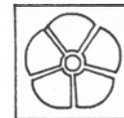


# Kettle Pourer



The original item is in the Littleton Museum in Denver & the measurements here are approximations only. The proportions should be adjusted to the individual kettle & taste of the user.

Attach the forward handle holder to the lever arm with 2 rivets & bend so as to prevent the kettle handle from rising out of the front eye.

Form the lever arm by making an open eye (3/4" diam.), arcing the stock to the left, twisting 90 degrees beyond the pivot zone, curling the end into a comfortable handle & finish with a finial.

Punch 1/8" holes, rivet, and twist handle 90 degrees. Separate lower limbs so it will fit over handle lever & lower bar.

Punch a 1/8" pivot hole

Fasten the lower limb to the lever arm with a square rivet (this prevents rotation around this point)

- Stock 80" for the handle
- 16" for the lever arm
- 10" for the lower limb
- 8" for the retaining spring

Form an open eye (3/4" diameter) with a fish-tail finial 2" above the eye, bend the bar through 90 degrees. Punch a 1/8" hole for the pivot point half way along the horizontal bar & punch a square hole on the end of the horizontal bar.

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