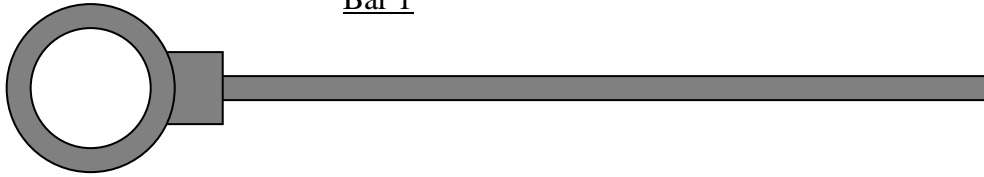


Bar 1



Ring thickness 1/8"
 Inner Diameter 1"
 Collar 3/4" square
 Ring + collar = 2"

Bar 7/16" square, length from collar 10 7/8"

3/8" from bar end is protruding sprung ball



Overall length = 12 7/8"

Bar 2

Overall length = 12 1/2"



Collar 9/16" square
 2 1/4" long
 Hole 7/8" from end (for sprung ball location)

Bar length 10 1/4" from collar to end
 Bar 7/16" square

Bar last inch flares to 9/16"
 (Allows for flexi connection to jack)

When 2 parts joined together the length is 24 inches

Wooden handle, round.

12" long and 1" diameter at the centre



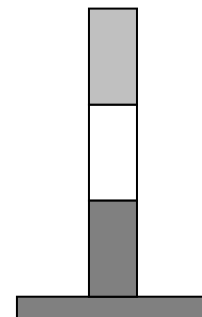
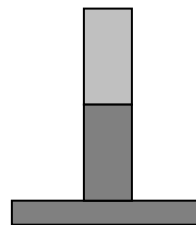
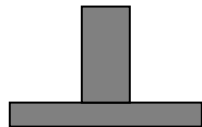
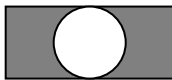
Screw Jack

Base 4 3/42 x 2 3/4"

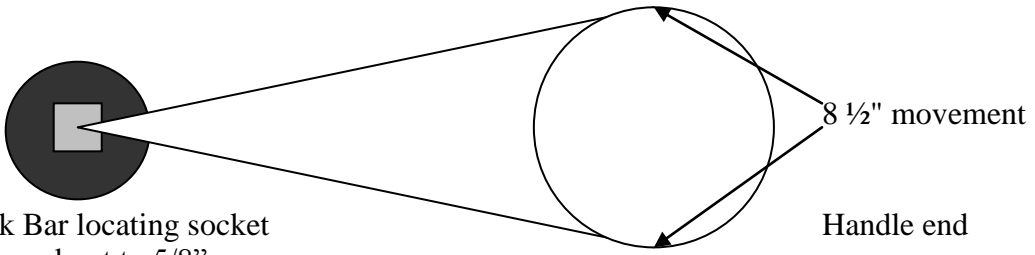
Ht closed 6 1/8"

Inner screw Dia 3/4"
 Extends 4 3/8"
 Ext ht 10 3/8"

Outer screw Dia 1 1/8"
 Extends 3 3/4"
 Total ext ht 14 1/8"



Handle connecting cog has 10 teeth
 Outer screw jack has 18 teeth
 Turn handle CW for up
 Inner screw turned CW by hand for up



Jack Bar locating socket
Tapered out to 5/8"

This gives the handle end of the bar 4 1/4" movement in any direction from the centre point
(Total movement of handle therefore is 8 1/2")