## Rigidbody2D - Component

Note: A Rigidbody2D requires a Collider2D to work!

### Body Types:

Dynamic / Kinematic / Static

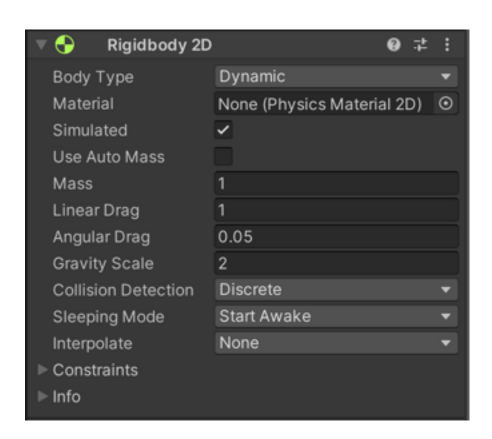
#### Constraints:

Freeze Position X/Y, Freeze Rotation Z

#### Material:

PhysicsMaterial2D, friction and bounciness

Mass, Gravity Scale and Linear Drag ('air-friction') settings for "weight"



# Rigidbody2D - Scripting

Use AddForce [script ref] for "pushing" a dynamic Rigidbody2D Use MovePosition instead of using transform.position

Frequently used properties and functions of Rigidbody2D:

```
rb = GetComponent<Rigidbody2D>();

rb.velocity = Vector2.right; // set the velocity directly, ignore mass 
rb.AddForce(Vector2.right); // push the object, include mass 
rb.isKinematic = true; // "freeze" the object 
rb.MovePosition(new Vector2(0, 0)); // set the world position directly
```