

# Turning or Steering (method 2)

Good for vehicle steering or turning ships and planes. Doesn't use relative speed so functions are faster, and the separate rotation and speed are handy for drifting effects.

## Code

```
car = orxObject_CreateFromConfig("CarObject");

...
if(orxInput_IsActive("Right")){
    orxFLOAT rotation = orxObject_GetRotation(car);

    orxVECTOR speed;
    orxObject_GetSpeed(car, &speed);

    rotation += 0.01;
    orxVector_2DRotate(&speed, &speed, 0.01);
    orxObject_SetRotation(car, rotation);
    orxObject_SetSpeed(car, &speed); //SetSpeed is less expensive than
SetRelativeSpeed
}
```

## Config

```
[CarObject]
Graphic = CarGraphic
Position = (300, 200, 0)
Speed = (0, 30, 0)

[CarGraphic]
Texture = car.png
Pivot = (38, 30, 0)
```

From:  
<https://www.orx-project.org/wiki/> - **Orx Learning**

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