Mount Lower – Manufacturing Procedure

 Cut a piece of .75" X 1.25" 6061-T6 aluminum alloy rectangular bar to a length of 2.25" on bandsaw. (8:24) <u>Tools used</u>: Combination square

Milling Machine Operations:

Install mill vise on table and ensure it is properly aligned to the table travel. Clamp part in vise on parallels with 1.25" stock dimension between jaws and about .5" stick-out on left side of jaws.

Side mill one end to clean. (14:52)
 <u>Tools used</u>: 6" rule, 1/2" HSS end mill, digital readout

Remove part, rotate 180° and reclamp as before.

Side mill other end to 2.13" overall length. Use conventional, rather than climb, milling technique for roughing cuts. (18:06)
 Tools used: 1/2" HSS end mill, dial caliper, digital readout

Remove part and reclamp in center of vise. Select parallels so at least 3/8" of material is sticking up above the top of the vise jaws. Seat part on parallels with deadblow hammer.

- 4) Set tool position: (21:20)
 - Z axis (quill) = .38" below top of part
 - Touch off end mill on top of part and zero Z axis (quill) on DRO. Retract tool. Move table to get part out from under tool. Feed tool down .38" and lock quill.
 - X axis zero = left side of part
 - Turn on spindle and move table to lightly touch off tool on right side of part. Zero X axis on DRO. Move table along Y axis to get part off of tool, move table to dial in a cut of approx. 01" and take the cut. At the end of the cut, move part away from tool along Y axis, but don't move X axis. Stop spindle. Measure part length and set X axis to this value on DRO.
 - Y axis zero = center of part
 - Start spindle. Move table along X axis to position tool behind part. Slowly feed table by hand in Y axis to lightly touch off tool on *back* of part. Zero Y axis on DRO. Move table to get part away from tool and move table to position tool in front of part. Slowly feed table by hand in Y axis to lightly touch off tool on *front* of part. Hit 1/2 button on DRO, followed by Y axis set button, to set Y axis zero to center of part.

Tools used: 1/2" HSS end mill, dial caliper, digital readout

- 5) Mill step surface .38" from top of part and .5" from left side of part. (23:51) <u>Tools used</u>: 1/2" HSS end mill, dial caliper, digital readout
- 6) Mill .75" wide slot .38" from top of part and on center of part in Y axis. (27:20) Tools used: 1/2" HSS end mill, dial caliper, digital readout
- 7) Position spindle .63" from left side of part in X axis and on center of part in Y axis. Do NOT forget to add radius of edgefinder when locating an edge. (30:53) Tools used: Edgefinder, drill chuck, digital readout
- 8) Spot hole for ¼-20 UNC 2B threads. (32:54)
 <u>Tools used</u>: #3 HSS center drill, drill chuck, WD-40 lubricant, digital readout





 9) Drill hole for ¼-20 UNC 2B threads. (33:04) <u>Tools used</u>: #7 HSS drill, drill chuck, WD-40 lubricant, digital readout
 10) Countersink hole for ¼-20 UNC 2B threads. (33:20)

<u>Tools used</u>: 1/2" X 90° HSS countersink, drill chuck, WD-40 lubricant, digital readout

11) Repeat <u>Steps #8-10</u> at a position of 1.38" from left side of part in X axis and on center of part in Y axis. (34:02)

<u>Tools used</u>: #3 HSS center drill, #7 HSS drill, 1/2" X 90° HSS countersink, ¼-20 HSS plug tap, tap wrench, spring-loaded tap guide, drill chuck, WD-40 lubricant, digital readout

12) Tap hole 1.38" from left side of part for ¼-20 UNC 2B threads. (34:42)

<u>Tools used</u>: ¼-20 HSS plug tap, tap wrench, spring-loaded tap guide, drill chuck, WD-40 lubricant, digital readout

13) Tap hole .63" from left side of part for ¼-20 UNC 2B threads. (36:10)

<u>Tools used</u>: ¼-20 HSS plug tap, tap wrench, spring-loaded tap guide, drill chuck, WD-40 lubricant, digital readout

Remove part, flip 90° and reclamp in vise so that the bottom of the part is resting against the fixed jaw and the two tabs are sticking out on the right side of the vise jaws. Select parallels so approx. 1/4" of material is sticking up above the top of the vise jaws.

14) Position spindle .19" from front of part (previously top of part) in Y axis and on center of tab in X axis. *Do NOT forget to add radius of edgefinder when locating an edge.* (38:28)

Tools used: Edgefinder, drill chuck, digital readout

- **15) Spot hole.** (*39:40*) Tools used: **#3** HSS center drill, drill chuck, WD-40 lubricant, digital readout
- **16)** Drill hole through first tab and partially through second tab. *Drill should NOT break through second tab.* (39:48)

Tools used: #7 HSS drill, drill chuck, WD-40 lubricant, digital readout

17) Countersink hole for ¼-20 UNC 2B threads. (40:38)

<u>Tools used</u>: 1/2" X 90° HSS countersink, drill chuck, WD-40 lubricant, digital readout

18) Tap hole for ¼-20 UNC 2B threads only through first tab. (40:53)

<u>Tools used</u>: ¼-20 HSS plug tap, tap wrench, spring-loaded tap guide, drill chuck, WD-40 lubricant, digital readout

