## F1TENTH Car Parameters

## **Kinematic Parameters**

Parameter	Value
Car Length	0.50 m
Car Width	$0.27~\mathrm{m}$
Wheelbase	$0.33 \mathrm{\ m}$
Track Width	$0.23 \mathrm{\ m}$
Front Offset	$0.09 \mathrm{\ m}$
Rear Offset	$0.08 \mathrm{\ m}$
Min Turning Radius (@ Max Steering Angle)	$0.5716 \mathrm{\ m}$
Max Steering Angle (Wheel-Road Angle)	0.523599  rad  (30  deg)
Max Speed :warning: Physical Car Limit :warning:	8.9408  m/s (20  mph)

## **VESC Parametrs**

Parameter	Value
Max Steering Rate	3.2  rad/s
Max Acceleration	2.5  m/s2
Min Braking Command	-20000
Max Braking Command	200000
Min Speed Command	-23250
Max Speed Command	23250
Min Braking Command	-20000
Max Braking Command	200000
Min Steering Command	0.15
Max Steering Command	0.85

## Notes:

- Drive motor erpm (electrical rpm) = speed\_to\_erpm\_gain \* speed (meters / second) + speed\_to\_erpm\_offset
  - speed\_to\_erpm\_gain: 7300
  - speed\_to\_erpm\_offset: 250
- Steer servo value (0 to 1) = steering\_angle\_to\_servo\_gain \* steering angle (radians) + steering\_angle\_to\_servo\_offset
  - steering\_angle\_to\_servo\_gain: -0.6
  - steering\_angle\_to\_servo\_offset: 0.435 (zero steer offset)