

84392

Rostock MAX V2 Electronics and Hardware Pack 4

item #	qty	Description	Where is this item used?
<input type="checkbox"/> 26710	1	RAMBo Electronic Control Board	
<input type="checkbox"/> 26708	1	USB Cable	
<input type="checkbox"/> 58770	1	Onyx Heated Bed Kit	Includes 6 4-40 x 3/4" flat heads, 6 4-40 t nuts, 6 plastic bearing roller, thermi
<input type="checkbox"/> 26720	1	LCD Smart Controller With SD Card	
<input type="checkbox"/> 26711	1	LCD to RAMBo Adapter Kit	
<input type="checkbox"/> 26169	1	Knob Soft Touch 5mm ID	For LCD.
<input type="checkbox"/> 26501	4	Nema 17 Stepper Motor 4800gcm holding torque	For three towers and extruder motor.
<input type="checkbox"/> 26175	1	Rocker Switch, Black Round	Power switch.
<input type="checkbox"/> 26174	2	Spade Terminal Crimp for Switch	For use on new power switch to make it removeable.
<input type="checkbox"/> 26309	1	Fan 25mm X 25mm X 10mm	PEEK blower fan.
<input type="checkbox"/> 26173	1	FAN 40mm x 40mm x 10mm	RAMBo cooling fan, goes on back of RAMBo electronics mount blowing ON t
<input type="checkbox"/> 26722	10	22/4 Wire (by the foot)	For extending stepper motor for extruder.
<input type="checkbox"/> 26728	15	26AWG 7 Strand Wire BLACK Thin Wall PVC (by the foot)	For hotend PEEK fan and PART fan.
<input type="checkbox"/> 26726	15	26AWG 7 Strand Wire RED Thin Wall PVC (by the foot)	For hotend PEEK fan and PART fan.
<input type="checkbox"/> 26727	4	3/8" Dia. Expandable Black Mesh Loom (by the foot)	For wiring going from top plate down to platform.
<input type="checkbox"/> 26729	3	5/16" Heat Shrink Tubing (by the inch)	For cleaning up the ends of the mesh loom.
<input type="checkbox"/> 39910	1	Timing Belt GT2 series 2mm pitch Neoprene (3 pieces 76" long)	
<input type="checkbox"/> 68336	24	Bearing Sleeve	For cheapskates.
<input type="checkbox"/> 68303	6	ARM for Rostock MAX	
<input type="checkbox"/> 70780	1	EZStruder Cold End Kit	Includes stepper motor mounting hardware.
<input type="checkbox"/> 68394	1	1.75mm Bowden Hot End Assembly	Includes all hotend parts to assemble hotend, and 24" bowden tube w/ 2 ptc fi
<input type="checkbox"/> 26171	1	Blower 30mm X 30mm X 10mm 12V DC	0
<input type="checkbox"/> 26172	2	Butt Splice Connector 16-14AWG	Hot End
<input type="checkbox"/> 26721	10	18/4 Wire (by the foot)	Hot End / Thermistor Wiring