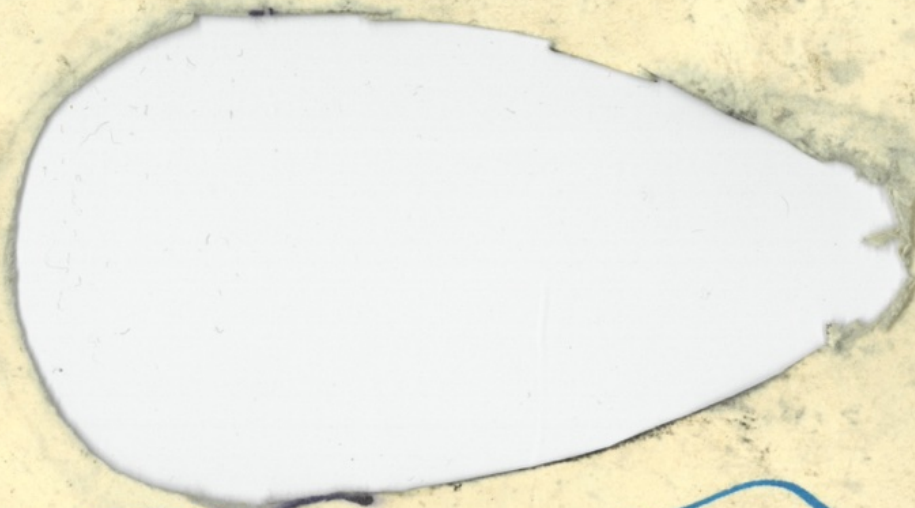
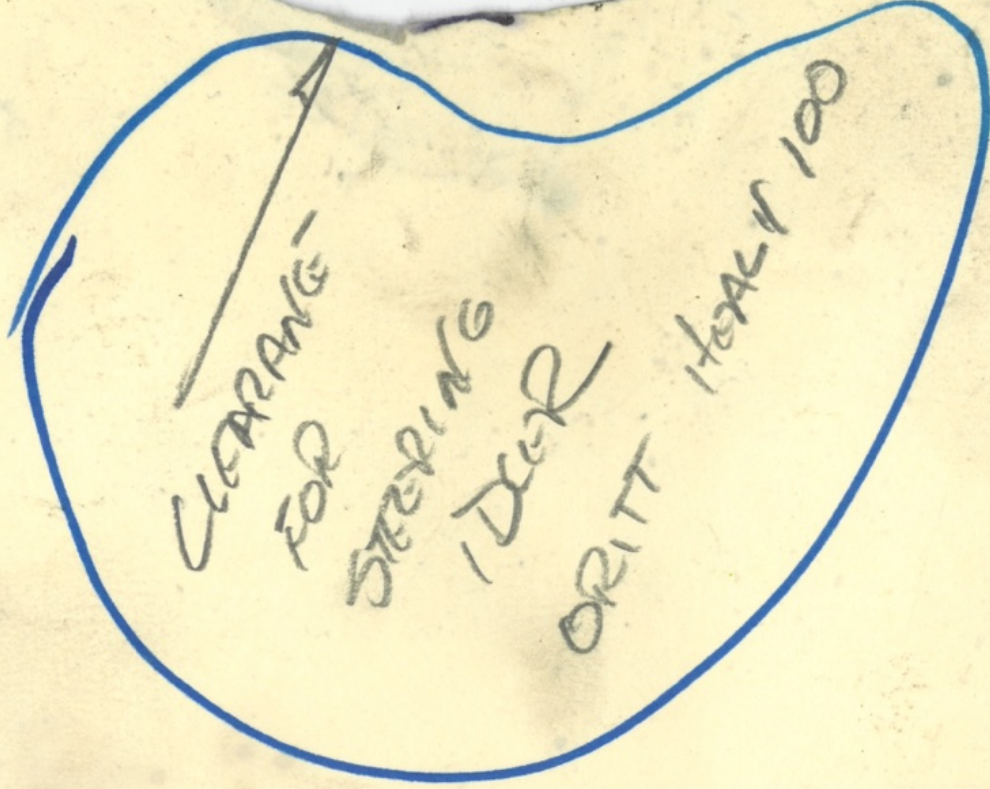


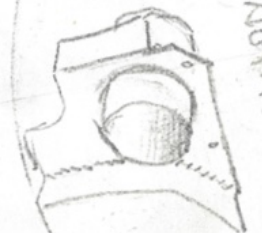
amazonbasics





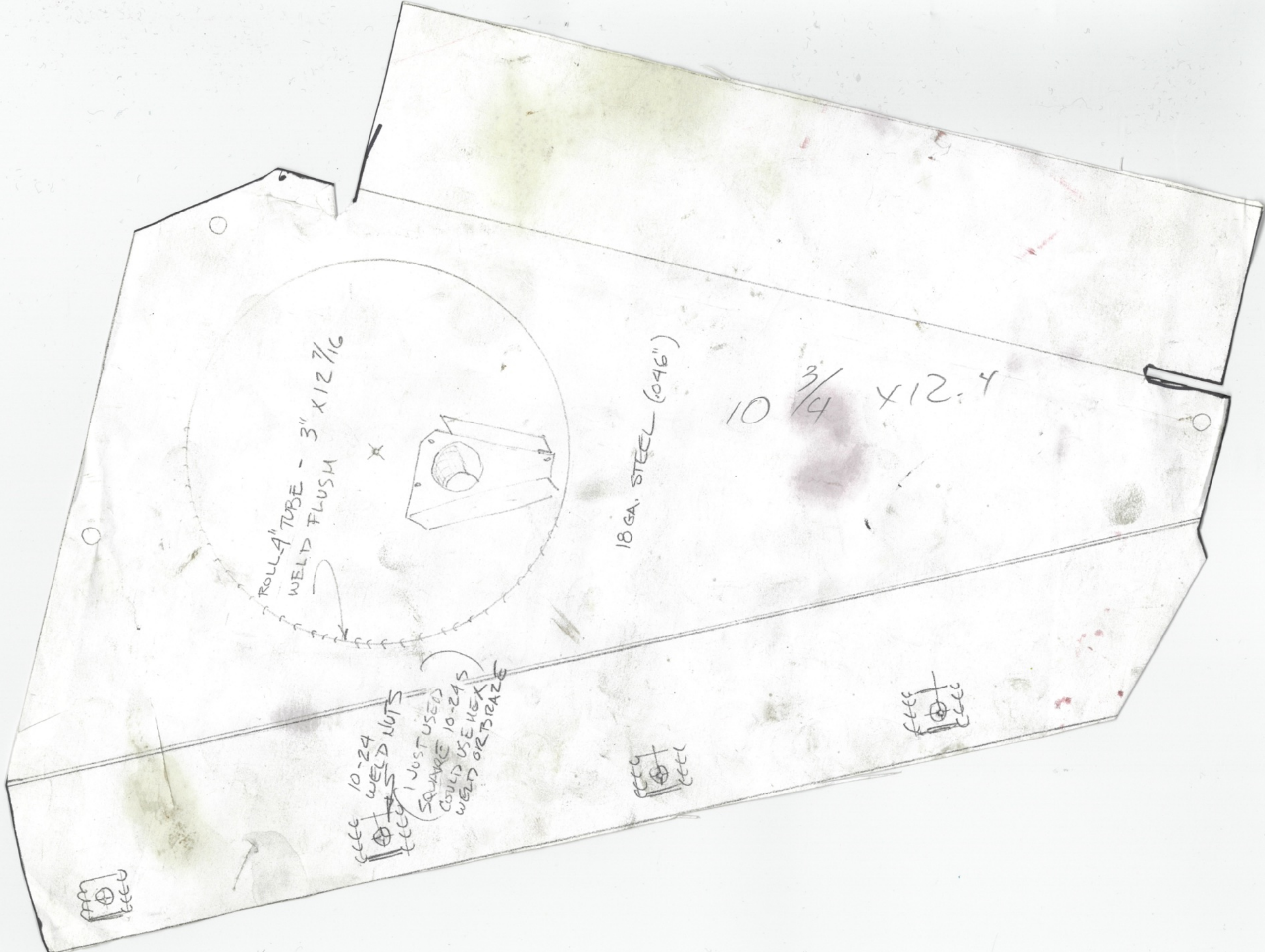
$9\frac{1}{8} + 9\frac{1}{8}$

ROLL 4" TUBE = 3-6" X 12 7/16"
IF REQUIRED FOR COLD AIR
BOX, WITH SOME ADJUSTMENT
A PIN FILTER CAN PROBABLY
BE FITTED HERE, 4" I.D. 6" O.D.
VARIABLE LENGTH, OR VERSATE,



18 GA. STEEL (.040")

THIS CONTOUR
OF
BY $> \frac{1}{2}$ " ON
OR IT
HEAVY HOOD
WELD

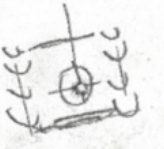
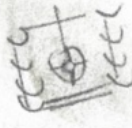


ROLL 4" TUBE - 3" X 12 7/16
WELD FLUSH

18 GA. STEEL (.046")

10 3/4 X 12.4

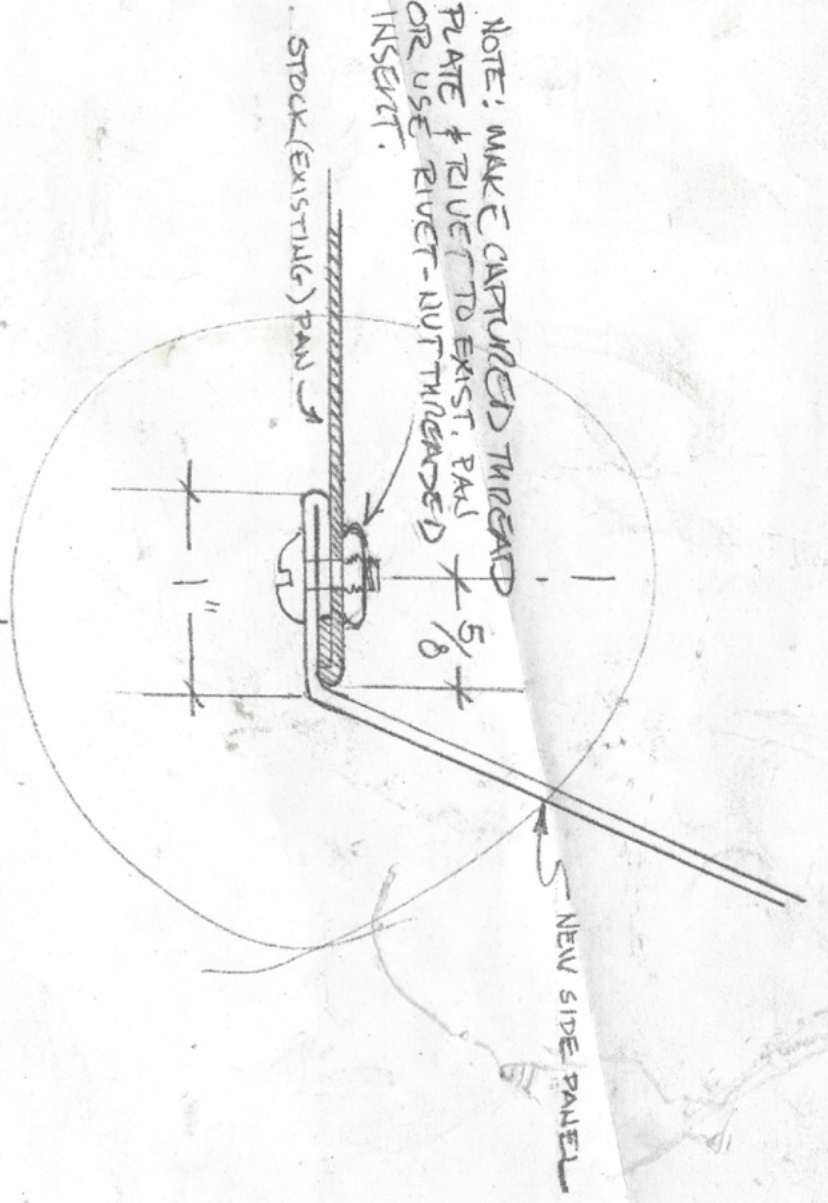
10-24 WELD NUTS
I JUST USED
SQUARE 10-24S
COULD USE HEX
WELD OR BRAZE



Need
Clearance
for
steering
rod
bit
part

RIGHT SIDE
WHEEL WELL FACE SHOW

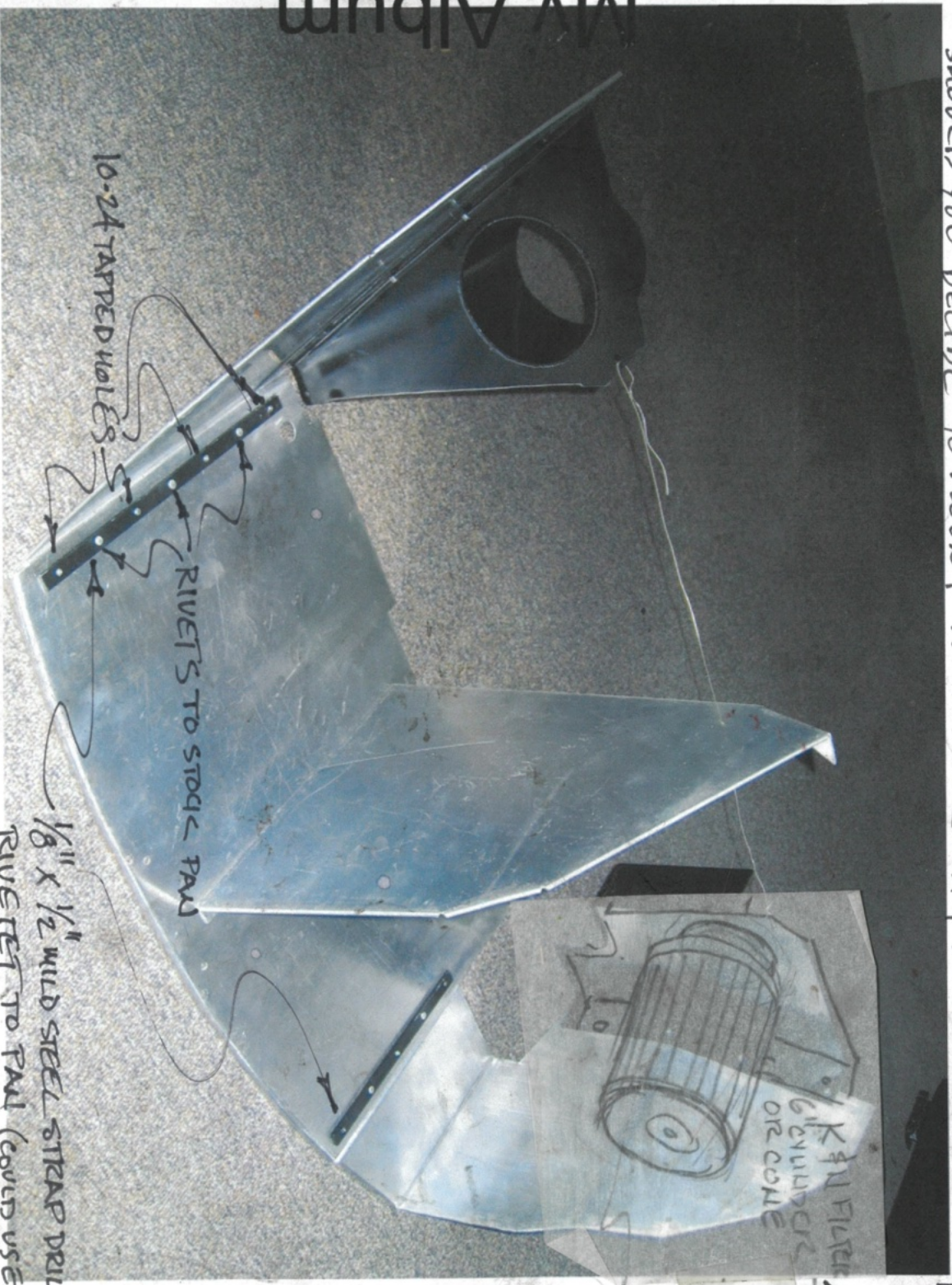
NOTE: MAKE CAPTURED THREAD
PLATE & RIVET TO EXIST. PAD
OR USE RIVET-NUT THREADED
INSERT.



FOLD LINE

NOTE: THE SIDE PANELS NEED TO BE REMOVABLE FROM THE WHEEL WELL (SUPPORTS FROM THE OUTSIDE) FOR ACCESS TO GRILLE FASTENERS AND K&N AIR FILTER SUPPORT YARD DECIDE TO MOUNT A COLD AIR BOX & VEHT TUBE ON THE ~~RIGHT~~ SIDE.

My Album



1/8" x 1/2" WILD STEEL STRAP DRILLED, TAPPED & RIVETED TO PAID (COULD USE FLUSH RIVET-NUTS)



WELD ONLY'S

LEFT SIDE