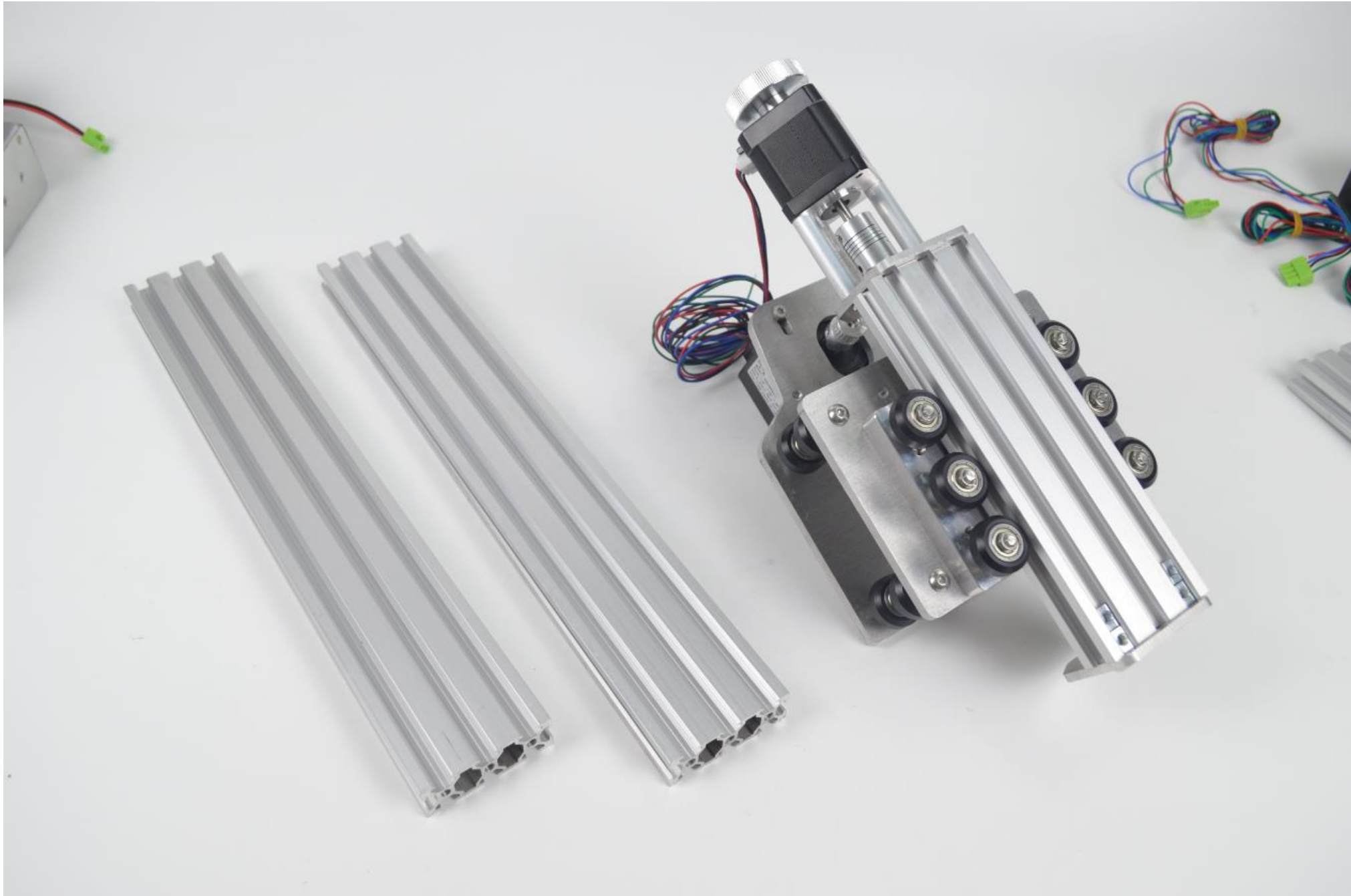
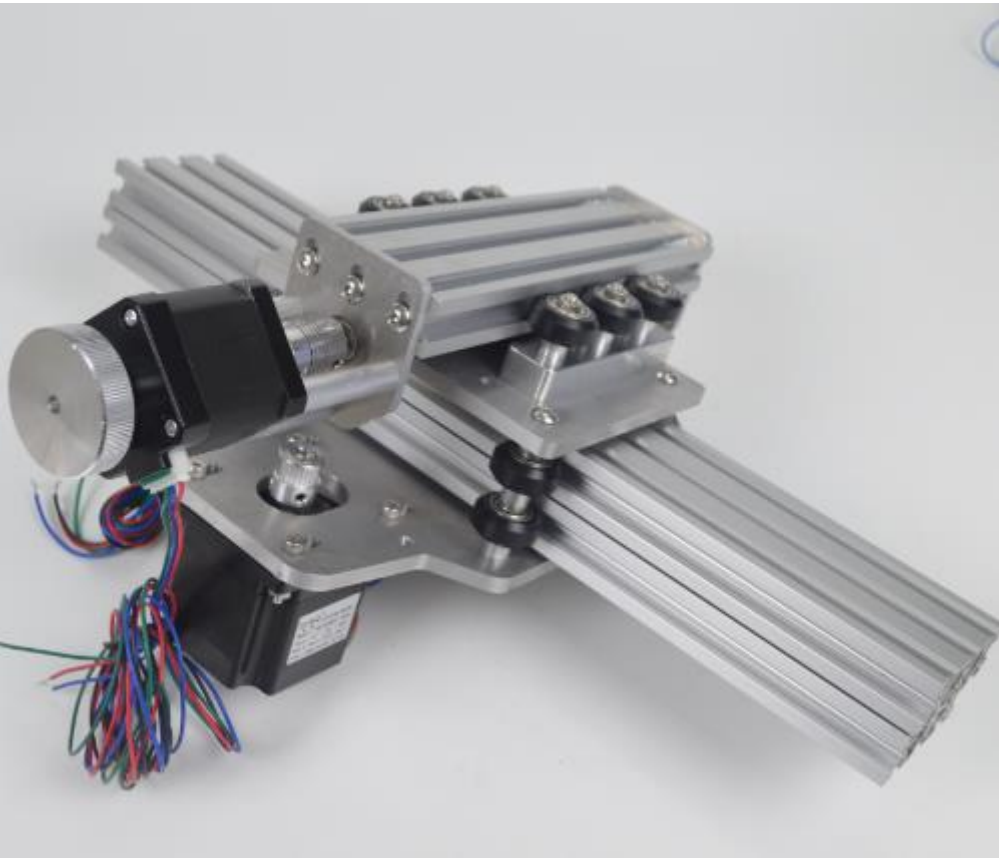
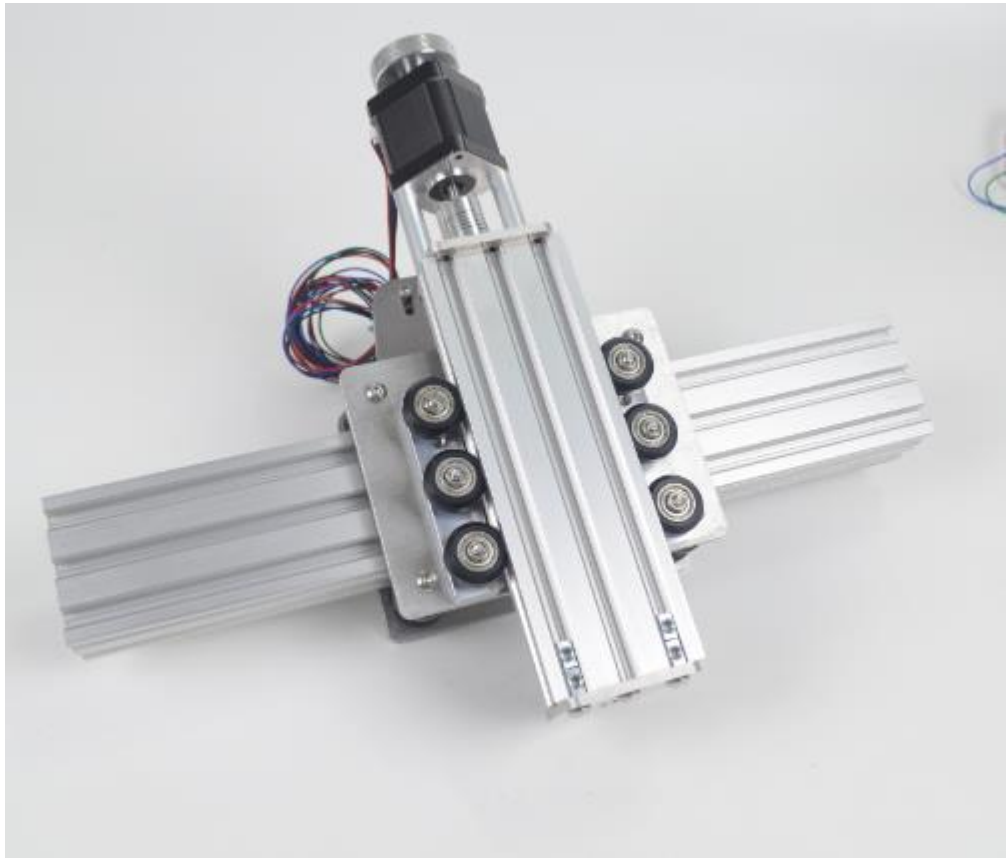


1\_5. X-AxisRailAssembly

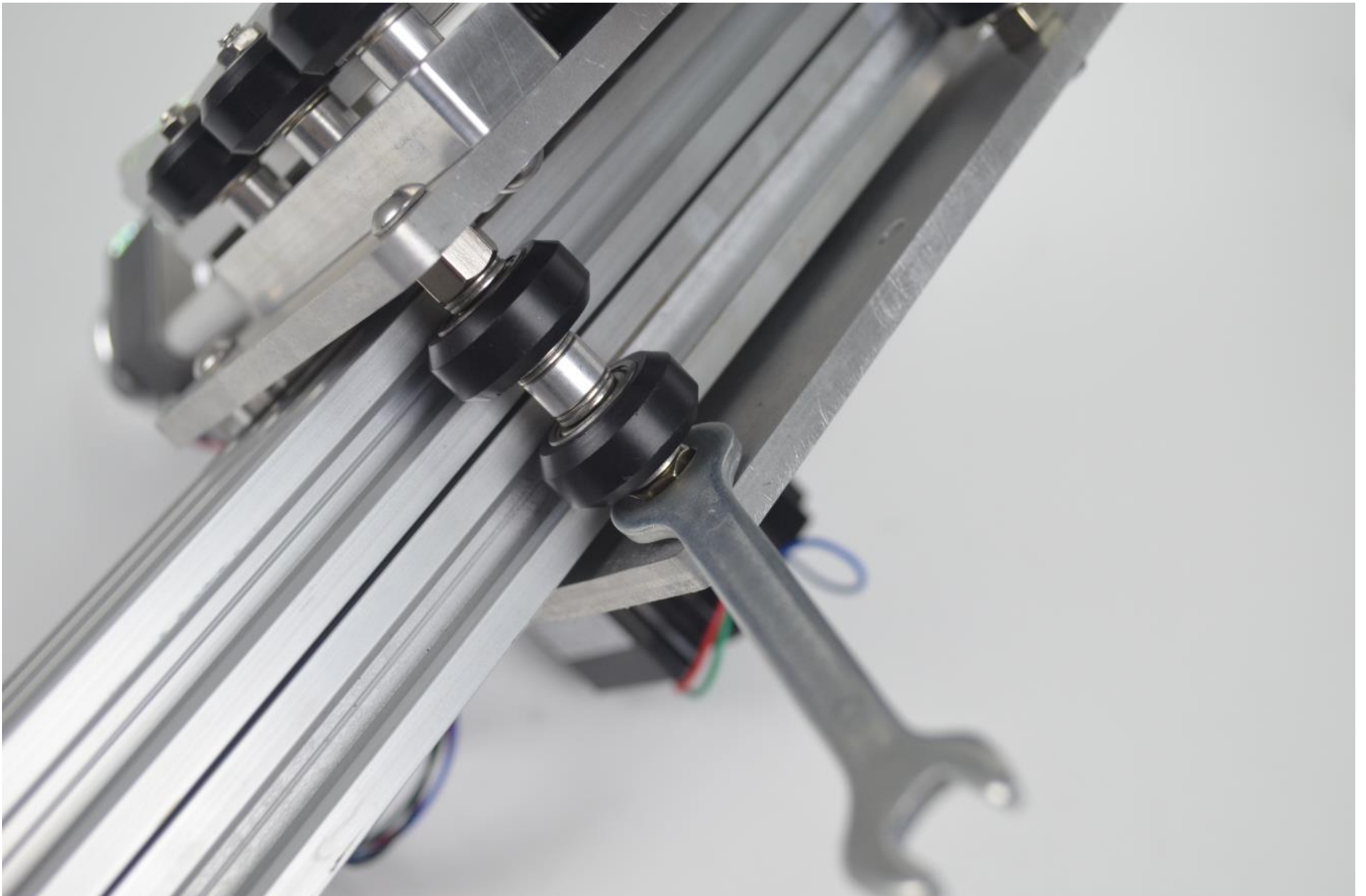
Materials			
Electronic Parts	Frame Parts	Hardware Parts	Fasteners Parts
	X-Axis rail(2060V-380mm) *2		



[Step1] Install the x-axis rail into the x-axis Pom-Wheel.



**[Step2]** Adjust the tightness of the guide rail. Turn the Eccentric-Column with a wrench to change the eccentric position of the eccentric column.



**【Judgment method of tightness】**

Roll the Pom-Wheel with your fingers, if it is hard to roll the roller, it is too tight, rotate the eccentric column to adjust the tightness between the roller and the guide rail, and loosen it. If there is a gap between the roller and the guide rail, it is too loose.

Considerations: Loosen as much as possible, so that the Pom-Wheel can roll smoothly with resistance, and no gap between guide rail and Pom-Wheel.