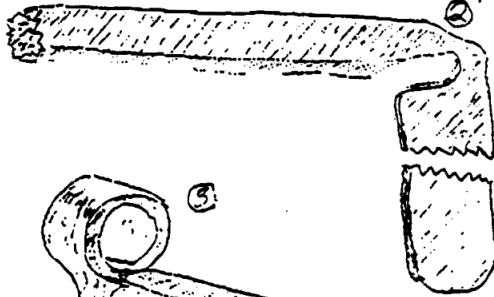


Weaver's Candle stick

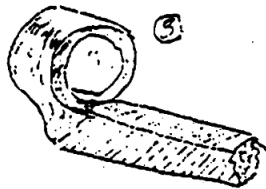
Stock $3/8" \times 14"$ sq Mild Steel

1.  Flatten one end till it is about $3" \times 1" \times 1/16"$

2. Bend the flattened portion 90° to the shaft and rotate it so that it resembles the head of a golf club



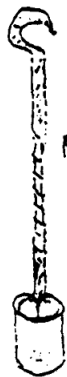
3. Curl the flattened portion to fit a 1" dia candle



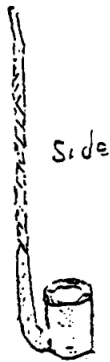
4. Heat & twist the shaft (for decorative effect)



5. Draw a taper on the unworked end and form a hook at 90° to the other end, so that the candle will clear its hanging surface.



Front



Side

Originally designed to hang on the end of the loom so the weavers could work after dark.

R Wilson