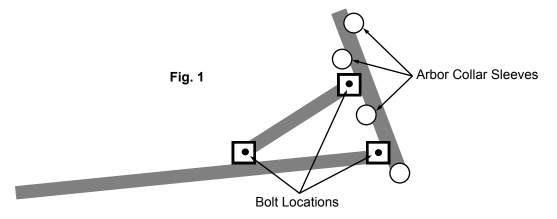
Instructions for assembly and use of the SpoolMaster Lever Jack (Model# SMP-LJ-54)

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)

