the Built in Function Display Panel

After entering the EVO Menu, using the \otimes button select the Combo Sequences feature image to enter the Combo Sequences configuration screen. If you would like to return to the EVO Menu at any time you can do so by pressing the Select button.



Using the Combo Sequences configuration screen you can choose which buttons are pressed to activate each of the assigned Combo Sequences. In order to do this, scroll up or down to highlight each of the assigned Combo Sequences and press one or more of the buttons shown in the following illustrations:



When choosing which buttons will be used to activate each of the assigned Combo Sequences you can only use the same button for one Combo Sequence. In order to assign Combo Sequences to the Start button and Select button without exiting the Combo Sequences configuration screen. You need to press and hold the F1 or F2 button before pressing the Start button and Select button. Once you are happy with your selections use the Start button to save the configuration.

Chapter 14: Pro Tips

Multiple Instances of the Same Feature

With features such as Rapid Fire and Sniper you can have multiple instances of the same feature assigned to the controller. When using multiple instances of the same feature they will overwrite each other dependant on their slot numbers.

If you were to set the same feature to always on whilst stored under feature slot 1 and feature slot 2, the instance of the feature stored under feature slot 2 will take priority and be active. The same being if you were to set the same feature to always on whilst stored under feature slot 1 and feature slot 4, the instance of the feature stored under feature slot 4 will take priority and be active.

If you were have one instance of a feature under feature slot 1 set to always on and a second instance of the same feature under feature slot 2 set to hold F1 to active. The instance of the feature under feature slot 1 will be active until you hold the F1 button.

If you were to have three instances of the same feature you could have the first instance under feature slot 1 set to Always on, a second instance under feature slot 2 set to hold F1 to active and the third under feature slot 3 set to toggle F2 to activate. In doing this the instance under feature slot 1 will be active until you hold F1 which will activate the instance under feature slot 2. If you were toggle F2 this will overwrite the instance under feature slot 1 and feature slot 2 and activate the instance under feature slot 3.

Reset to Default

The Reset Controller button allows you to reset all four feature slots to factory default with the pre-installed features Sniper, Remap, Rapid Fire and Low recoil. In order to apply controller reset simply select the Reset Controller button. You are now asked to confirm that you would like to reset to default, select Yes to proceed or select No to cancel.

Always Show an Image

As detailed on page '19', you can upload an image of your choice which is displayed on Built in Function Display Panel when you have exited the EVO Menu. In addition to this the controller will continue to display the same image even when you remove the Custom Image feature.

In order to do this, configure the Custom Image feature image as detailed on page '19' and disconnect the USB cable. Set the feature to always on to display your custom image when you exit the menu. Reconnect the USB cable and assign a different feature to the same feature slot overwriting the Custom Image feature.

The controller will now continue to display the same image on the Built in Function Display Panel when you have exited the EVO Menu until you reassign the Custom Image with a different image.

Chapter 15: Technical Support and Customer Services

Before contacting Datel's customer service department, please ensure that you have read through and understood the information in this user guide. Please ensure that you have information on when and where you purchased this product to hand.

Datel Customer Services Europe

Customers Services, Datel Design & Development Ltd Stafford Road, Stone, STAFFS, ST15 0DG UNITED KINGDOM

Email: support@datel.co.uk
Web: http://uk.codejunkies.com

Datel Customer Services USA

ATTN: Customer Services, Datel Design & Development Inc 33 North Garden Avenue, Suite 900, Clearwater, FL 33755 UNITED STATES

Email: support@dateldesign.com

Knowledgebase: http://www.datelcustomerservice.com

Web: http://us.codejunkies.com

© 2012 Datel Ltd. Wildfire EVO is a trademark of Datel Ltd. TurboFire is a registered trademark of Datel Design and Development Inc. EVO is a trademark of Datel Design and Development Inc.

WildFire EVO and TurboFire EVO for PS3 are 100% unofficial products and are NOT sponsored, endorsed or approved by SONY, nor any games developer or publisher. PLAYSTATION and PS3 are a registered trademarks or trademarks of SONY in the United States and/or other countries.