

## 3dRudder announces its new Flex Mode specifically designed to enhance gaming experience on Xbox with the Adaptive Controller

November 19, 2018 (NEW YORK, NY and AIX EN PROVENCE, FRANCE) – The French-American start-up company releases its new Flex Mode for its foot controller introducing 2 gaming configurations dedicated to the Xbox Adaptive Controller.

### Better feel, enhanced playability

On Xbox, when the 3dRudder is plugged in the Adaptive Controller, it takes the functionality of a given thumb stick of the traditional gamepad. That being said, applying the settings of a hand controller to a foot controller can prove unsettling at first.

The team at 3drudder has been working on a new set of settings with a focus on dead zone to neutralize the latency effect inherited from the thumb stick, and curves to make full use of 3drudder's progressivity.

The result is a set of 2 gaming configurations that offers an ideal balance between reactivity and sensitivity, and makes Xbox games so much enjoyable to play and easy to master.

As 3dRudder's CEO, Stanislas Chesnais, explains: "the native support offered by the Xbox Adaptive Controller is a wonderful opportunity, but also a starting point. As we constantly thrive for innovation, we felt we could improve the experience by offering the same feel and playability with the 3dRudder on Xbox as on other platforms."

**Tutorial Video:** [3dRudder Flex Mode for the Xbox Adaptive Controller](#)



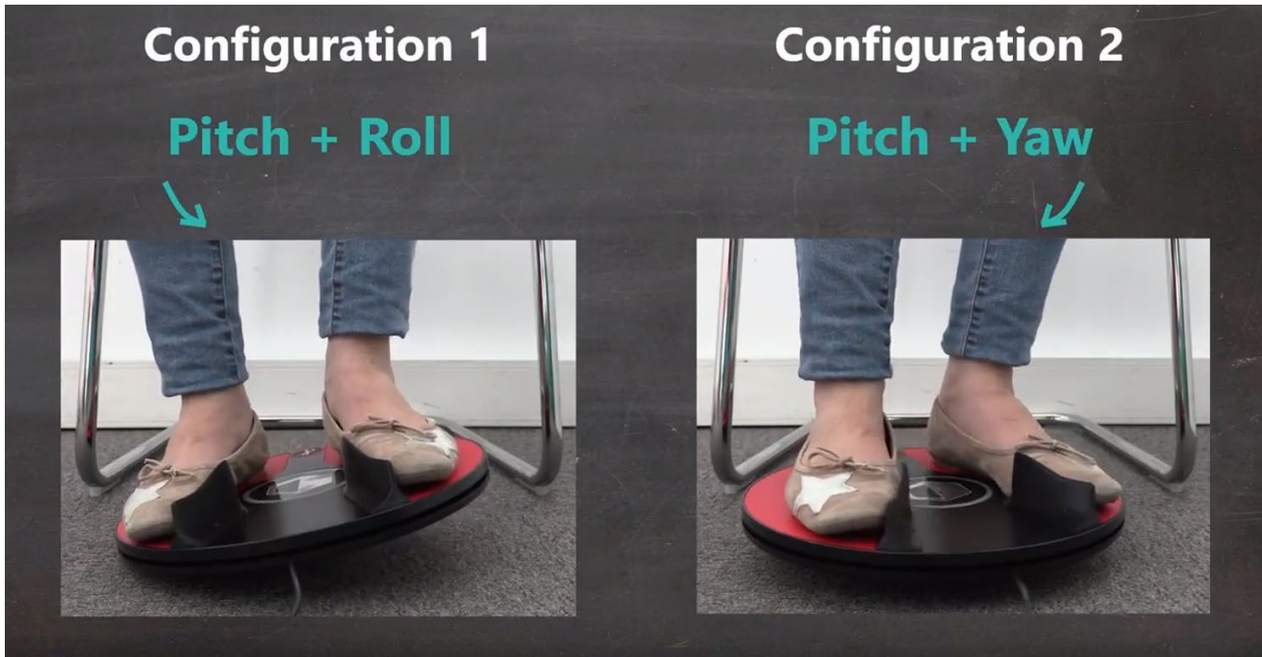
**3dRudder + Xbox Adaptive Controller:  
3dRudder Flex Mode**

## 1 mode, 2 gaming configurations

Because each gamer has their own preference when it comes to playing Xbox games with the 3dRudder foot controller, the new Flex Mode offers a choice of 2 gaming configurations.

- Configuration 1: this option combines the pitch and the roll. If we take Forza horizon 4 as an example, you'll tilt the 3drudder forward to speed up and tilt it to the left or the right to steer the wheel.
- Configuration 2: this option combines the pitch and the yaw. Still in FH4, you'll speed up by tilting the 3drudder forward, and steer the wheel by spinning the 3drudder to the left or the right.

Entirely the gamer's choice.



## Hands-free activation

Activating the new Flex Mode, and switching from configuration 1 to configuration 2, has been designed as a hands-free control to match the kind of disability 3dRudder's users may experience. When the user puts his right foot on the right side of the 3dRudder, and remains still for 5 seconds, the Flex Mode is activated and configuration 1 enabled. Likewise, with the left foot to enable configuration 2.

## Gaming accessibility: a priority for the 3dRudder foot controller

The 3dRudder is a foot controller that is a naturally very convenient accessible peripheral for people with limited mobility. When used as a PC peripheral, it can be alternatively

- a foot keyboard with up to 8 key bindings
- a foot mouse with exactly the same functionalities as a traditional hand mouse
- a foot joystick with up to 4 axes
- a foot powered VR motion controller

More information: <https://www.3drudder.com/3drudder-controller-gaming-computer-accessibility/>

Testimonial: <https://www.3drudder.com/testimonial-gamer-just-one-hand-tries-the-3drudder/>



**The 3dRudder foot motion controller offers plenty of advantages for accessibility:**

- Rounded basis to trigger action with effortless movements of your feet
- Button-free design for an intuitive use
- Compatible with the Xbox Adaptive Controller and Xbox games
- Works on PC to play PC games, VR games & use Windows-based applications
- \$99/99€ at [3dRudder.com](https://3drudder.com), [Microsoft.com](https://Microsoft.com), [Microsoft Stores](https://Microsoft.com/stores) and major retailers.

**About 3dRudder**

3dRudder was founded in 2014 in Marseille, France and has an office in New York, NY. The flagship product of the same name, 3dRudder, is a foot-powered movement controller, providing the most natural way to move in 2D, 3D and VR environments. For gamers, people suffering from limited mobility, designers, architects, and professionals who want to do more in their 3D digital environments, 3dRudder keeps your hands free and enables total immersion in a virtual reality.

[Download Press Release & Assets](#)

**Visit our website:**

[www.3drudder.com](https://www.3drudder.com)

**Media Contact:**

Stanislas Chesnais

+33 777 954 931

[schesnais@3drudder.com](mailto:schesnais@3drudder.com)