



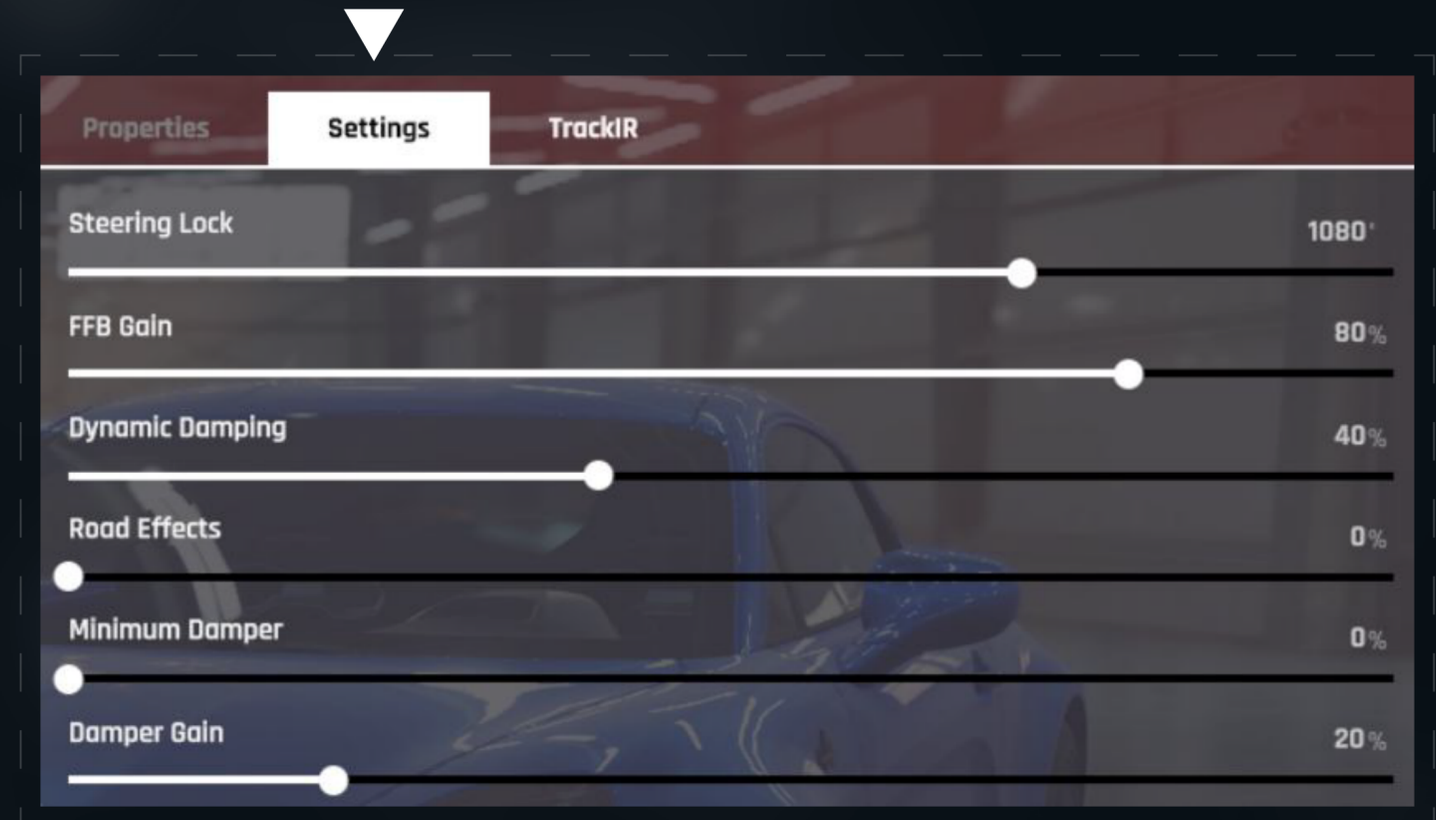
WHEEL SETUP GUIDE

FANATEC / LOGITECH PRO / SIMUCUBE / SIMAGIC / MOZA

IN-GAME

In the **Controls Menu**, by clicking on **Settings**, you will find various tuning options for the steering wheel.

- **Steering Lock:** Same as the setting in your wheel app.
- **FFB Gain:** Set high in the wheel app (80-100%) and adjust in-game to your preferred strength.
- **Dynamic Damping:** Use 40% as a reference value. Increasing this parameter affects the wheel's reaction speed.
- **Damper Gain:** This controls the static damping of the wheel. Set it to 20% as a reference.



FANATEC

Setting the **torque to 7Nm**, use the in-game strength settings at **80%**. Increase it in the Fanatec app and lower it in-game to your liking.

Device Setup

Mode: Advanced Mode

Auto Setup
 Setup 1
 Setup 2
 Setup 3
 Setup 4
 Setup 5
 Reset

Wheel Base Values | High Torque Mode

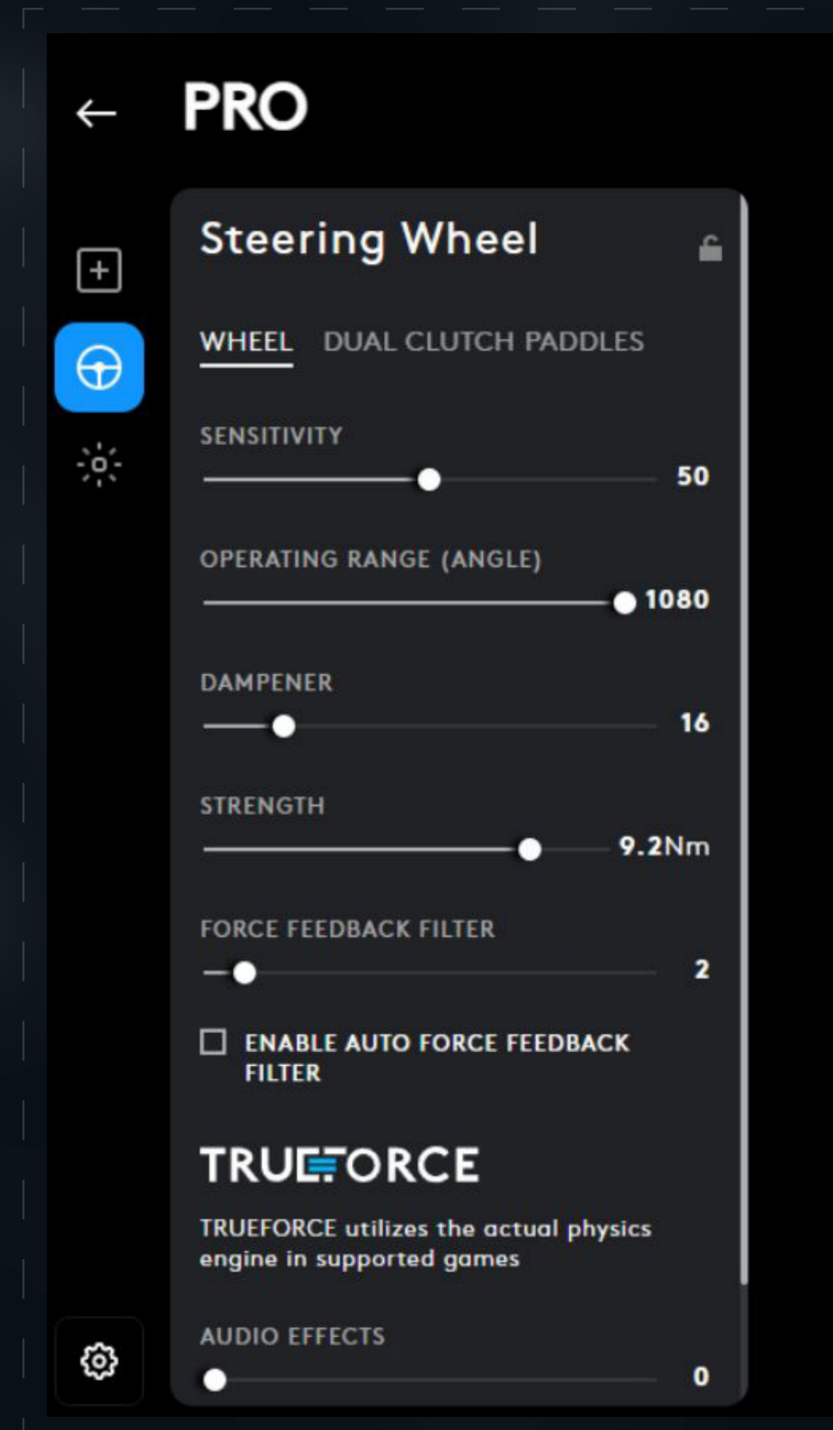
Max torque output : 7.2 Nm

[SEN] Sensitivity		AUTO
[FFB] Force Feedback Strength		60%
[FUL] FullForce		50%
[NDP] Natural Damper		15%
[NFR] Natural Friction		5%
[NIN] Natural Inertia		OFF
[INT] FFB Interpolation Filter		2
[FEI] Force Effect Intensity		100
[FOR] Force Effect Strength		100%
[SPR] Spring Effect Strength		100%
[DPR] Damper Effect Strength		100%

LOGITECH PRO

Setting the **torque to 9Nm**, use the in-game strength settings at **80%**. Increase it in the Logitech app and lower it in-game to your liking.

TrueForce is supported; you can activate it using the sliders in the Logitech app.



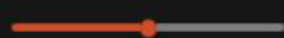
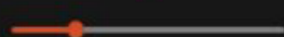
SIMUCUBE

Setting the **torque to 8Nm**, use the in-game strength settings at **80%**. Increase it in the Simucube app and lower it in-game to your liking.

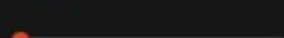
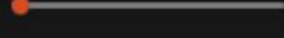
DirectInput Effects Fine Tuning: all parameters are set to 100%.

SIMUCUBE SETTINGS

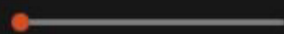
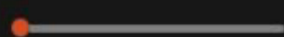
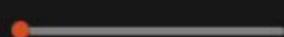
Advanced Profile

Overall Strength		100 %
Steering Range		1080 degrees
Bumpstop feel		Medium
Bumpstop offset		0 degrees

Constantly Operating Filters

Reconstruction Filter V2		1 Smoothness
Torque Bandwidth (Lowpass filter)		Unlimited
Damping		13 %
Friction		0 %
Inertia		0 %
Static Force Reduction		0 %
Slew Rate Limit. Slew rate 0 means no limit.		0 Nm/ms
Centering force		0 %
Ultra Low Latency Mode		0 %

Notch Filter. Center frequency < 1.1 Hz means filter is disabled.

Center Frequency		0 Hz
Attenuation		-25.50 dB
Q-factor		0

SIMAGIC

Setting the **torque to 8Nm**, use the in-game strength settings at **80%**. Increase it in the Simagic app and lower it in-game to your liking.

- **Mechanical Spring: 0**
- **Center Damper: 0**
- **Other Values: 100**

SimPro Manager 2.0.343

Devices

Connected Alpha U Channel 80 Firmware 195

Steer Settings

0°
Center

Angle 1080°
Angle Preset Manage
360° 540° 900° 1080°

Hard Lock Angle 1080°

Limit Strength
Soft Normal Firm

Basic Settings

Force Feedback Reverse FFB 52%

Smoothness 0

Vehicle

Wheel Rotation Speed 50

Feedback Detail 0

Mechanical

Max Torque 15.4N·m

Mechanical Damper 2%

Mechanical Friction 10%

Mechanical Inertia 0%

Feedback Frequency 0

Preset Game Filter Tag Filter
Assetto Corsa EVO Revert Save Save As Import Share

Base

MOZA

Setting the **torque to 8Nm**, use the in-game strength settings at **80%**. Increase it in the Moza app and lower it in-game to your liking.

- **Mechanical Spring: 0**
- **Center Damper: 0**
- **Other Values: 100**

