



Neo X Hub | Quick Guide

1. List of Accessories



USB Type-C x 1



Countersunk Head Screw M5-14 x 8



Cap Stickers x 1

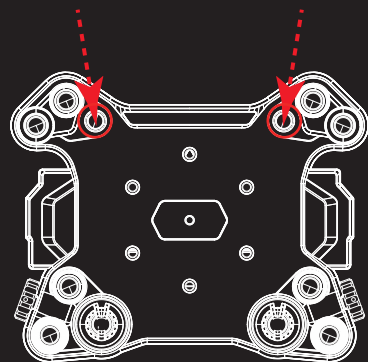


Allen Key (3mm) x 1

2. Steering Wheel Hotkeys

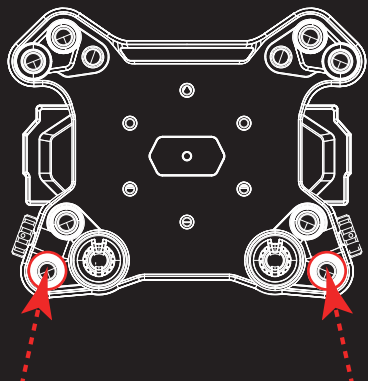
2.1 Clutch Calibration

Push the seven-way funky switch upwards for 5 seconds to enter clutch calibration mode. Press the clutch paddles all the way down once to complete the clutch calibration. (The paddle module with clutch paddles must be installed.)



2.2 Factory Reset

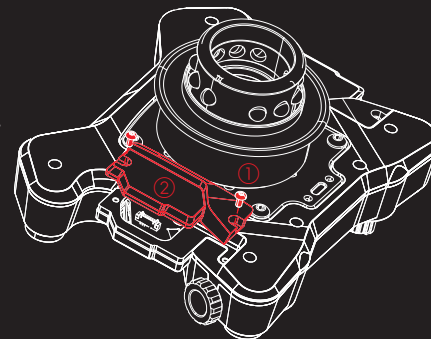
Press and hold the two indicated buttons simultaneously for 5 seconds to reset the wheel back to factory default settings.



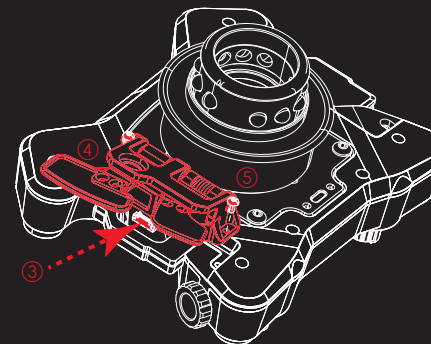
3. Steering Wheel Adjustments

3.1 Install the Paddle Module

- ① Remove the two screws
- ② Take off the paddle cover

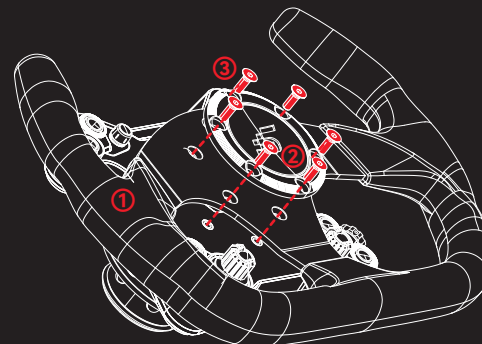


- ③ Connect the wire to the terminal socket
- ④ Place the paddle module
- ⑤ Tighten the two screws



3.2 Install the Wheel

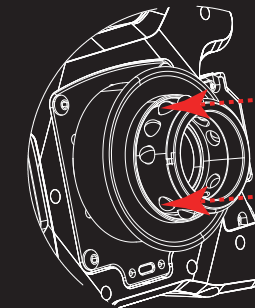
- ① Place the wheel
- ② Place the front plate
- ③ Tighten the six screws



4. Steering Wheel and Wheelbase Connection

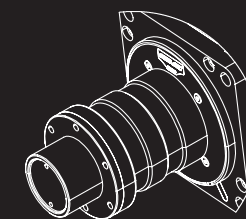
4.1 Wheelbase connection

The quick release assembly contains 6 steel balls on the top half, and 4 steel balls on the bottom half.



6 steel balls

4 steel balls

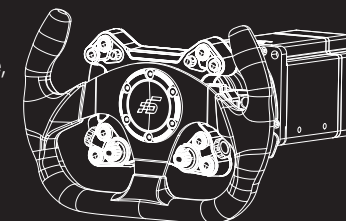


Line up with the wheelbase

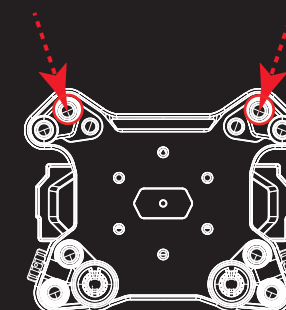
4.2 Sync the Frequency

Reminder: When using the wheel with M10, Alpha Mini, Alpha, or Alpha U, you must sync the frequency to ensure proper connection.

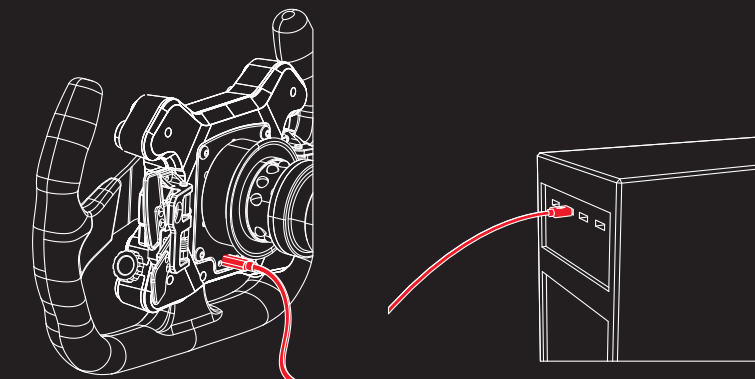
- ① To pair the wheel to the wheelbase, attach the wheel and press the indicated buttons below to sync the frequency.



- ② Press both buttons simultaneously for 5 seconds to activate Auto Pairing Mode.



- ③ If there's no response when using the auto pairing mode, attach the included USB Type-C cable from the socket at the back of the wheel to the socket on the PC to manually sync the frequency. (Please unplug the cable before driving.)



Software & applications



Install SimPro Manager
on PC to complete setup



Product Tutorial
(Scan the QR code to view more)

Note: SimPro Manager required to complete setup