

Surfing Simulator - Setup and Safety Guide



SAFETY FIRST

- NEVER LEAVE THE SYSTEM UNATTENDED
- ALWAYS ASSIST AND REMAIN STANDING BY USERS
- USING SAFETY RAIL ARE AN OPTION
- LEAVE AT LEAST A 6-8 FOOT CLEAR CIRCLE AROUND EACH SYSTEM

SURFING SIMULATOR SAFETY INSTRUCTIONS

**APPROACH AND
STEP ON THE CENTER
OF THE BOARD**



**SHIFT WEIGHT
GENTLY LEFT AND RIGHT
TO CONTROL GAME**



**NO QUICK OR
FAST MOVEMENTS**



**NO JUMPING
OR LEANING**



SHIFT WEIGHT GENTLY LEFT AND RIGHT TO CONTROL GAME

NO QUICK OR FAST MOVEMENTS

NO JUMPING OR LEANING

Connecting the System



Connect Each of the Surf Sim Cables to your PC / Laptop

NOTE; NO ADD EXTRA EXTENSIONS TO EXISTING ONE! DATA LOSS AND LAG!!

How to Check if Two USB Motion Controllers Are Connected on Windows

1. Open the Game Controller Settings window: Click the Windows Start Menu (bottom left corner). Start typing 'USB game'. 'SET UP USB game controllers' will appear in list.

2. The Game Controllers window will open and display a list of all recognized game controller devices currently connected to your computer. The name might be Arduino / Motion controller or something else -- the key is that TWO devices show up. 'OK' means the controller is ready to use.

Troubleshooting

Troubleshooting Tips: WHEN SENSORS NOT LISTED

- Unplug and replug each USB connector (one at a time). Try again and confirm Windows recognition.
- Make sure each controller is plugged into a separate USB port.
- Double-check that all cables under the platform are secure and fully inserted for best connection.
- Unplug and replug each USB sensor cable (one at a time until each shows up in the list).
- Use another device to confirm that your USB port is actually active.
- Ensure all your connections under the surfboard are also tight.

Emergency Procedures



If for some reason something does not work, use our new EMERGENCY BLACK BOX ACTION.

1. Disconnect the cable from the USB port on the computer that is not working and coil it up.
2. Locate the main connector connected to the USB extension and move it to the BACK UP connector as shown.
3. Go through the steps again to recognize the sensor and restart the game.

NOTE: Anytime you change sensors, you must go through the USB Game Controller setup again. Sensors cannot be hot-swapped during gameplay.

Emergency Procedures



EMERGENCY BACKUP QUICK OPTION #2 -- THE BLACK BOX

1. Use another USB (must be active) extension and connect it to the BLACK BOX male USB connection.
2. Go through the steps to check if it's connected using Windows USB Game Controller Help.
3. Restart the game and go surf!