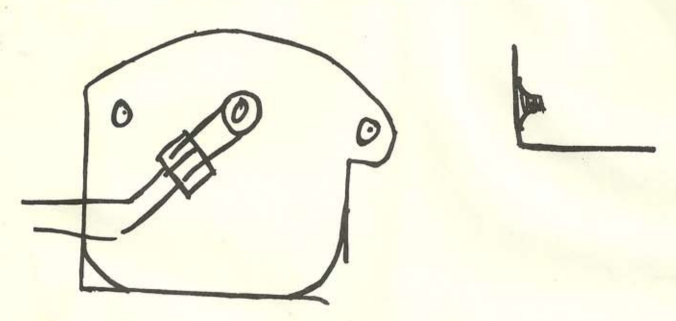
When your choke stove burns out and a replacement is not available, here is a simple remedy.

The area for the original choke used on the manifold for cars is an ideal place to run the choke stove line.

Cut a paper pattern that will cover the area on the top and back side, picking up the two attach holes for $\frac{1}{4}$ x $\frac{1}{2}$ long bolts and lock washers. Transfer the pattern to a piece of sheet stock and cut and bend. Drill two holes to match the holes in the manifold and a hole between $\frac{1}{4}$ diameter. Punch the center hole to enlarge it so it can be tapped to 1/8 pipe. By using a punch it will flange inward and have sufficent material to tap. Install a 90 degree fitting in the cover and attach to the manifold. Form a copper $\frac{1}{4}$ line from the choke to the new stove. Cover with an asbestos or fiberglass sleeve. Install with nuts and ferrels to choke and new stove.



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