

MAT'L

BETTER MECHANICAL PROPERTIES FOR THIS APPLICATION THAN CRS. 3/16 STOCK

ITEM (2) - POSSIBLY 1018 STEEL

3 ITEM 2 STEPS DOWN HERE, BUT WITHOUT REMOVING THE SHOCK, I DON'T KNOW WHAT THE DIAMETER IS.

THIS WAS A HARD DIMENSION TO MEASURE. VERIFY AGAINST ANY EXISTING MOUNTING HOLES IN THE FRAME. IF NO EXISTING HOLES, THEN DRILL FRAME TO THIS.

I CAN SEE NO ENIDENCE OF ITEMS 1 & 2 BEING WELDED TOGETHER, PROBABLY JUST A CLOSE SUIP FIT WHERE THEY MEET AND THE WHOLE THING IS DRAWN TOGETHER WITH THE HARDWARE. FORMS A STRONG BOX STRUCTURE.

~ - NOT DRAWN TO SCALE

K. Neza 1/8/02