



SIM WIND FANS

The Sim Wind gives you a sensation of driving with wind on your face. As your speed increases so does the wind in your face. The faster you go the faster the fans spin.

The fans run on an Arduino MCU and is driven by the SIMHUB App by developer “wotever”. The SIMHUB freeware software can be downloaded from <https://www.simhubdash.com/>. Please support the developer by donating to keep him adding more features and game compatibility.

As the fan has powerful airflow there is no need for addition of air straighteners, even though the fans are electronically controlled there is a manual “inline” speed controller dial/switch.

SIM WIND CONTROLLER BOX

The Arduino MCU is the heart of the SIM WIND FAN controller and is used to change the fan settings. However, as the fans are controlled by SIMHUB many other accessories can be added such as Tachometer, Gear Number display, Speedo’s, Boost Gauge, pedal vibration motors etc..

The SIM WIND system is compatible with many games such as Raceroom, Assetto Corsa 1&2, Project Cars 1&2, RF1&2, Grid titles, F1 Titles, iRacing, Dirt Titles and more.

SIMPLE SETUP.

Install the Free [SimHub App](#) onto your PC.

1. Plug the USB cable from the control box to your PC.
2. Plug the fans into the control box.
3. Connect the power supply.
4. Configure your game (see included manual)
5. Ready to race

The package includes the following:

- Control Box.
- Dual SIM WIND fans.
- 12V power supply.
- 1x USB cable.

We can add many of the SIMHUB accessory devices to the controller box just go to our main web site or our webstore and leave a message by selecting one of the icons below.