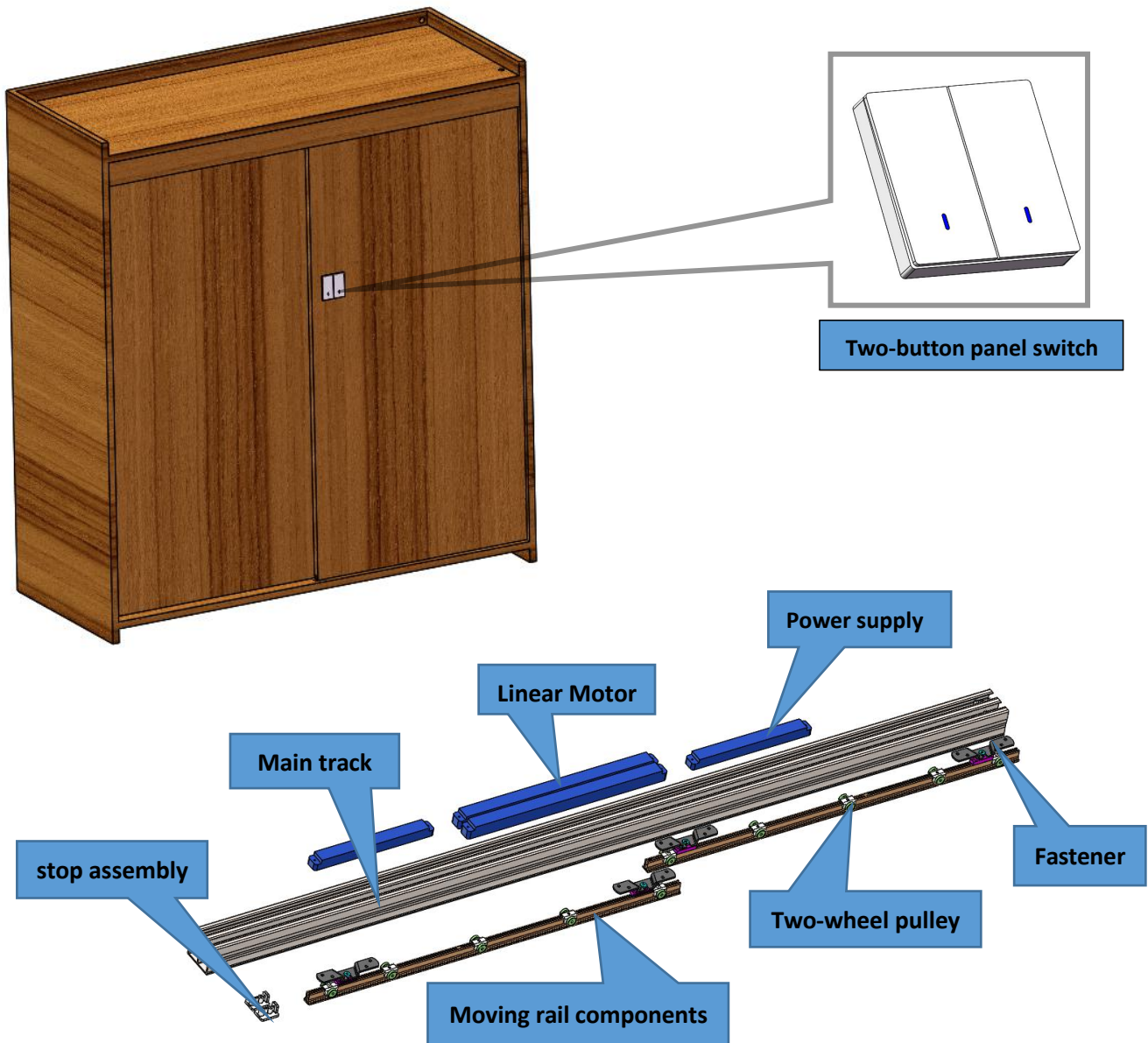


Smart Sliding System Manual

Product Series:HG5661

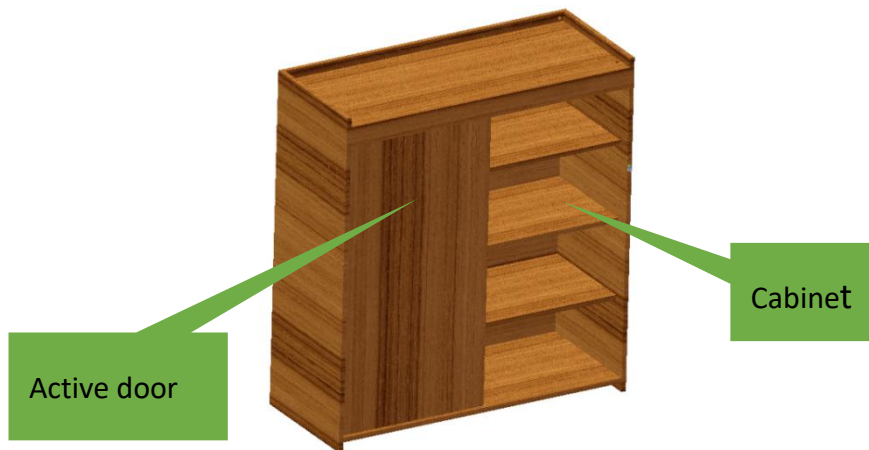
- ◆ Applicable to maglev intelligent sliding cabinet system products (such as: bookcases, wardrobes, TV cabinets)



◆ Basic Profile-Accessories Configuration

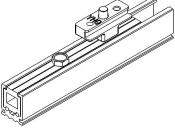
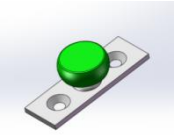
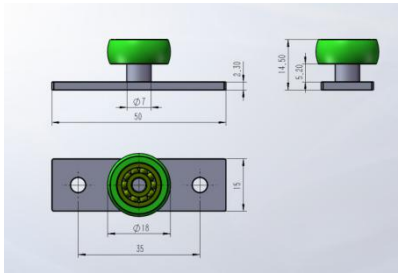

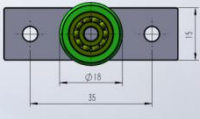
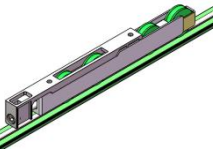
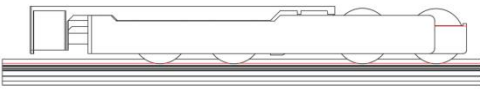

Track1	Track2	Hardware -Pendant	Load bearing	Hardware-Hang er	Fastener

◆ Schematic diagram of cabinet body



◆ Description of upper and lower load-bearing accessories of cabinet

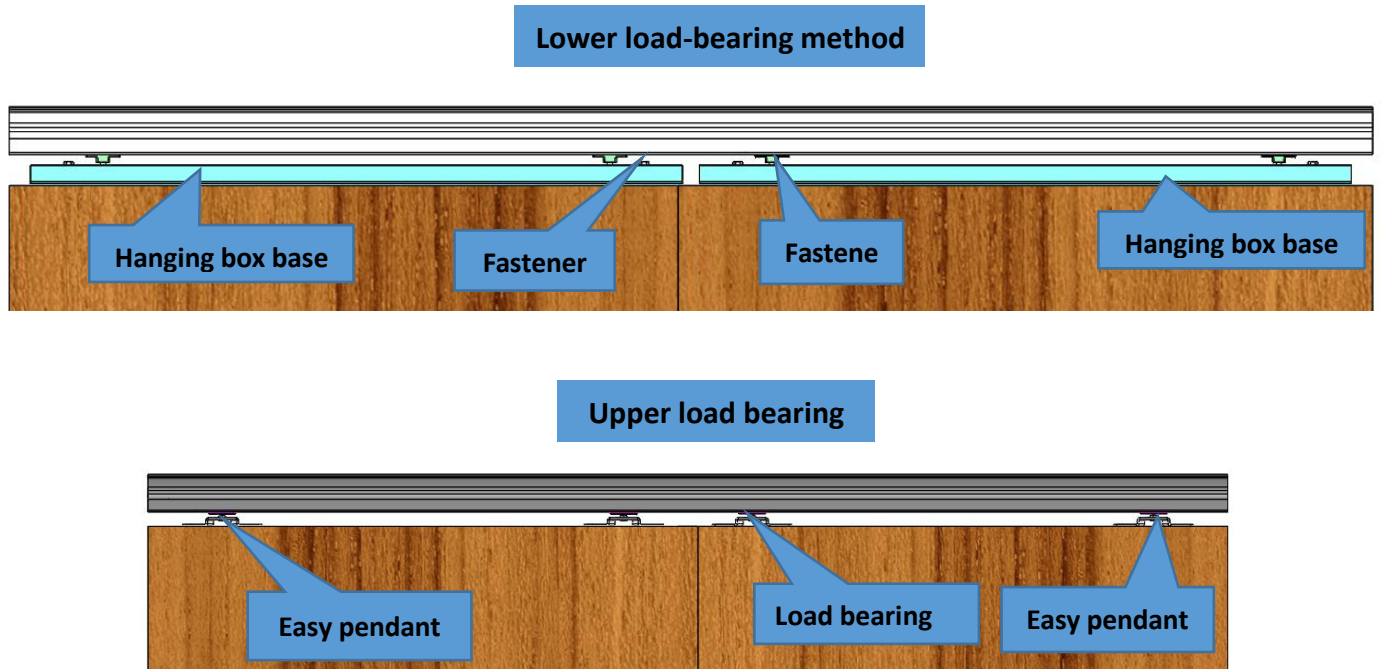
Accessory picture	Description of related parameters	Basic configuration quantity of Single mode(set)	Remark
		2	(Pendant) Upper load bearing
		2	(Hanging box) Lower load-bearing

			
		<p>2</p>	<p>(Balance wheel) Anti-swinging</p>
		<p>2</p>	<p>Lower load bearing slide</p>
			
			

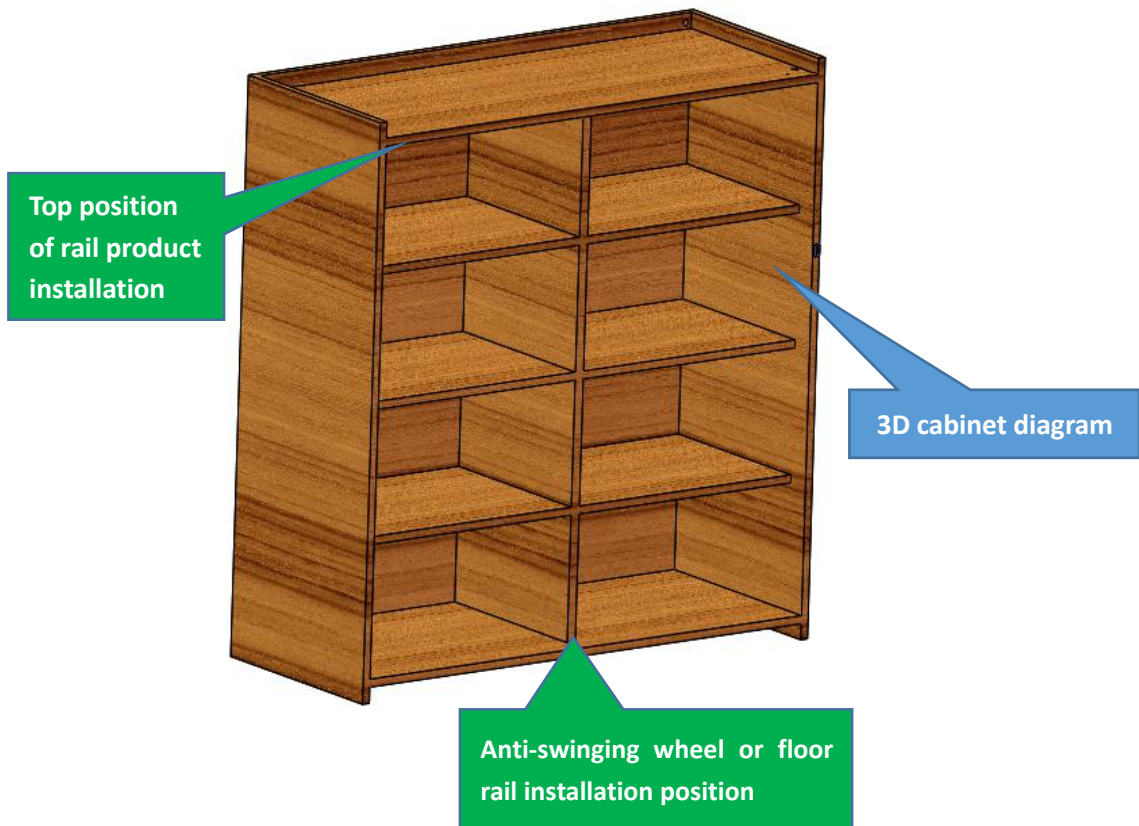
◆ Schematic diagram of installation mode

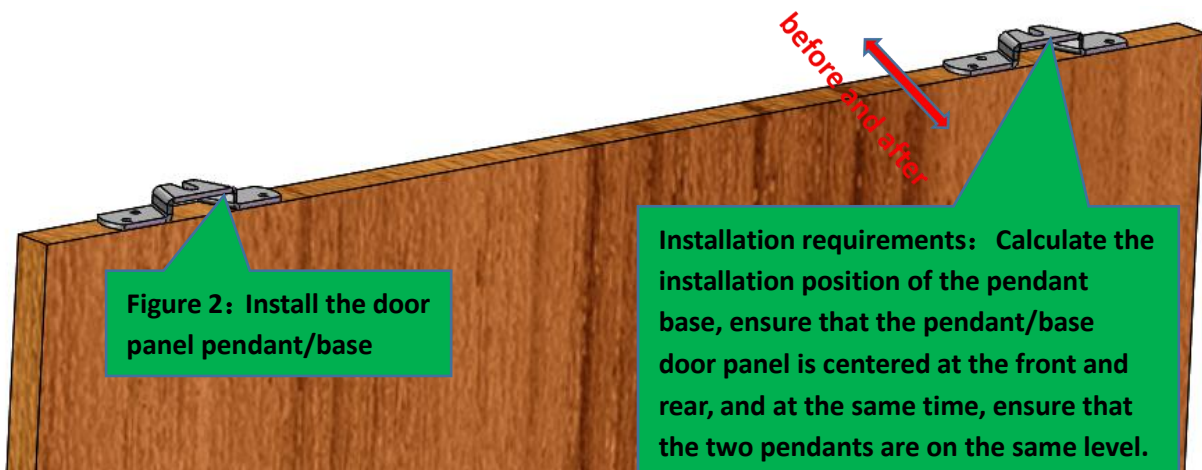
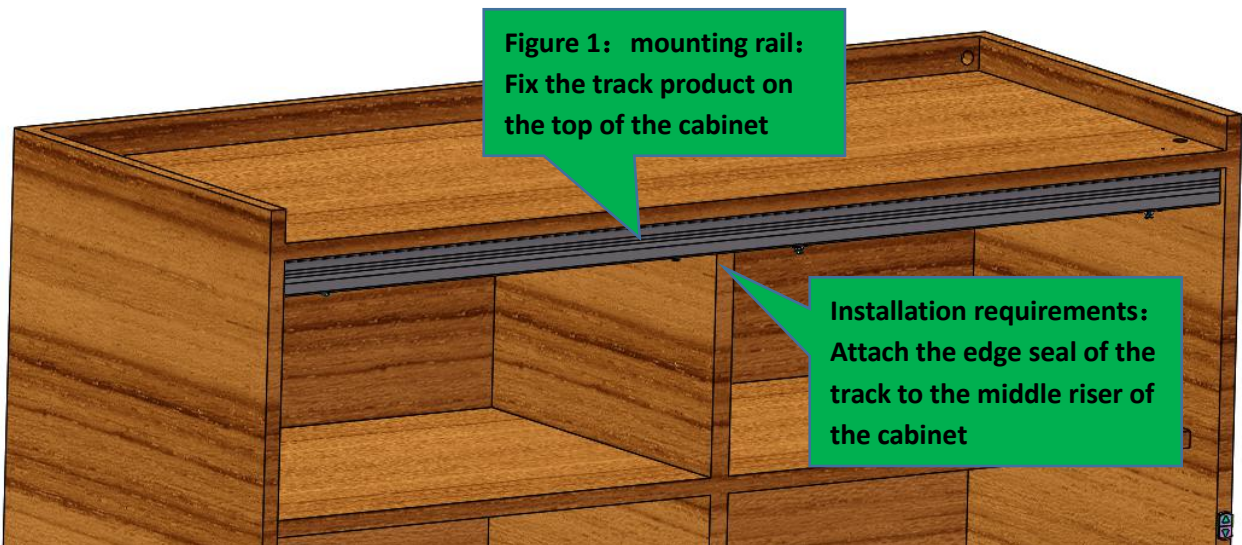
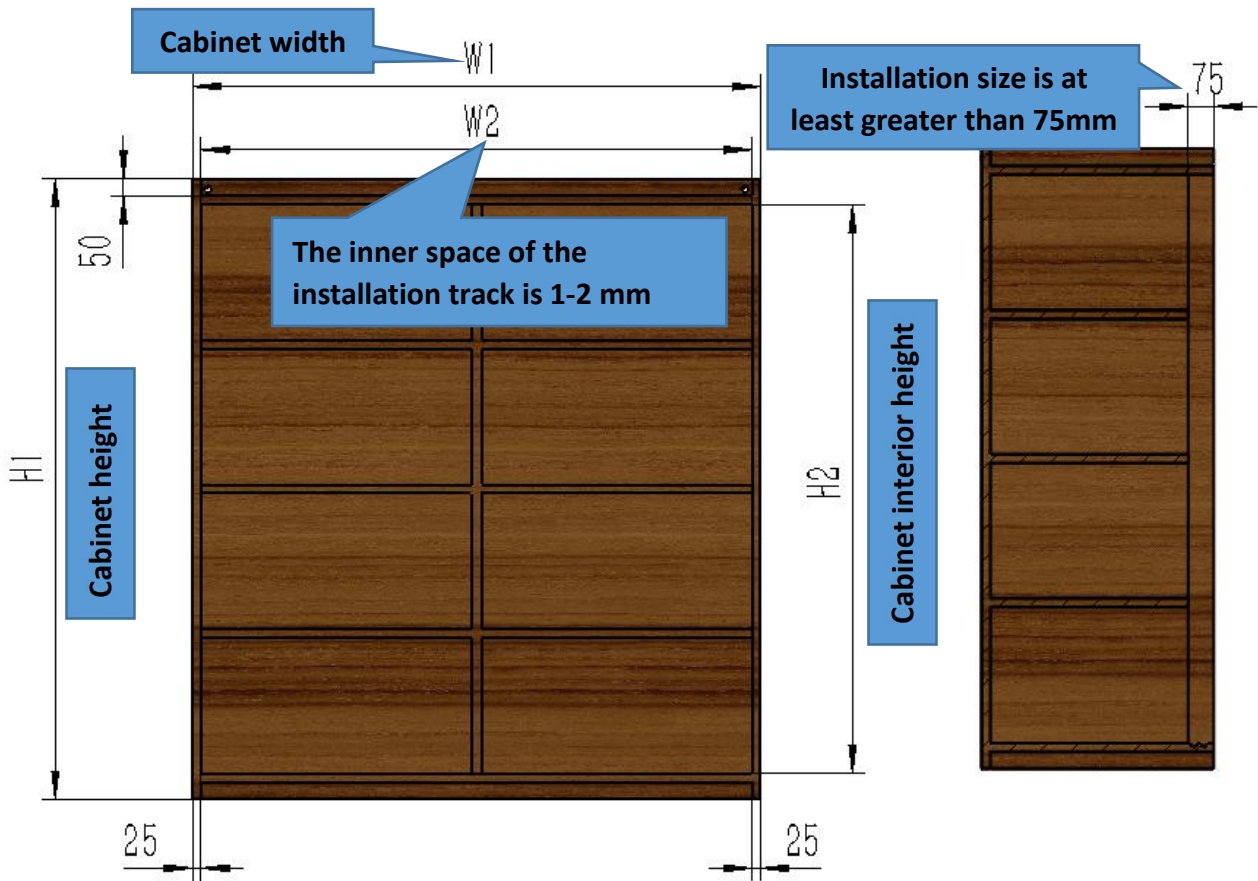


◆ Load-bearing structure diagram



◆ Installation requirements and steps diagram





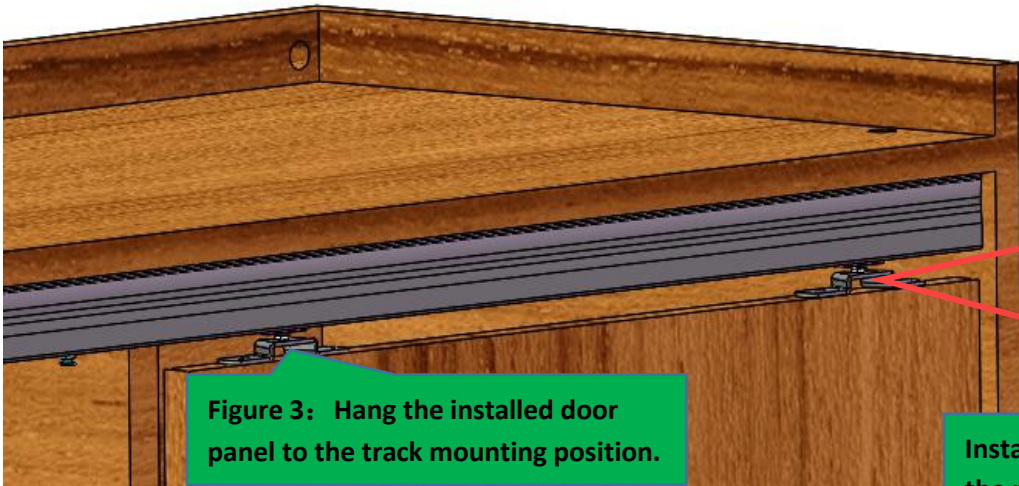
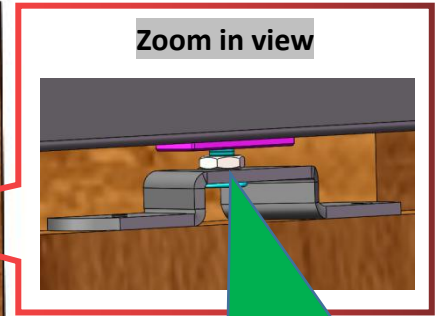


Figure 3: Hang the installed door panel to the track mounting position.



Zoom in view

Installation requirements: Ensure that the movable door panel is installed in place, at the same time, adjust the distance between the two pendants and the door panel to be consistent, and then tighten the screws uniformly

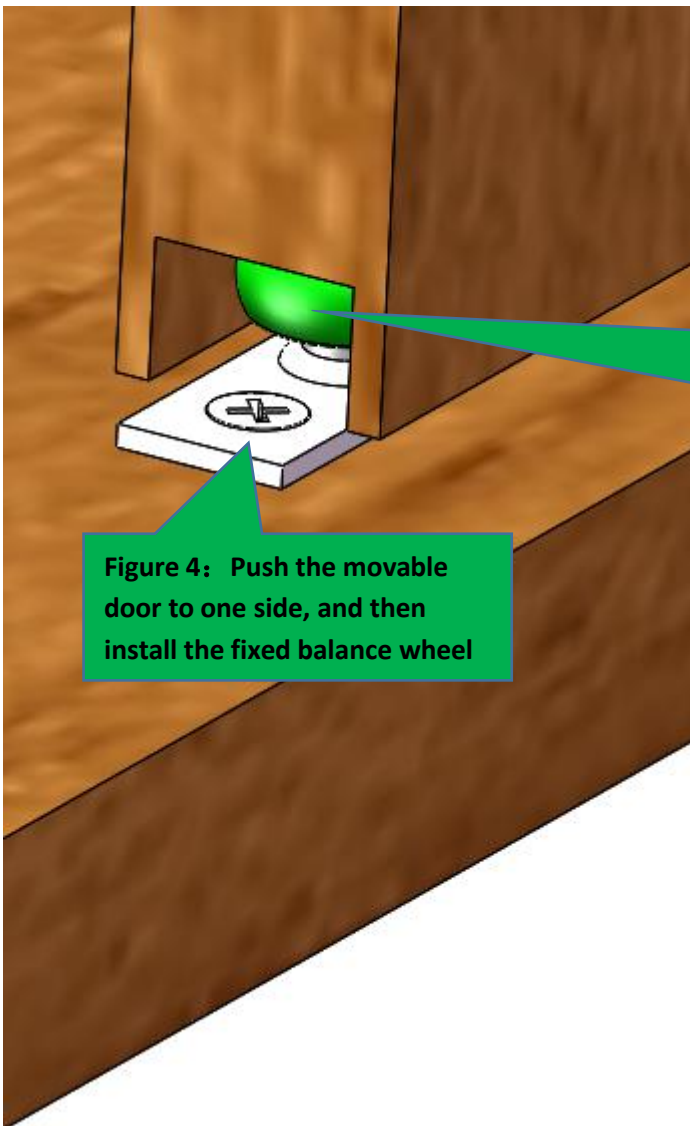


Figure 4: Push the movable door to one side, and then install the fixed balance wheel

Installation requirements: To ensure that the balance wheel is centered, there is no scratching and abnormal noise during the push process, and the movement is smooth.



Rail installation renderings

