CNC Bending of brackets and secondary stamping to part marking

Accurpress has 8’ bed, 8” stroke, 60 ton capacity. We are working on a 400 ton press.

3000 computer for programming multiple hits for complex brackets with auto back stops.
CNC Milling

We can handle die steels, fixture blocks and part machining. We also machine part marking equipment.

**Capacity:**

- **W** = 510 mm
- **L** = 1300 mm
- **H** = 570 mm
- **Mass** = 1200 KG
SolidWorks 2018

We have 2 seats of SolidWorks 2018. For machine design and tool cutting. Our designers have a combined 40 years experience in machine, tool, and fixture components and builds.
Datron micro-Machining

From logo dies to part numbers or special engraving. For aluminum dies to soft steel dies. We Machine it all. We have 5 of these machines.

Machining area = L 16” x W 16” x H 9”
Mazak turning center with live C milling and second spindle

We make our own axles for our part marking equipment. We can turn prototype fasteners, gears, roll dies, knurling tools or any other specialty items. 1 offs or production runs.
CNC Wet Grinder for the tight tolerance inserts or die steels.
CNC O.D. Grinder

Grinding our axles for precision.
Any O.D. application with a capacity of:

\[ L = 500 \text{ mm} \]
\[ \text{Dia} = 200 \text{ mm} \]
LK CMM

LK bridge CMM
PH 10
Tool Changer
Air Suspension
Camio Software

Measuring Volume
8’ x 4’ x 24”
## Laser Services

<table>
<thead>
<tr>
<th>Model</th>
<th>Power (Watt)</th>
<th>Table Size</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitsubishi VZ10 3D</td>
<td>3000</td>
<td>10x7 ft</td>
<td>1543</td>
</tr>
<tr>
<td>Mitsubishi VZ1 3D</td>
<td>2000</td>
<td>10x7 ft</td>
<td>1543</td>
</tr>
<tr>
<td>Mitsubishi ML3015ex 2D</td>
<td>3500</td>
<td>10x5 dual pallet changer</td>
<td>2050</td>
</tr>
</tbody>
</table>
Other Standard equipment and more.

- Knee Mills
- CNC Band Saw
- Surface Grinders
- Lathes
- Sand Blaster
- Chop saws
- Drill Press
- Other Misc. Equip.
Work Samples
Work Samples