

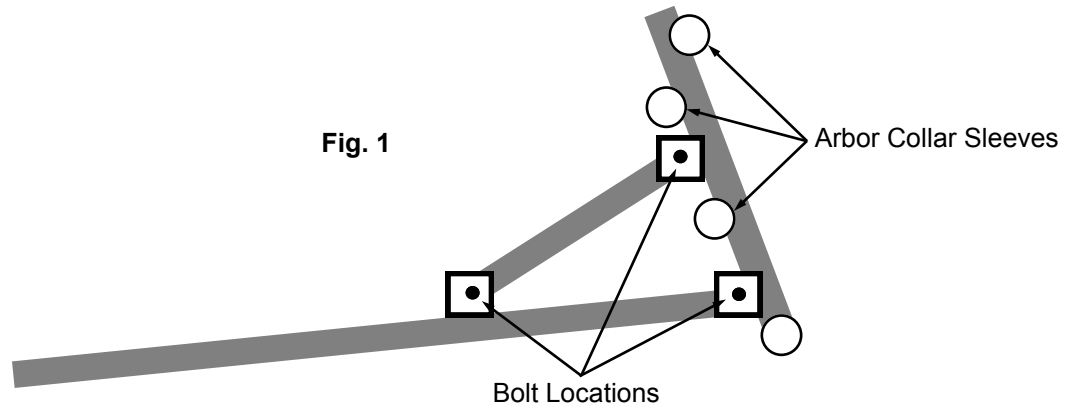
# Instructions for assembly and use of the SpoolMaster Lever Jack (Model# SMP-LJ-54)

## Note:

Due to wide variations in cable reel sizes, an arbor spindle is NOT included with the SpoolMaster Lever Jack.

The arbor collar sleeves on this tool are designed so that 1½" Rigid Conduit can be used as the arbor spindle. A section approximately 3' in length should be satisfactory for most cable reel sizes.

1. ASSEMBLY: With the hardware that is provided, assemble the SpoolMaster Lever Jack frame components as shown in (Fig. 1) below. (Use 2 flat washers at each bolt location).



2. USE:
  - a) Position cable reel on a flat surface - insert the arbor spindle (1½" rigid conduit) through the center hole of the cable reel. (**Arbor spindle should protrude at least 6" on each side of cable reel.**)
  - b) Position arbor collar sleeve on one side of SpoolMaster Lever Jack over protruding section of arbor spindle on one side of cable reel. (Fig. 2A)
  - c) Position matching arbor collar sleeve on opposite side of SpoolMaster Lever Jack over protruding section of arbor spindle on opposite side of cable reel. (Fig. 2A)
  - d) Pull down on Levers to elevate cable reel into pay-out position. (Fig. 2B)

## IMPORTANT

ALWAYS POSITION CABLE REEL SUCH THAT WHEN LIFTED INTO PAY-OUT POSITION, CABLE WILL PULL OFF THE TOP OF THE CABLE REEL IN THE DIRECTION OF THE HANDLE PORTIONS OF THE SpoolMaster Lever Jack. (See Fig. 2B)

Fig. 2A

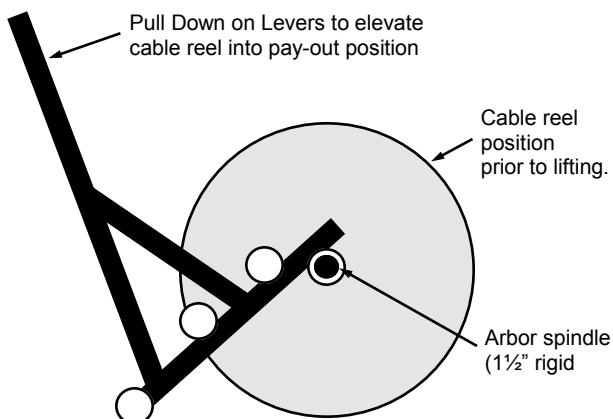


Fig. 2B

