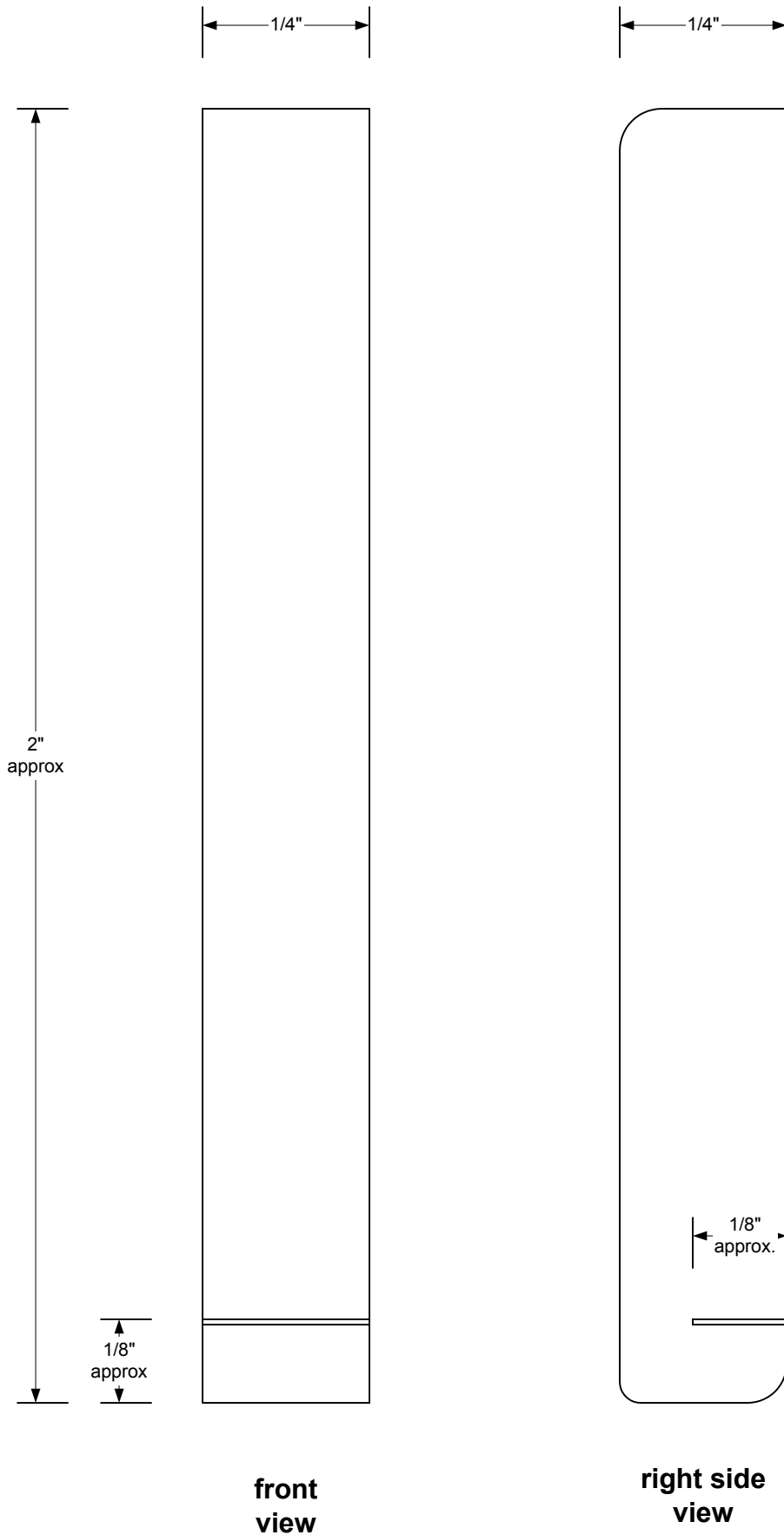


INSTRUCTION FOR MAGAZINE ADJUSTING TOOL



>The drawing shows a tool made with 1/4" x 1/4" machine steel key stock available from most hardware stores . Any piece of good quality steel can be used. For example, you can use the shank of a 2" x 1/4" carriage bolt after you cut the head of the bolt off flush with square section. Cut the kerf in the square section and use the threaded section as the handle.

>The width of the finished tool can be up to 1/2" but the depth shouldn't exceed 1/4".

>Cut the .030" kerf using a fine tooth hacksaw about half way through the material. If the cut is too thick the tool will want to slip off the lips while bending.

>The rounded corners are optional but strongly recommended particularly on the bottom corners to provide clearance.

Magazine adjusting tool made from a 1/4" x 2" carriage bolt after cutting head of bolt off flush. Threaded adapter screwed on to act as handle:

