

# 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 affectsthe wheel's reaction speed.
- **Damper Gain:** This controls the static damping of the wheel. Set it to 20% as a reference.



#### WHEEL SETUP GUIDE - IN GAME

Properties	Settings	TrackiR		here	C. Martin
Steering Lock					1080
FFB Gain					80%
Dynamic Damping					40%
Road Effects					0%
Minimum Damper			My -		0%
Damper Gain		14.	(+		20%









### 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.



#### WHEEL SETUP GUIDE - FANATEC / 2/6

- Device Setup —						
Mode:	Advan	ced Mode				
O Auto Setup	Setup 1	O Setup 2	O Setup 3	O Setup 4	O Setup 5	Reset
- Wheel Base Value	s   High Torque Mo	de				
Max torque output	:: 7.2 Nm					
[SEN] Sensitivity						AUTO
[FFB] Force Feedb	ack Strength					60%
[FUL] FullForce				-		50%
[NDP] Natural Dam	nper					15%
[NFR] Natural Frict	tion	-				5%
[NIN] Natural Iner	tia 📔					OFF
[INT] FFB Interpol	ation Filter	-				2
[FEI] Force Effect	Intensity					100
[FOR] Force Effect	Strength					100%
[SPR] Spring Effec	t Strength					100%
[DPR] Damper Effe	ect Strength					100%





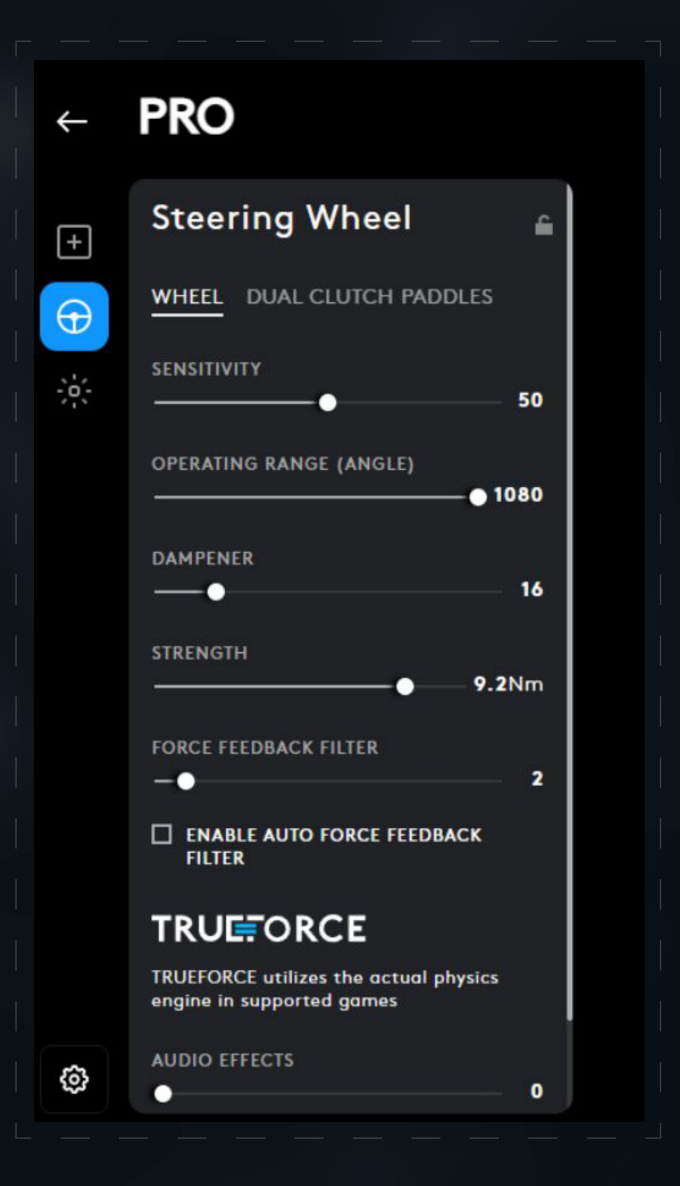
## LOGITECH PRO

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.



#### WHEEL SETUP GUIDE - LOGITECH PRO







## 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%.



#### WHEEL SETUP GUIDE - SIMUCUBE









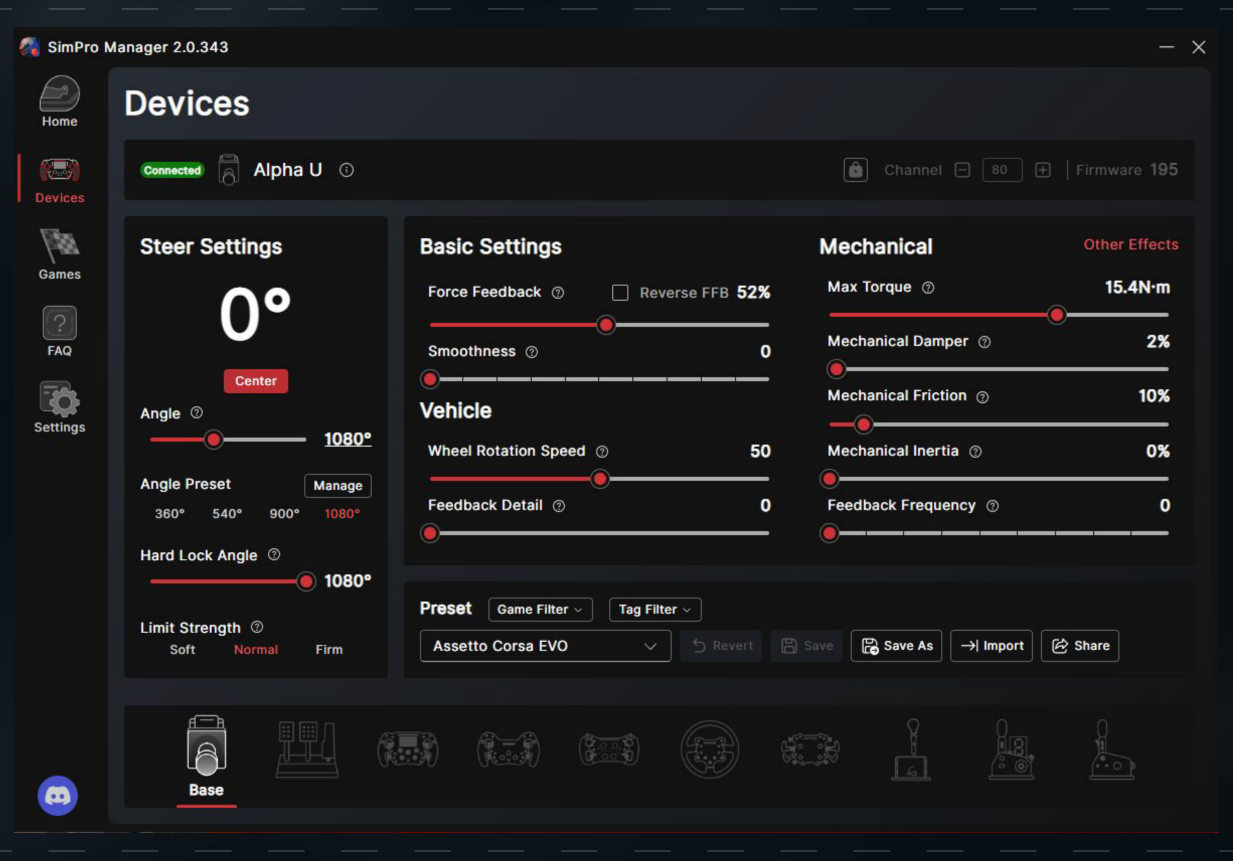
### SIMAGIC

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: O
- Other Values: 100



#### WHEEL SETUP GUIDE - SIMAGIC











## 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: O
- Other Values: 100



#### WHEEL SETUP GUIDE - MOZA

	A					
6	Basic Settings	Advanced Settings	FFB Effect	t Equalizer	Base FFB Curve	Miscellaneous
•	Force Feedback Reversal ①		Off	Natural Inertia 🕕		
<b>U</b>	Maximum Output Torque Limit ①			100		500 100 %
щ	50	- OP	100 90 %	100		500
Ð	50	75 10	0	Wheel Friction ①		
	Hands-Off Protection ①		On 💽	0		100 10 %
4	Steering Wheel Inertia ①			0	10	30
	100		4000 2600	Speed-dependen	t Damping ①	
1	KS/GS/FSR/Vision GS ES/ESX	CS/RS	TSW	0 (1)		100 0 %
Σ				0	50	100
ô				Start Point of Spe	eed-dependent Damping ①	
2				0 10		400 0 km/h
				120		

MOZA

6	Basic Settings	Advanced Settings	FFB Effect Equalizer	Base FFB Curve	Miscellaneous
д () Д	Preset Modes ① Drift Formula 1 Rally Truck	GT Karting Performance	Reset Game Force	Feedback Intensity ① 50 70	100 90 %
ē	Maximum Steering Angle ①	2700	Maximum W	heel Speed ①	200 <b>100</b> %
<b>.</b>	90 <b>1</b> 360 540	2700 720 900 Synchrono	<b>1080</b> ° 30	50 g Strength ①	100
1	1080 1440 Road Sensitivity ①	1800		25 50	100 <b>0</b> %
â	2	4 10	0 10 Wheel Damp		100 10 %
2			0	30	60







