



Photo 1 – Wreckage layout from front right



Photo 2 – Wreckage layout from right



Photo 3 – Wreckage layout from rear right



Photo 4 – Wreckage layout from rear left



Photo 5 – Wreckage layout from left

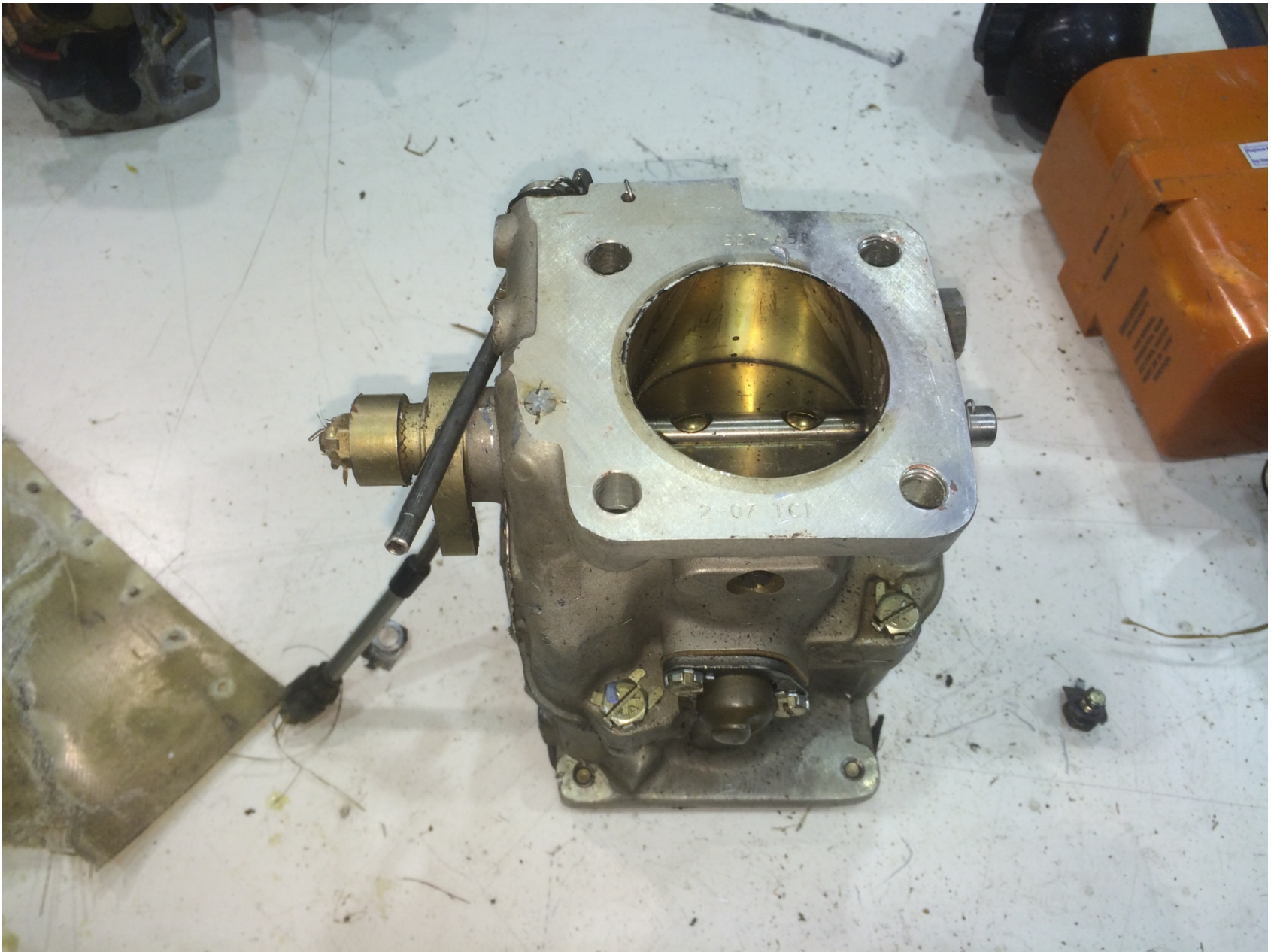


Photo 6 – Carburetor view #1

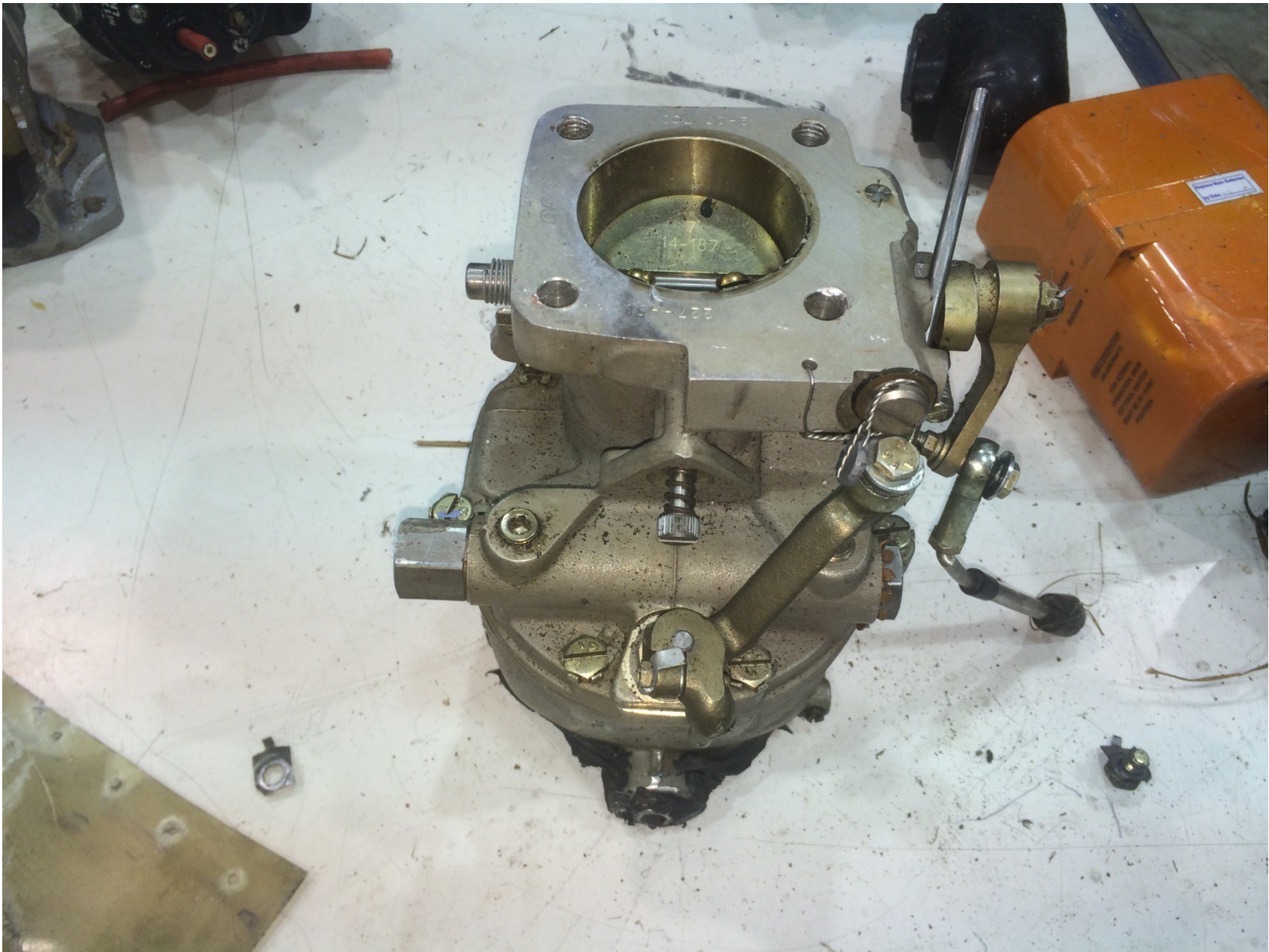


Photo 7 – Carburetor view #2

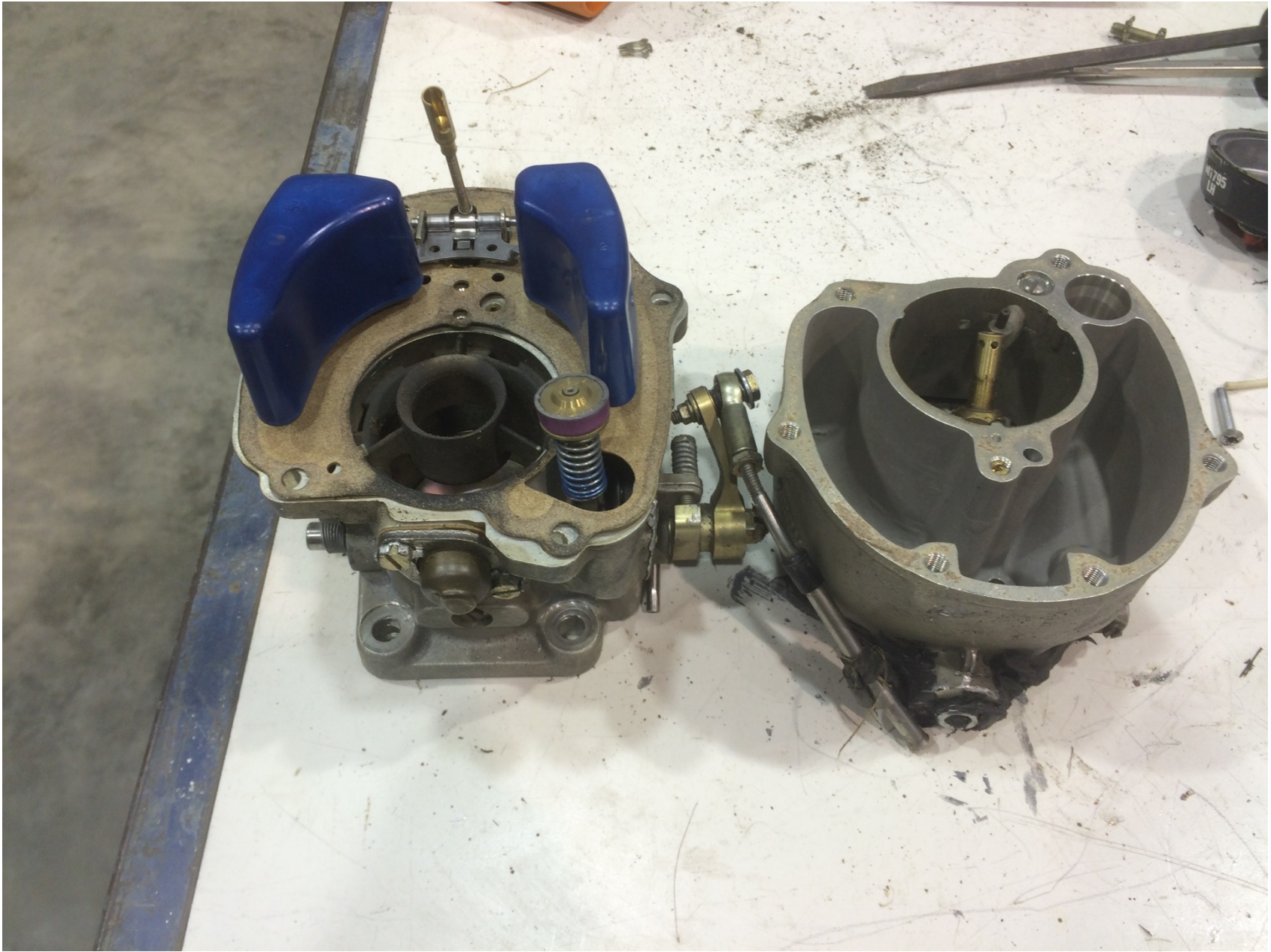


Photo 8 – Carburetor disassembled

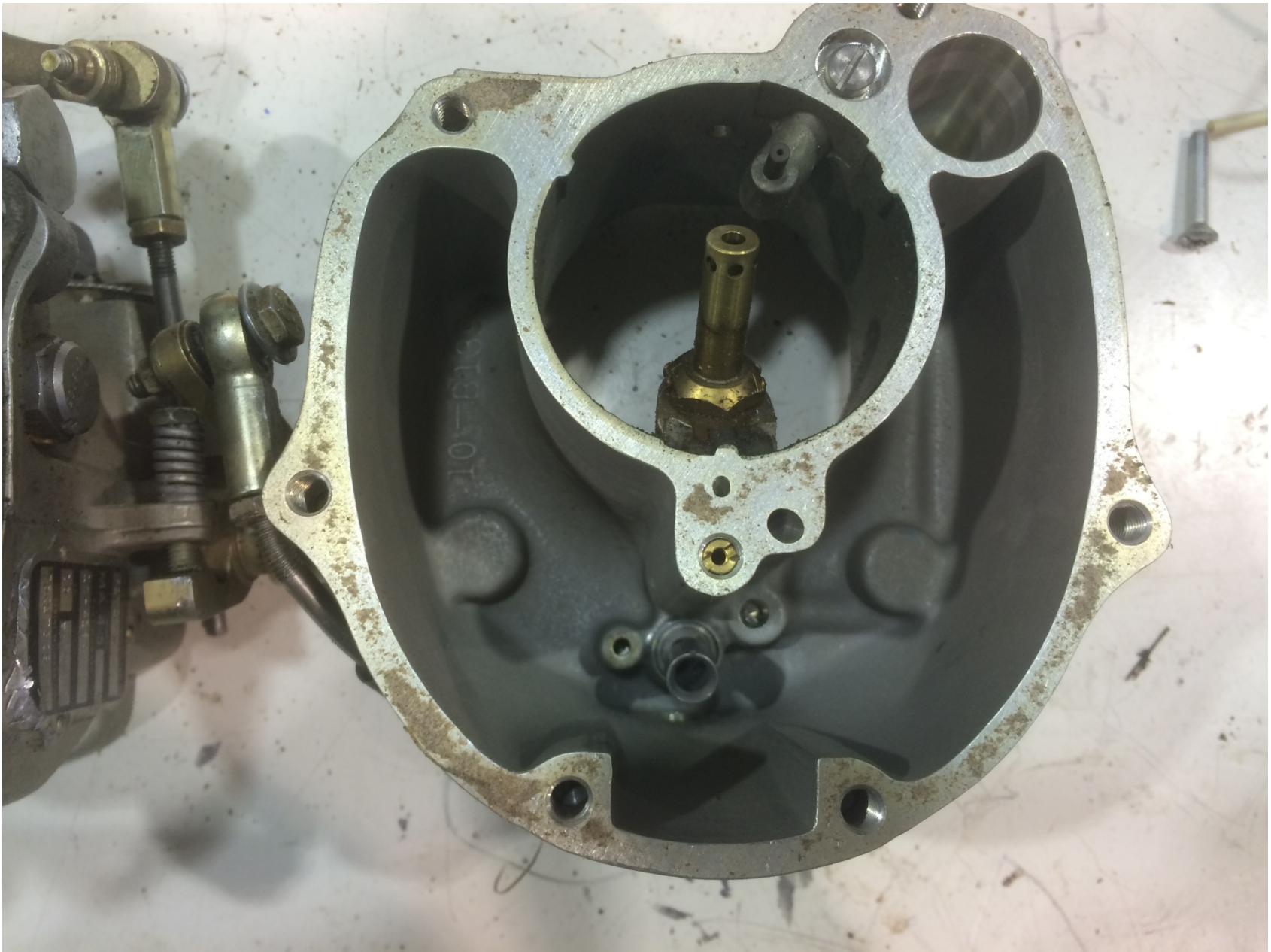


Photo 9 – Carburetor float bowl



Photo 10 – Carburetor upper half

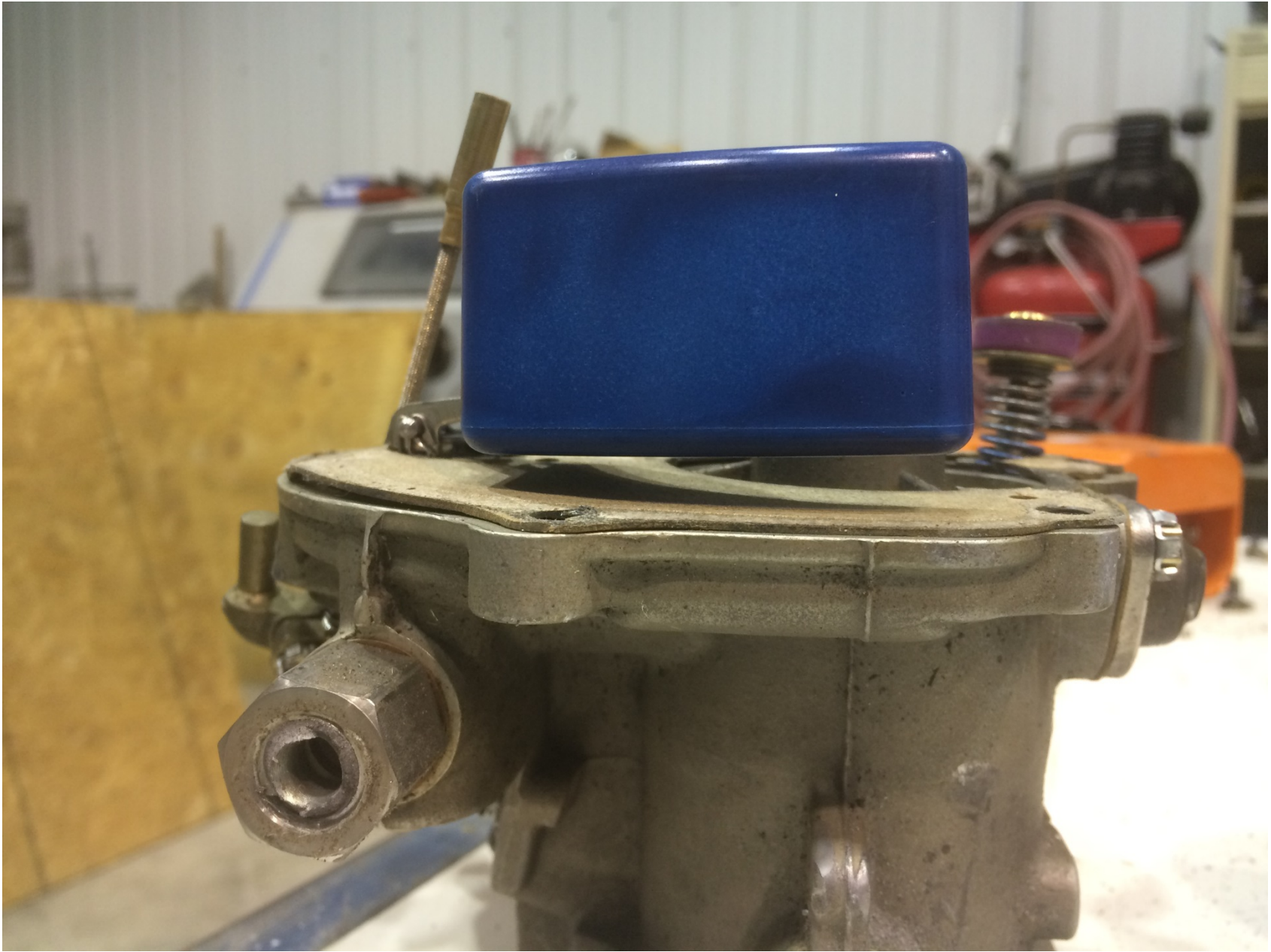


Photo 11 – Carburetor floats



Photo 12 – Fuel strainer



Photo 13 – Mechanical fuel pump view #1



Photo 14 – Mechanical fuel pump view #2



Photo 15 – Mechanical fuel pump found in plastic bag

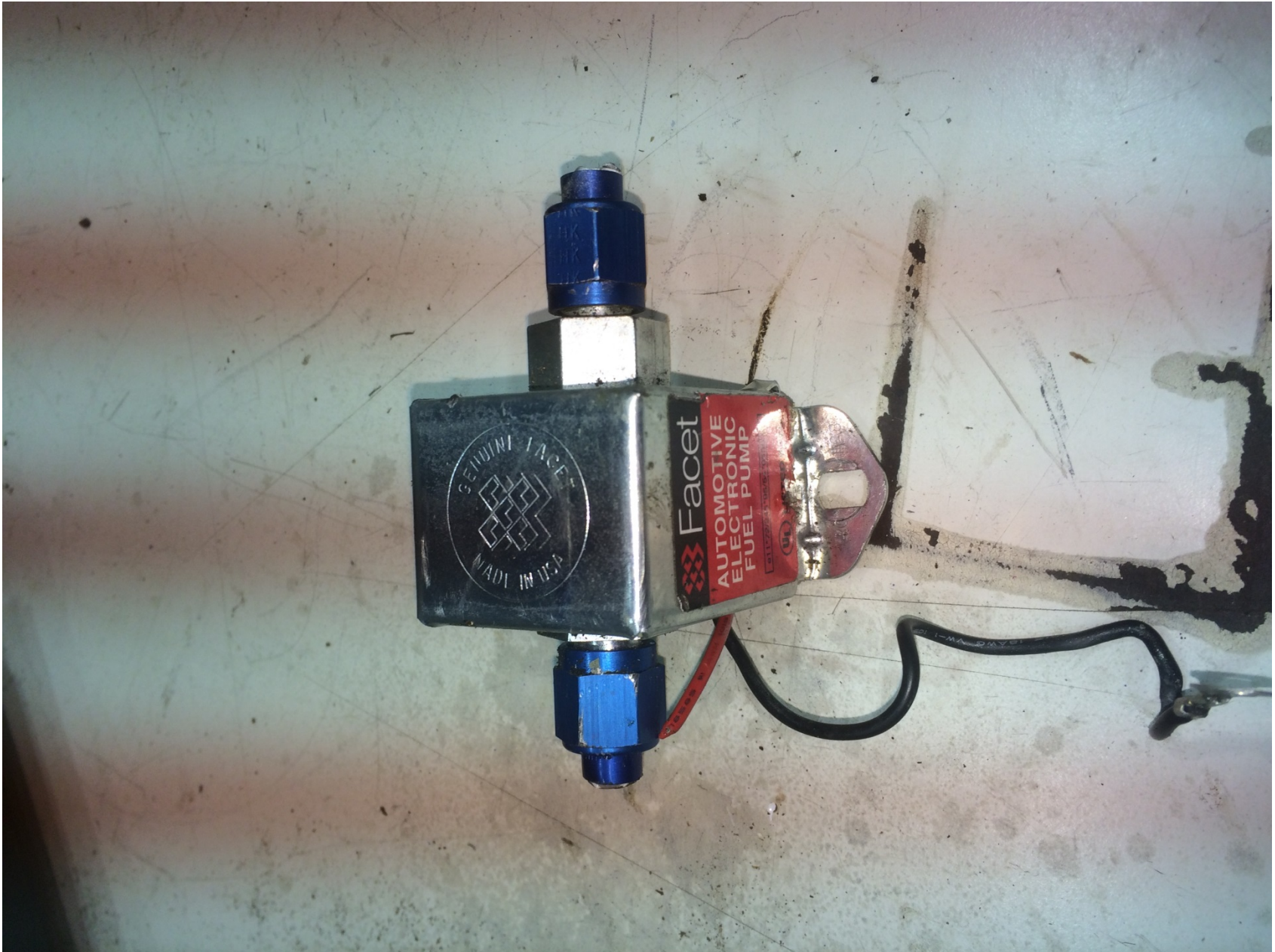


Photo 16 – Electric fuel pump view #1



Photo 17 – Electric fuel pump view #2



AMERI-KING CORP.

MADE IN U.S.A.

California, U.S.A.

EMERGENCY LOCATOR TRANSMITTER

Model AK-450, ELT(AF)(AP)

FAA TSO-91 a approved

FCC ID: L79AK-450

RTCA DO-160c Environmental Categories

C1AC/XXXX S XXXX BXB

FREQ: 121.5 / 243.0 MHz

PREP: 50 mw for 50 hrs

Serial No.: **494400**

Mods: 1 2 3 4 5 6 7 8 9 10

Replace Main Batteries

Photo 18 – Emergency locator transmitter



Photo 19 - Propeller



Photo 20 – Engine front view



Photo 21 – Engine crankshaft nose



Photo 22 – Engine left view



Photo 23 – Engine rear view



Photo 24 – Engine right rear view



Photo 25 – Engine right rear view



Photo 26 – Engine fuel pump close up view



Photo 27 – Engine right view



Photo 28 – Crankshaft flange view #1



Photo 29 – Engine crankshaft flange view #2



Photo 30 – Magneto #1 view #1



Photo 31 – Magneto #1 view #2



Photo 32 – Magneto #1 view #3



Photo 33 – Magneto #2 view #1



Photo 34 – Magneto #1 view #2



Photo 35 – Magneto #2 view #3