

## DONGLE



- before plugging**  
- toggle to "PS4" to use on PlayStation®4 system
- before plugging**  
- toggle to "PS3" to use on PlayStation®3 system
- FragChuck:  
Blue LED Light
- Mouse:  
Green LED Light

## MOUSE



- R1
- R2
- R3
- SHARE / SELECT



- Circle
- Cross
- Triangle
- Square
- POWER ON / OFF

## FRAGCHUCK



- PlayStation®4 and PlayStation®3 systems
- PS Button
  - D-Pad
  - Left Stick / L3
  - OPTIONS / START
  - Dead Zone adjuster
  - POWER ON / OFF



- Frag Button (F)
- L1
- L2

## BUTTON COMBINATION

*Program special functions see manual "special function"*

Frag Button (F)



OPTIONS / START

*Touchpad functions see manual "Touchpad"*

Mouse wheel  
for- / backwards



Frag Button (F)



## D-PAD (Program Special functions)

- Stick Swap
- Rapid Fire
- Macro
- Button Remapping



*Change mouse DPI (factory setting 1500 DPI) see manual "individual settings"*

Mouse wheel  
right click plus 250 DPI  
left click minus 250 DPI

(DPI range 250-2000)



Frag Button (F)



# FragFX™ Shark - WIRELESS CONTROLLER

for PlayStation®4 and PlayStation®3 systems



QR to Tutorials

## HAPPY FRAGGING!

Introducing the FragFX SHARK

Welcome and thank you for purchasing your new FragFX SHARK.

The FragFX SHARK is specifically designed for the PlayStation®4 and PlayStation®3 systems and compatible with most games, however you may find it's best suited to shooting, action and sport games.

For more information and tutorial videos visit our web site at [www.splitfish.com](http://www.splitfish.com). Please read the entire instruction manual to get most out of your FragFX SHARK.

Happy Fragging!

## GETTING STARTED

Toggle the switch on the dongle between PS4™ and PS3™.

Changing between PS4™ and PS3™ needs to be done while the dongle is unplugged.

Please make sure the FragChuck and Mouse have a clear line of sight to the dongle. You may use a USB 2.0 extension cable.

### Get your Frag Chuck and Mouse ready

- Insert 1xAA battery\* into the FragChuck and 1xAA battery\* into the Mouse

- Switch ON the FragChuck and switch ON the Mouse

- The mouse is equipped with an infrared sensor (no light is therefore visible by human eye)

\* please use Alkaline or NiMH rechargeable batteries (at least 2000mAh)

### Plugin in the dongle - LED Status

Upon plugging the dongle into the PS3™ or PS4™ system the LEDs will flash for a short moment to indicate that it is recognised by the system. Plug it directly (or via USB extension to the system (not a hub)). With the FragChuck/Mouse turned ON, the lights become solid.

- Blue LED for FragChuck

- Green LED for Mouse

When the battery is low, the dongle LED will glow to indicate a low battery. If the battery is too low, the corresponding LED on the dongle blinks rapidly. In case no LED is on, the unit is disconnected (see REPAIR CONNECTION procedure)

## IMPORTANT - INDIVIDUAL SETTINGS

Take a moment to **fine tune** your FragFX Shark by adjusting the mouse sensor **DPI**, the **Dead Zone wheel on the FragChuck** and the **in-game settings** (e.g. aim/look sensitivity)..

The mouse sensor is pre-set to 1500 DPI (factory setting). The range values from 250 DPI to 2000 DPI. You can change the DPI in increments of 250 DPI. The higher the DPI, the more detailed the mouse reads, the more precise you need to move it.

**Change DPI:** Press & hold FRAG BUTTON (F) and click the mouse wheel right to increase by 250 DPI. Press & hold 'F' and click mouse wheel left to decrease by 250 DPI. Repeat this until you find your best DPI setting.

**Dead Zone:** The adjustment wheel (controller dial) function on the FragChuck is used to tune the 'dead zone' from 1 to 9. The 'dead zone' is an area around the centre of the analog stick (in the Shark's case the mouse movement) which allows for the aim to rest without the on screen reticule moving all over the place. You can adjust this in a way to get pixel point accuracy. Start from 1 upwards.

**In-game settings:** in the 'options' menu of the game select the look/aim sensitivity that fits your game play and above controller settings best. Different games provide various levels of settings. Start at moderate levels.

Working with these parameters allows you tune your FragFX Shark to your preferred game play style

## SPECIAL FUNCTIONS (TUTORIALS SEE [WWW.SPLITFISH.COM](http://WWW.SPLITFISH.COM))

All special functions are accessed by pressing FRAG BUTTON + OPTIONS/START at the same time. After pressing both buttons together the LED on the FragChuck (PS Button) lights up. You can also program the special functions while not in game (special functions cannot be programmed to the 'Frag' and 'OPTIONS/START' buttons).

SPECIAL FUNCTION	BUTTON PRESSES	LED-STATUS
Stick Swap	1) FRAG BUTTON + OPTIONS/START	Slow blinking
	2) Press directional pad up for Stick Swap	Quick blinking
	3) FRAG BUTTON + OPTIONS/START to engage Stick Swap	
Rapid Fire 3 levels	1) FRAG BUTTON + OPTIONS/START	Slow blinking
	2) Press directional pad right for Rapid Fire	Constant light
	3) select the button you wish to program the RF to	Quick blinking
	4) Pressing the button again increases the Rapid Fire rate by one level.	Blink speed Changes acc. to level
	5) FRAG BUTTON + OPTIONS/START to engage Rapid Fire	Constant light
Button Remapping	1) FRAG BUTTON + OPTIONS/START	Slow blinking
	2) Press directional pad down for button remapping	Constant light
	3) Press the 2 buttons you want to swap. (Ex: R1 and R2...)	Constant light
	4) FRAG BUTTON + OPTIONS/START to finish	

In order to remap more than 2 buttons, keep repeating step 3) before ending the procedure with step 4).

Macro (3 Macros at 10 actions)	1) FRAG BUTTON + OPTIONS/START	Slow blinking
	2) Press D-pad left for Macro	Constant light
	3) Choose and press desired button that will activate macro in game	Slow blinking
	4) Press macro sequence (max. 10 buttons)	
	5) FRAG BUTTON + OPTIONS/START to enable Macro	Constant light

3 Macros are programmable and programming a 4th macro will overwrite the oldest (1st) macro.

Erase Single Function	1) FRAG BUTTON + OPTIONS/START	Slow blinking
	2) Press D-pad (up/down/left/right) depending on which function to be erased	Constant light
	3) FRAG BUTTON + OPTIONS/START to finalize	

After programming a special function your controller disconnects and reconnects instantly to the game menu.

Factory Reset resets DPI and all special functions	1) FRAG BUTTON+ OPTIONS/START	Blinking.
	2) Press and hold analog stick(L3) and Mouse-Wheel (R3) for 4 seconds	Getting faster and constant light

### TOUCH PAD BUTTON (PS4™ only)

This function is embedded in the mouse wheel. Press and hold the FRAG BUTTON and gently turn the mouse wheel forward or backwards. Alternatively press and hold the FRAG BUTTON and the triangle button - this will act as pressing the touch pad on the DUALSHOCK®4 wireless controller. Close it the same way (or using the circle button).

### TOUCH PAD FUNCTION (PS4™ only)

Pressing and holding the FRAG BUTTON, pressing R3 (mouse wheel) and your mouse mimics a flick with your finger on the touch pad (acting as one finger).

### MOUSE WHEEL - QUICK TURN

Instead of moving the mouse left or right, you may also click the mouse wheel left or right, and your character will move in that direction. You may find this especially helpful when controlling vehicles (tanks, helicopter etc.) or for a quick turn.

### QUICK/TEMP STICK SWAP

Swap the mouse movement temporary to the left analog stick by pressing and holding the FRAG BUTTON & pressing L3. As long as you hold the FRAG BUTTON the mouse movement has switched to the left analog stick. Release the FRAG BUTTON to switch back to the normal mode.

## REPAIR CONNECTION BETWEEN DONGLE AND MOUSE/CHUCK

Should your dongle light up, but not connect to either mouse or FragChuck or both, the unit needs unpairing and pairing. This process should only have to be done once.

### 1) Unpair/pair the mouse:

- Insert the dongle into your PS4™ or PS3™ system

- Switch the FragChuck OFF

- Switch the mouse ON

- Press R1, R2, cross, square at the same time

- Switch the mouse OFF, then ON again

- Hold the mouse close (~10cm) to the dongle, and press and release the triangle button

- after 4 seconds the green LED on the dongle should light up

- If not, repeat the procedure

### 2) unpair/pair the FragChuck:

- Switch the mouse OFF

- Switch the FragChuck ON

- Press F, L2, PS at the same time (the PS LED dims out)

- Switch the FragChuck OFF, and ON again. The blue LED should now be blinking

- Hold the FragChuck close (~10cm) to the Dongle, and press and release the PS button

- After 4 seconds, the blue LED on the dongle should light up

- If not, repeat the procedure

## FOR MORE INFORMATION CONTACT SPLITFISH GAMEWARE TECHNICAL SUPPORT VIA [HTTP://SUPPORT.SPLITFISH.COM](http://SUPPORT.SPLITFISH.COM).

## CARE AND MAINTENANCE

Under the right side mouse is a small infrared sensor that needs to be clear of obstructions. Small hairs, fuzz, dust or dirt can deflect the light sensor and cause the controller to have erratic behavior. Use a dry cotton bud to carefully clean the lens - do not use wet cleaning products to clean the optical components.

## WARRANTY AND CONDITIONS

**There are the usual legal regulations for guarantee and warranty.**

**Hardware:** Art of Play GmbH warrants to the original end user ('Customer') that new SplitFish Gameware branded products will be free from defects in workmanship and materials, under normal use, for two years from the original purchase date.

**Exclusions:** This warranty excludes (1) physical damage to the surface of the product; (2) replacement or repair of the wires; (3) Water or fluid related damage; (4) damage caused by misuse, neglect, improper installation or testing, unauthorized attempts to open, repair or modify the product; or any other cause beyond the range of the intended use; (5) damage caused by accident, fire, power changes other hazards, or acts of god; or (6) use of the product with any non-fossil device or service if such device or service causes the problem. This warranty is limited to the hardware only.

**Replacement:** Products or parts may be new or reconditioned or comparable versions of the defective item. Art of Play GmbH warrants any replaced or repaired product, or part for a period of forty-five (45) days from shipment, or through the end of the original warranty, whichever is longer. Customers must provide dated proof of purchase (as stated below) in order to receive warranty protection through the end of the original warranty period.

**Obtaining Warranty Service:** Customer must contact technical support via

[www.splitfish.com](http://www.splitfish.com) within the applicable warranty period to obtain warranty or non-warranty service.

For warranty information or technical support please contact:

[www.splitfish.com](http://www.splitfish.com) or [support@splitfish.com](mailto:support@splitfish.com)

### Product Disposal Information

This symbol on the product(s) and / or accompanying documents means that used electrical and electronic equipment (WEEE) should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge.

Alternatively, in some countries, you may be able to return your products to your local retailer upon purchase of an equivalent new product.

Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling.

Please contact your local authority for further details of your nearest designated collection point.

Applicable to EU countries and Turkey only.

This device conforms to EU product safety standards, visit [www.splitfish.com](http://www.splitfish.com) to download the full declaration of conformity.

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