# **Tiny Car Controller Advance**

User manual v1.3.0

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## **Description**

This controller allows you to create and control a basic vehicle with fully configurable, arcade-like physics.

Instead of using Unity's default wheel collider, which is often needlessly complicated and prone to glitches, the wheels on this controller are made of sphere colliders with several specifically configured joints to mimic a vehicle's motor, steering, and suspension.

## **Features**

- Easy hassle-free setup
- · Control acceleration, speed, friction, transmission, collisions, and more
- Uses Unity's physics engine for perfect compatibility with other assets
- Lightweight, perfect for mobile games
- Includes example scripts to take care of input and camera
- Compatible with any OS, render pipeline, or Unity version

## Requirements

Unity version 2019.4 or later is recommended, but it should also work with any newer versions.

Intermediate C# programming knowledge is strongly advised.

## **Contact**

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Unity asset store package

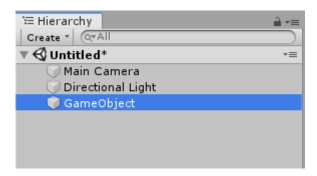
https://assetstore.unity.com/packages/slug/198873

WebGL demo

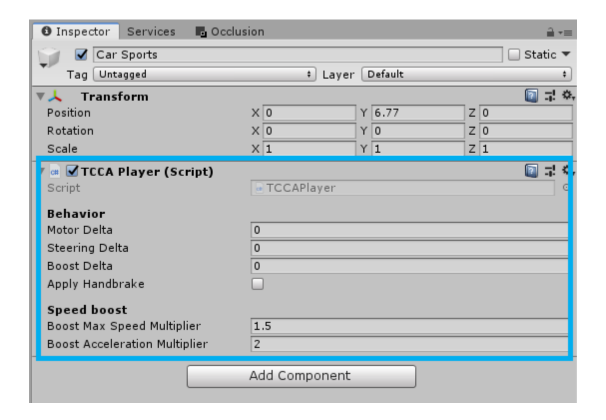
https://davidjalbert.itch.io/tiny-car-controller-advance-webgl-demo

## Minimal setup

1) Create an empty GameObject in your scene.



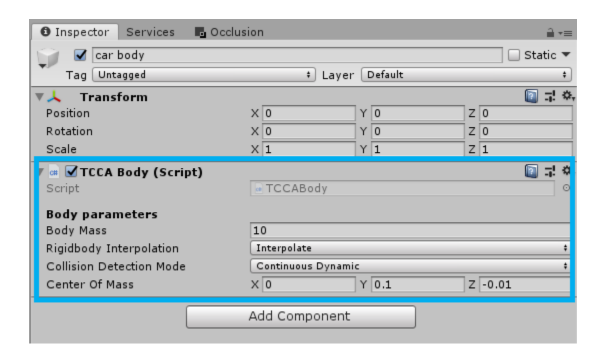
2) Add the script at "Assets/DavidJalbert/TinyCarControllerAdvance/Scripts/Core/TCCAPlayer.cs" to the empty GameObject



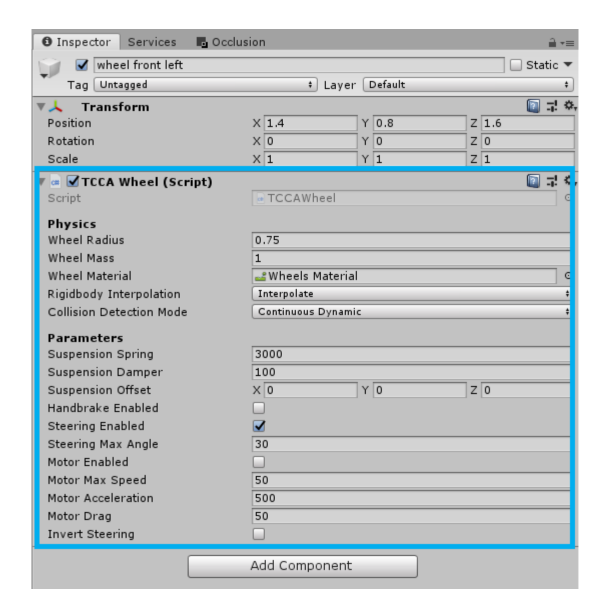
3) Create children for the car body and its wheels. Put your 3d models inside these objects.



4) Add the script at "Assets/DavidJalbert/TinyCarControllerAdvance/Scripts/Core/TCCABody.cs" to the car body object.



5) Add the script at "Assets/DavidJalbert/TinyCarControllerAdvance/Scripts/Core/TCCAWheel.cs" to each of the car's wheel objects. Note that if there are colliders to the wheel models, they will be disabled when the game starts.



6) Set the parameters of the three scripts to your liking (see below for an explanation).

At this point, your controller is ready to use, but it will not have any input or camera control. To do that, you need additional scripts, which are used in the example scene. Check out the scene at "DavidJalbert\TinyCarControllerAdvance" to see how to use them.

## **Parameters**

## **TCCA Player**

#### **Motor Delta**

How much torque to apply to the wheels. 1 is full speed forward, -1 is full speed backward, 0 is rest.

## **Steering Delta**

How much steering to apply to the wheels. 1 is right, -1 is left, 0 is straight.

#### **Boost Delta**

How much boost to apply to the wheels. 1 is full boost, 0 is no boost.

## **Apply Handbrake**

Whether to apply the handbrake to the wheels.

## **Boost Max Speed Multiplier**

Speed multiplier to apply when using the boost.

## **Boost Acceleration Multiplier**

Acceleration multiplier to apply when using the boost.

## **TCCA Body**

## **Body Mass**

The mass that will be applied to the body.

## **Rigidbody Interpolation**

Whether to apply interpolation to the body.

#### **Collision Detection Mode**

Which collision detection mode to use on the body.

#### **Center Of Mass**

The center of mass of the body in local space. Ideally this should be the center of the car at ground level. Change the Z value to make the car lean backward or forward when in the air.

#### **Roll Counter Mode**

When to apply roll countering force.

## **Roll Counter Target Angle**

The angle in degrees to which to rotate the vehicle. Set to 0 to roll perfectly upright.

### **Roll Counter Force**

How much force to apply to rotate the vehicle upright if it rolls over.

## **Roll Counter Smoothing**

How fast to rotate the vehicle upright if it rolls over. Set to zero to make this instantaneous.

## **Roll Counter Over Speed**

How much force, between 0 (none) and 1 (max), to apply relative to the vehicle's speed, between 0 (stationary) and 1 (max speed).

#### **Pitch Counter Mode**

When to apply pitch countering force.

## **Pitch Counter Target Angle**

The angle in degrees to which to rotate the vehicle. Set to 0 to level perfectly straight.

#### **Pitch Counter Force**

How much force to apply to level the vehicle.

## **Pitch Counter Smoothing**

How fast to level the vehicle. Set to zero to make this instantaneous.

### **Pitch Counter Over Speed**

How much force, between 0 (none) and 1 (max), to apply relative to the vehicle's speed, between 0 (stationary) and 1 (max speed).

## **TCCA Wheel**

### **Wheel Radius**

Radius of the wheel collider. This should be equal to the size of the wheel model.

### **Wheel Mass**

Mass of the wheel rigidbody.

## **Wheel Material**

Material of the wheel rigidbody.

## **Rigidbody Interpolation**

Whether to use interpolation for the wheel rigidbody.

## **Collision Detection Mode**

Which collision detection mode to use for the wheel collider.

## **Suspension Spring**

Force applied to the suspension. Higher values make the suspension stiffer.

## **Suspension Damper**

Damper applied to the suspension. Higher values make the suspension settle faster.

## **Suspension Offset**

Shifts the position of the wheel relative to its initial position. Useful to mimic hydraulics.

## **Steering Enabled**

Whether to allow the wheel to turn left or right.

## **Steering Max Angle**

Maximum angle at which the wheel can turn.

## **Steering Over Speed**

How much steering, between 0 (none) and 1 (max), to apply relative to the vehicle's speed, between 0 (stationary) and 1 (max speed).

### **Steering Spring**

The amount of force to apply to the steering axle.

## **Steering Damper**

The amount of friction to apply to the steering axle.

## **Invert Steering**

Whether to invert steering. Useful for the rear wheels if you want to have a four wheel steering.

## **Motor Enabled**

Whether to allow the wheel to accelerate.

### **Motor Max Speed**

Maximum speed to which the wheel can keep accelerating when using the motor.

#### **Motor Acceleration**

Maximum acceleration to apply to the wheel when using the motor.

### **Motor Acceleration Over Speed**

How much acceleration, between 0 (none) and 1 (max), to apply relative to the vehicle's speed, between 0 (stationary) and 1 (max speed).

## **Motor Drag**

Speed at which the wheel will decelerate when not accelerating.

## **Handbrake Enabled**

Whether to allow the wheel to use the handbrake.

## **Troubleshooting**

## Can I use different colliders for the wheels than the default sphere?

Unfortunately, this controller has been designed to use a specific combination of rigidbodies, colliders, and joints for the wheels, so you can't use custom colliders. However, you can use any type of collider for the car body, and the wheels won't collide with it, so if you wanted for instance to have the wheels only touch the ground and not the sides of another object, you could create a collider on the car body that intersect the wheels.

#### How can I detect when the wheels collide with a custom object?

You can create a script that extends the TCCAWheel script and use that instead. Then you can override the following collision functions, which are called at the same time as their Rigidbody counterparts;

- public virtual void onCollisionStay(Collision collision) { }
- public virtual void onCollisionEnter(Collision collision) { }
- public virtual void onCollisionExit(Collision collision) { }
- public virtual void onTriggerStay(Collider other) { }
- public virtual void onTriggerEnter(Collider other) { }
- public virtual void onTriggerExit(Collider other) { }

## The car jumps a bit when running over seams in the road. How can I fix that?

Try changing the values of the "Default Contact Offset" parameter in the Physics tab of the Project Settings to minimize the effects of "ghost collisions". Ideally, this controller works best on connected meshes.

#### How do I change the position and rotation of the vehicle?

You can set the position and rotation of the vehicle with the functions "TCCAPlayer.setPosition(Vector3)" and "TCCAPlayer.setRotation(Quaternion)". These will reset the container object to the absolute position/rotation of the vehicle body and move the container to the values passed as parameters.

If you need to reset the vehicle completely, you might want to also call the function "TCCAPlayer.immobilize()", which will set the vehicle's velocities to zero.

You can also use the functions "TCCAPlayer.translate(Vector3)" and "TCCAPlayer.rotate(Quaternion)" if you just want to add values to the current position and rotation.