Dearborn Transport Lock – with dimensions

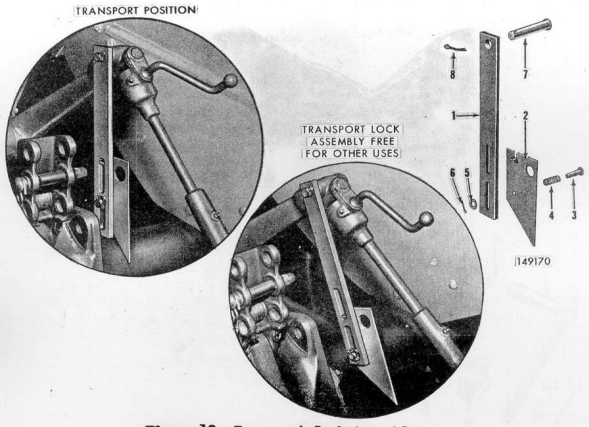


Figure 10 - Transport Lock Assembly





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Long bar at bottom of picture – 13.5" long, 1.5" wide, 5/16" thick

<u>Slots on left end of long bar</u> – 2-3/8" long, 7/16" wide, leftmost slot is 1/2" from end of bar, slots are 1/2" apart

Hole on right end of long bar – 5/8" Inner Diameter, right edge is 5/16 from right end of bar

<u>**Trapezoidal component at top of picture**</u> – bottom edge is 7", top edge is 4", right end is 3", and left/diagonal end is 4-1/8".

Large hole in lower, right corner – 1' inner diameter, 1/4" from bottom edge, 9/16" from right end

<u>Small hole in upper, left corner</u> – 7/16" inner diameter, 1-1/8" from leftmost edge, 1/2" from top

<u>**Tab on upper, right side of component**</u> – tab is 3/8" wide; top of gap is 9/16" from top edge, bottom of gap is 2" from bottom edge

Long pin (used to attach Transport Lock to leveling box assembly knuckle) -5" x 5/8", cotter pin hole is 1/8" inner diameter

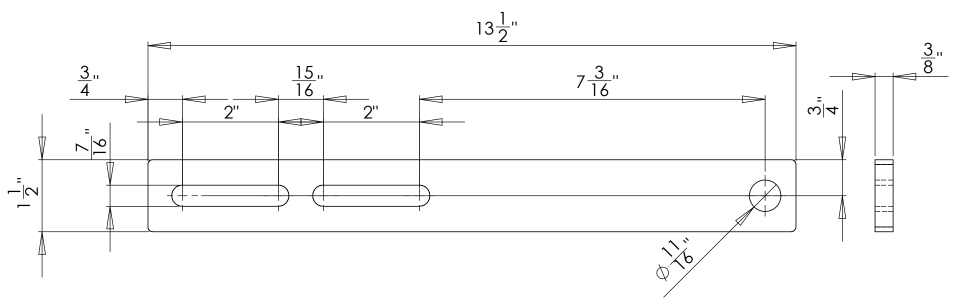
<u>Short pin (used to attach long bar and trapezoidal component)</u> - 1-9/16" x 3/8", cotter pin hole is 1/8" inner diameter

Spring (to provide tension between two components) – 1-1/2" x 1/2"

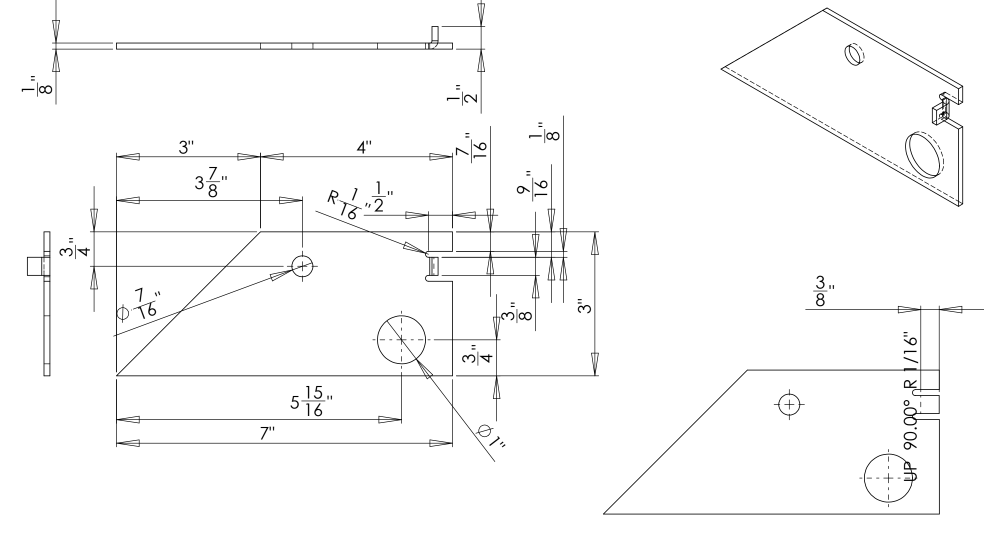
Flat Washer - 3/8"

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