

DoorController

The `DoorController` manages swing and sliding door behavior through scripted interpolation and `Rigidbody`-based motion. It is both physics-aware and animation-smooth.

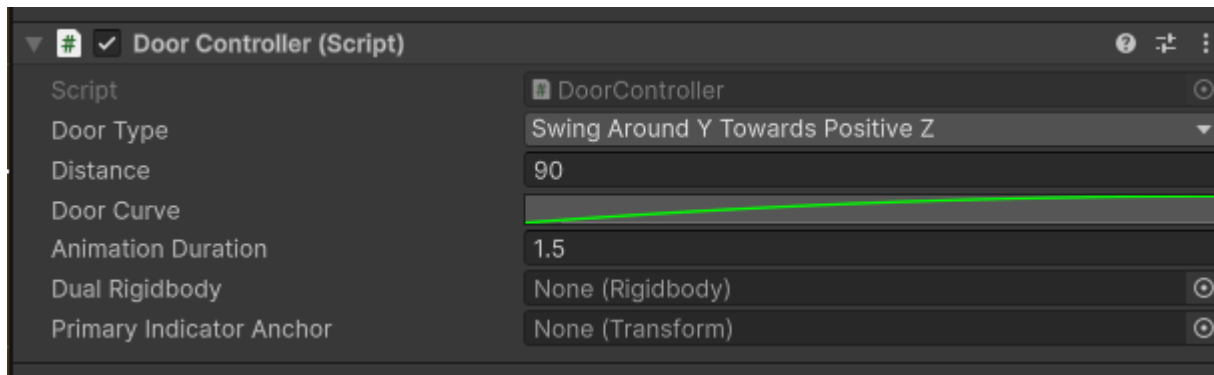
In the case of dual doors, you can make both of them open/close at the same time by assigning the other doors `Rigidbody` component to the `Dual Rigidbody` field of the controller. The secondary door should **not** have a `DoorController` as one controller handles both of them accordingly.

The secondary door `rigidbody` assigned to a controller, if set to the swing type, will move in a mirrored direction to the main door.

Warning

- A `rigidbody` must be attached to the same `GameObject`.
- Add a collider for collision detection.
- Ensure the door pivot is at the hinge or base if using swinging doors.
- If used in Studio, interpolation is disabled to avoid transform sync issues.

Inspector fields



Field	Values	Description
Door Type	enum	Defines the mechanical behavior and axis along which the door operates.
Distance	float	Defines how far the door swings (in degrees) or slides (in units), depending on DoorType . For swinging doors: Interpreted as rotation degrees. For sliding doors: Interpreted as units to translate.
Door Curve	AnimationCurve	Controls the interpolation timing during animation. Common settings include <code>EaseInOut</code> for smooth open/close or <code>Linear</code> to achieve uniform speed.
Animation Duration	float	Time in seconds for a full open/close cycle.
Dual Rigidbody	Rigidbody	Secondary - mirrored door that is automatically opened/closed with this one.
Primary Indicator Anchor	Transform	Optional transform that specifies where the quick interaction text is shown during roaming