## **Hot Glue Gun Webber**



Here is the route the copper airline takes through the handle. I had to eliminate 3 screws to route the airline through. It doesn't seem to affect the strength as the shell is very strong. It could be glued together as there is really no reason to take it apart once complete.



The heater wires originally ran where the copper tube is. In Several places I had to make the openings larger by melting with a soldering iron.



I would like to try this project with smaller tubing.. It would be easier to route and would use less air. The Air fitting on the handle may not be as rigid with smaller tubing though.



The air comes in through a common airline disconnect screwed into a brass female pipe thread to compression fitting. the screw hole in the handle above the airline is one of the screws I wasn't able to put back in. You can see the handle spreading slightly. Still, the handle is very rigid and it doesn't seem to affect it.

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This is the completed gun. It's almost like they made that flat spot on the bottom so that I could put an air fitting there.



Ready to shoot. This thing can really suck down a glue stick. I don't have a valve on the gun. I adjust the air at the regulator that feeds this hose and just disconnect it when I'm done.



Basically, I was shooting the gun in the corner as I was trying different air pressures and nozzle shapes.

It is really hard to tell but the webs in the corner are not plastered against the walls but rather bridge the corner. This is also applied heavier than I would probably use it. It begins to look unnatural and more like a fine veil than



My Daughter, stuck in the web.

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the work of spiders.



Close-up of the webs.



Here, we added fog because the kids thought it would look cool.

These were done at 20psi from about 8 feet away.

The webs move in a slight breeze, they are very strong but clean up easily.

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