

FRAGFX™ SHARK 360 - WIRELESS CONTROLLER

HAPPY FRAGGING!

Welcome and thank you for purchasing your new FragFX SHARK 360 for the Microsoft Xbox360, PC and MAC.

The FragFX SHARK 360 is specifically designed for the Xbox360, PC / MAC and compatible with most games, however you may find it's best suited to shooting, action and sport games. To use your FragFX SHARK 360, you are expected to have a working Xbox360 console system.

For more information visit our web site at www.splitfish.com. Please read the entire instruction - you get most out of your FragFX SHARK 360.
Happy Fraggling!

INSTALLATION

The installation of the FragFX SHARK 360 is very simple, it only takes 3 steps. It does not even matter in which sequence these are performed.

- Plug in the SplitFish FragFX SHARK 360 USB-Dongle into your Xbox 360.
 - Plug in the wired Xbox 360 controller into the SplitFish USB-Dongle (if using a headset, plug it first into the Xbox 360 controller).
 - Switch on your FragChuck and Mouse – you are ready to frag!
- The Official Licensed wired Xbox 360 controller is needed for authentication reasons and needs to remain plugged during gameplay.

GET YOUR DONGLE READY

Select Platform **Switch Position the Dongle**
 - 'Gamepad mode' for function as a game controller
 PC / Mac - 'Keyboard mode' mouse and keyboard

A change from 'Gamepad Mode' to 'Keyboard Mode' (or the other way round) needs to be done while the dongle is unplugged.

Plug-In the Dongle - LED Status

Upon plugging the dongle to PC/Mac or Xbox 360 the LED's will flash for a short moment to indicate that it was recognised by the PC/Mac or Xbox 360.

- blue LED for Fragchuck
 - green LED for Mouse
- GET YOUR FRAG CHUCK AND MOUSE READY**
 - insert 1xAAA battery* into the FragChuck, insert 1xAAA battery* into the Mouse
 - switch on the FragChuck and the mouse
 - when the battery is weak, the Fragchuck/Mouse LED will glow permanently to indicate a low battery.
 - if the battery is too weak, the LED will not turn on at all; or the unit is disconnected (see REPAIR CONNECTION procedure)

*please use Alkaline or NiMH rechargeable batteries with 2000 mAh for best performance

BEST SETTINGS FOR THE XBOX 360

We recommend you set the In-Game sensitivity to maximum (or close to max.). The adjustment wheel (controller dial) function is used to tune the 'dead zone'. The 'dead zone' is an area around the center 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.

There are two dead zone filters, one on the dial position between 0 and 5, the other between 5 and 9.

If there is no (or barely any) movement on the screen when you move the mouse, the setting is too high (ex. 5 or 9). If movement is direct but the crosshair jumps, the sensitivity is set too low (ex. 0 or 6). The best setting will vary from gamer to gamer, please check out www.splitfish.com for recommended game settings.

PROGRAM SPECIAL FUNCTIONS (XBOX 360, PC, MAC)

All special functions are accessed by pressing FRAG BUTTON + BACK BUTTON at the same time.
 After pressing Frag button & BACK, the LEDs on the Fragchuck (XB Button) and the Mouse (Splitfish Logo) light up at the same time (special functions cannot be programmed to the 'Frag' and 'Back' buttons).

You can also program the special functions while not in game.

SPECIALFUNCTION

STICK SWAP

LED-STATUS

- BUTTON PRESSES**
 1) FRAG BUTTON + BACK
 2) Press D-pad up for Stick Swap
 3) FRAG BUTTON + BACK to engage Stick Swap
- RAPID FIRE**
 3 levels
- FRAG BUTTON + BACK**
 2) Press D-pad right for Rapid Fire
 3) select the button you wish to program the RF to
 4) Pressing the button again increases the Rapid Fire rate by one level.
 5) FRAG BUTTON + BACK to engage Rapid Fire

BUTTON REMAPPING

- FRAG BUTTON + BACK**
 2) Press D-pad down for button remapping
 3) Press the 2 buttons you want to swap.
 Ex: RB & RT...
 4) FRAG BUTTON + BACK 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)

- FRAG BUTTON + BACK**
 2) Press D-pad left for Macro
 3) Choose and press desired button that will activate macro in game (eg. Mouse wheel left/right click etc.)
 4) Press macro sequence (max. 10 buttons)
 5) FRAG BUTTON + BACK to enable Macro
- 3 Macros are programmable & programming a 4th macro will overwrite the oldest(1st) macro.

ERASE SINGLE FUNCTION

- FRAG BUTTON + BACK**
 2) Press D-pad (up/down/left/right) - depending on which function needs to be erased
 3) FRAG BUTTON + BACK to finalize
- Slow blinking

FACTORY RESET

- FRAG BUTTON + BACK**
 2) Press & hold analog stick(Left Stick) & Mouse-Wheel for 3 seconds
- Blinking, getting faster and goes out

REPAIR CONNECTION BETWEEN DONGLE AND MOUSE/CHUCK

It's advisable to perform this on a PC (switch on dongle to PC then; before using it on the Xbox switching back to Xbox).

If performing this on the Xbox, unplug the wired controller.

1) unpair the mouse (switch OFF the Chuck):

- Switch on the mouse
 - Press the left and right mouse button, mousewheel, start, A, X at the same time
 - Switch the mouse off, and on again. The blue LED should now be blinking
 - The mouse is now unpaired, and ready to be paired again
- 2) pair the mouse**
 - (switch on the mouse)
 - insert the dongle into the PC (preferable) or Xbox360 (do not connect the wired controller)
 - Hold the mouse close (~10cm) to the dongle, and press either A, B, X or Y button
 - The LED on the mouse should dim out and the green LED on the dongle should light
 - if not, repeat the procedure

3) unpair the chuck (switch OFF the mouse):

- Switch on the chuck
 - Press F, 1, 2, back, XB, L3 (press stick) at the same time
 - Switch the chuck off, and on again. The blue LED should now be blinking
 - The chuck is now unpaired, and ready to be paired again
- 4) pair the chuck**
 - (switch on the chuck)
 - insert the dongle into PC (preferable) or Xbox (do not connect the wired controller)
 - Hold the chuck close (~10cm) to the dongle, and press the 1 button
 - The LED on the chuck should dim out and the blue LED on the dongle should light
 - if not, repeat the procedure

TIPPS FOR USING SPECIAL FUNCTIONS:

Rapid Fire (RF): Should you pick up a weapon (eg claymore) when pressing the d-pad just change to the desired weapon (eg gun) for the RF. Then press eg RB (or any other) to allocate RF that button. RF will be saved to the last pressed button.

pMo (programmed motion) is programmed through a macro*, as shaking the Fragchuck acts as a button itself.

- 1) FRAG BUTTON + BACK
 - 2) D-pad left for Macro
 - 3) Shake FragChuck (= choose and press desired button that will activate macro)
 - 4) Melee Button (Right Stick in MW2) (= press macro sequence)
 - 5) FRAG BUTTON + BACK to enable pMo macro
- * alternatively pMo can also be programmed through button swap.

Mouse Wheel - (press down) is a click of the mouse wheel. You can remap buttons to scroll up/down, click left/right (eg. Change weapon on scroll wheel analog PC gamer), or trigger macros through these buttons.

START PLAYING ON THE PC/MAC

Dongle switched to – Keyboard mode

Below is illustrated how your FragFX SHARK 360 appears in your system setting. The buttons on your FragChuck act now as your keyboard!



For more information contact technical support via <http://support.splitfish.com>.

CARE and MAINTENANCE

Care and Maintenance:

Under the right side mouse is a small red 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 cue-tip to carefully clean the lens from obstructions - do not use wet cleaning to clean the optical components.

WARRANTY and CONDITIONS

There are the usual legal regulations for guarantee and warranty.

Hardware: Ikertec Ltd. („Ikertec“) warrants to the original end user („Customer“) that new SplitFish branded products will be free from defects in workmanship and materials, under normal use, for one year 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. Ikertec 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 within the applicable warranty period to obtain warranty or non-warranty service.