
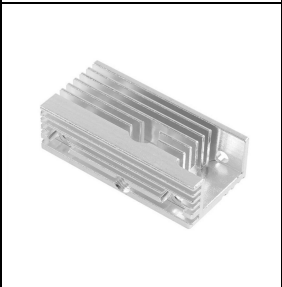


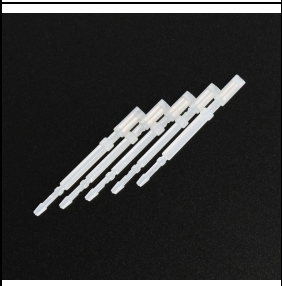

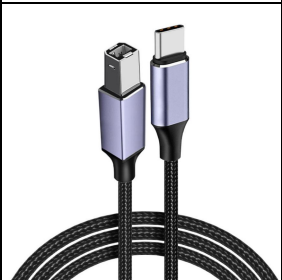



Product Picture	Product Name	Product Code	Description
	3D Printer Parts Hot Bed 235*235*3mm MK3	Medy0031	Using 3mm thickness aluminum plate, heat bed and aluminum plate in an integrated, no need for additional glass
	3D printer Parts Ender-3 Z-axis one-two	Medy0032	Made of metal + plastic, cable 1.5m for CR-10 CR10S Ender3 3D printer parts
	Ender-3 S1/S1 Pro Spirtex Extruder Adapter Plate	Medy0033	Item Type: Extruder Breakout Board Compatibility with for Creality Ender-3 S1/S1 Pro Spirtex Extruder Material: PCB+Plastic+Metal color: Black
	3D Printer Parts Ender-3 S1 Wire Kit	Medy0034	Display wiring + X/Y/Z axis motor cable
	2020 X-axis + 4040 Y-axis tensioner	Medy0035	Material: Premium aluminum alloy material, surface anodizing treatment. Crafted workmanship, wear resistance and corrosion resistance. Wide application: excellent upgrades for Ender 3/ Ender 3 Pro/ CR10 / CR10S/ CR10 S5 3D printers. It even fits the Y-axis of the ender 5 plus, as well as the X-axis.
	3D Printer Shelf Kit	Medy0036	For Ender-3 series/CR-6 SE,and etc.
	58mm Portable Bluetooth Thermal Printer	Medy0037	Size:105*78*47mm Weight:216g Printing Speed:90mm/s Loading width:≤58mm Printing width:≤48mm Resolution:203dpi Adapter:5V,1A

	3D Printer Parts PLA ABS PEGT Vacuum Sealing Bags	Medy0038	When consumables are exposed to humid air for a long period of time, the consumables become fragile and lead to print failures Vacuum bags can solve this problem and are reusable
	3D Printer Parts Sprite Extruder Sprite Extruder Cooling Block	Medy0039	For Ender3 S1 Plus Pro/CR10 Smart Pro/Sermoon V1 Pro
	3D Printer Parts Leveling Knob Kit	Medy0040	Ender3/CR10 Series
	Ender3 S1Pro Heating Block Kit Extrusion Heads	Medy0041	High temperature version compatible with: Ender-3 S1, Ender-3 S1 Pro, CR-10 Smart Pro, Sermoon V1, Sermoon V1 pro
	3D Printer Parts Touch Injection Molding Probe	Medy0042	
	Ender3 S1 brass nozzle	Medy0043	Temperature 500 °C , high-temperature performance makes printing nozzle temperature uniformity, to ensure extrusion stability; at the same time can not affect the print quality under the premise of further improving the print speed inner wall roughness below Ra0.4, improve the circulation, reducing the consumables adhesion
	Type-C to USB 2.0 B Square Port Printer Cable	Medy0044	High-speed transmission with copper wire core, stable and uninterrupted charging transmission

	<p>K1C/K1 MAX All-in-One Hot End Extrusion Header Kit</p>	<p>Medy0045</p>	<p>The nozzle is made of chrome zirconium copper and hardened steel, supports high temperature printing at 300°C, and is compatible with more consumables such as PLA, ABS, PETG, TPU, PP, PC, nylon and etc.</p>
--	---	-----------------	---