







V1.1 Snowman PCB Components Sheet

Component Package	Name / Value	PCB Designation
	750 OHM Resistor	<p>Unlabeled footprints on the eyes of the snowman, and at the bottom to the side. There are three resistors on each side of the snowman. Six resistors total.</p>
	LED	<p>LED Footprint on Snowman (Circle with dot in the middle between two pads). Orientation is Positive towards the top of snowman, negative towards the bottom for all LED's All LED's are located in a straight vertical line down the center of the ornament.</p>
	Cr-2450 PCB	<p>Set base of tree into rectangular recess with angle header pins locking into the 4 through holes of tree base.</p>
	Cr-2450 coin cell case	<p>Solder to "VCC" and "GND" designations on cr-2450 PCB</p>
	Angle Header Pins	<p>Connects the Cr-2450 PCB to the Ornament PCB</p>
	SPDT Micro Slide Switch	S1