



DESKTOP PILOT

DESKTOP PILOT RUDDER SETUP INSTRUCTIONS FOR X-PLANE 12

1. Connect the Type B USB cable to the USB port located at the back of the Desktop Pilot Rudder.
2. Next, plug the other end of the cable into the USB port of your computer or a USB hub.
3. Wait for your computer to detect the Desktop Pilot Rudder device.
4. Configure the device – IMPORTANT: **Ensure that no other active devices have the same functions assigned, as conflicting input signals from controllers will prevent normal operation.**





DESKTOP PILOT

X-PLANE 12 CONFIGURATION

To configure Desktop Pilot Rudder with X-Plane 12, follow these steps:

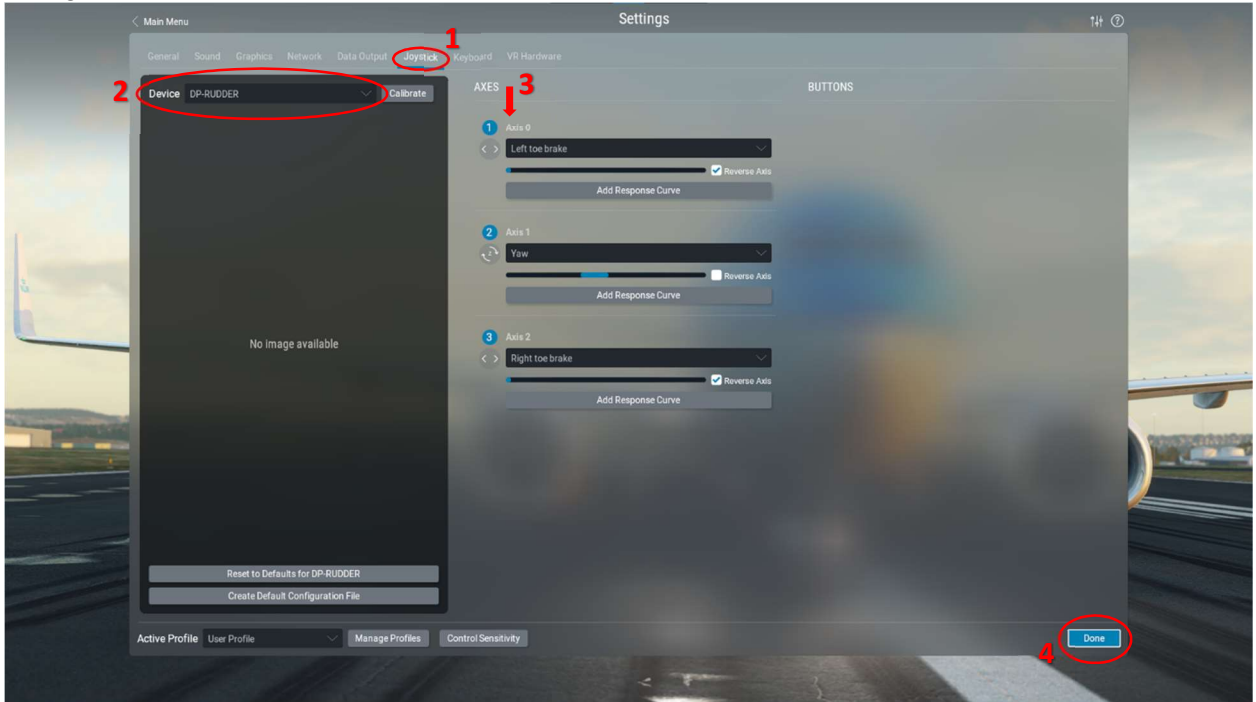
1. Launch X-Plane 12.
2. Upon launching X-Plane 12, locate the **Settings**. If you're currently on a flight, hover your mouse cursor at the top of the X-Plane 12 window or screen. Click the button as shown in the picture below to access the X-Plane settings.





DESKTOP PILOT

3. Open the settings menu and go to **Joystick**, which allows you to configure all the control settings for your devices.
4. Navigate to the **“Devices”** section and select **“DP-RUDDER”** from the dropdown menu.



5. Under the **“Axes”** section, click **“Edit”** for each button.
 - a. For **“Axis 0”**, search for **“Left toe brake”** and select it. **Check the reverse axis box.**
 - b. For **“Axis 1”**, search for **“Yaw”** and select it.
 - c. For **“Axis 2”**, search for **“Right toe brake”** and select it. **Check the reverse axis box.**
6. Apply the changes by clicking **“Done”** when you are finished.
7. Lastly, check to see if the **Desktop Pilot Rudder** is working properly in X-Plane 11.

Congratulations! You have successfully set up the Desktop Pilot Rudder in X-Plane 12! Happy flying!

In case you encounter any issues during setup, please reach out to our customer support team via Email: Sales@desktoppilot.com or call +1-888-296-9150 Monday-Friday 10am-6pm EST for further assistance.