











RAWMATERIAL TABLE							
PIECE NAME	RAW MATERIAL	RAW MATERIAL DESCRIPTION					
Frame		Impact resistance is very high. It has resistance to heat and weather conditions					
Key	ABS	It is rigid and the surface is bright.					
Cordon		It is antistatic and tensile is low.					
Cover	PC - PA 6	It has hardness, high strength, good electrical and chemical properties, and is lightweight material					
Mechanism Base*	PA 6	It has hardness, high strength, good electrical and chemical properties, and is lightweight mater. They have low electrical thermal conductivity and can be used as an insulator. Although ceramic materials are hard; impact strength is weak. However, many ceramics show excellent resistance corrosive conditions and high temperature.					
Chassis and Hooks	Galvanized Sheet	Galvanized sheet resistance to moisture and corrusion.					
Contacts	Brass	It is an alloy with high conductivity. It consists of 64% copper and 36% zinc oxide.					
Grounding Contacts	ום						
Screws	Iron (coated)	It is made of iron wire. Pressure and bending strentgh are high.					

Material Table		1	2	3	4	5	6
MODEL		Screw	Bolection (ModIding)	Frame	Chassis	Contacts	Body
Sockets*		Zinc cated iron	ABS	ABS	Galvanized sheet	Brass	PA6
	Origin Country	TR	EU	EU	TR	TR	EU