This is a list of materials needed to build an enclosure for the SBC6120/FP6120 partial kit offered by Spare Time Gizmos.

Qty l	Manufacturer	Part No.	Supplier	Stock No.	Description	Notes
1			Peach State Lu	ımber	board, walnut, FAS quality, 4/4, S4S, 60 x 8 x 13/16"	Only S3S was available to me. 7.25" or wider is okay.
4			Home Depot		screw, wood, #8 x 1-3/4"	
4			Home Depot		foot, rubber, adhesive, black, 3/4 x 3/4 x 5/16"	
1					sheet metal, aluminum, 0.063" min gauge, 15 x 8.5" final	
1			Radio Shack	274-1582	jack, DC power, panel mount, 5.5 x 2.1mm	Mating connector is on SBC-FP Parts List.
1			Radio Shack		switch, toggle, miniature, SPST, 1A min	I used one from my stock.
1					connector, DB9, male, panel mount	Unsoldered from item AD2 in SBC-FP Parts List.
1 '	Watco		Home Depot		Danish Oil Finish, Watco	
1	Minwax		Home Depot		Paste Finishing Wax, Minwax	
1	Rustoleum	7220	Home Depot		spray paint, black, textured	
1	Rustoleum	7569	Home Depot		spray primer, "red", "professional"	
5					popsicle sticks to make 9-shims	Whittle 3/16" to thin the end. Cut off 3/8" end piece as shim.
1	Loctite		Home Depot		adhesive, "interior construction," "Power Grab"	Near the construction adhesives
1					wire, stranded, hookup, for DC connector	I used a red/black pair from my misc wire box.