

Perry Seat Field Replacement

Suggested Tools:

- 1) Mallet (wood, leather, or plastic head)
- 2) Screwdriver (flat head)
- 3) Ratchet/Cordless Driver with 11/16" socket (max socket depth 3/16")
- 4) Channel locks or pliers

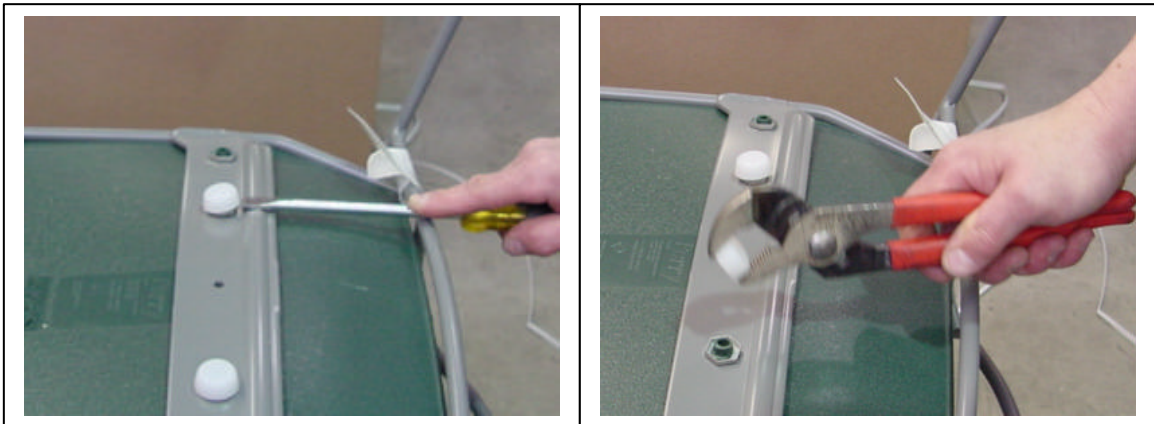


Disassembly Procedures:

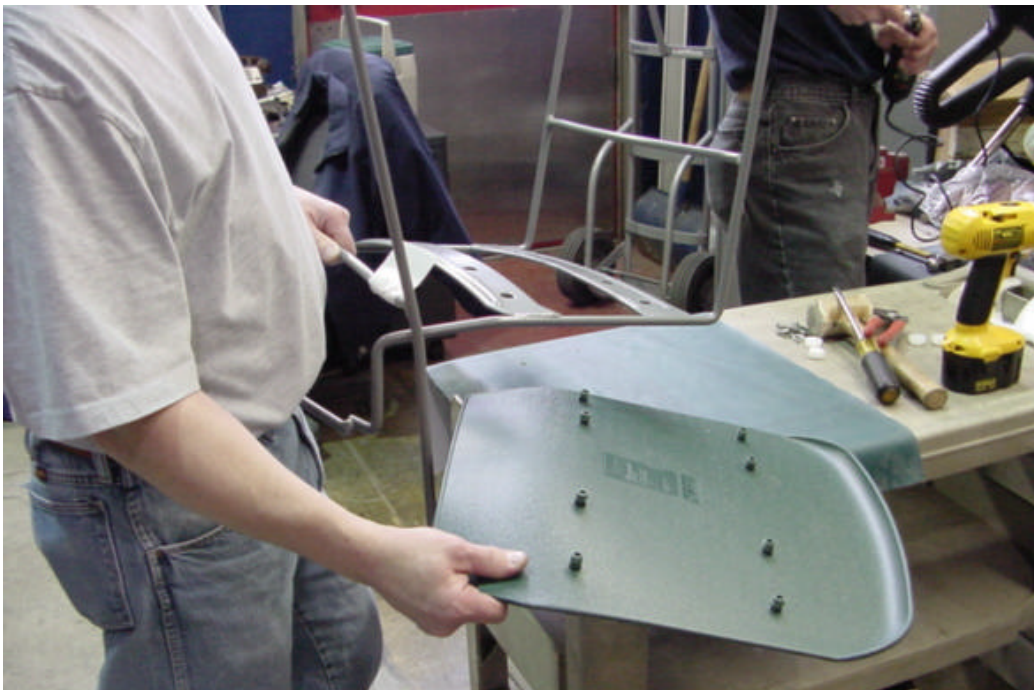
- 1) Place the Perry chair on a hard, sturdy surface (table) with the seat resting on the surface and the back hanging down over the edge. Note: The bottom of the chair should be facing up. (On Perry armchairs, using the corner of the table works best.)



- 2) With a flat head screwdriver, pry up between the metal seat strap and the white plastic nut caps to expose the Pal-nuts underneath (Note: Two (2) nut caps located on the rear seat strap need to be removed).

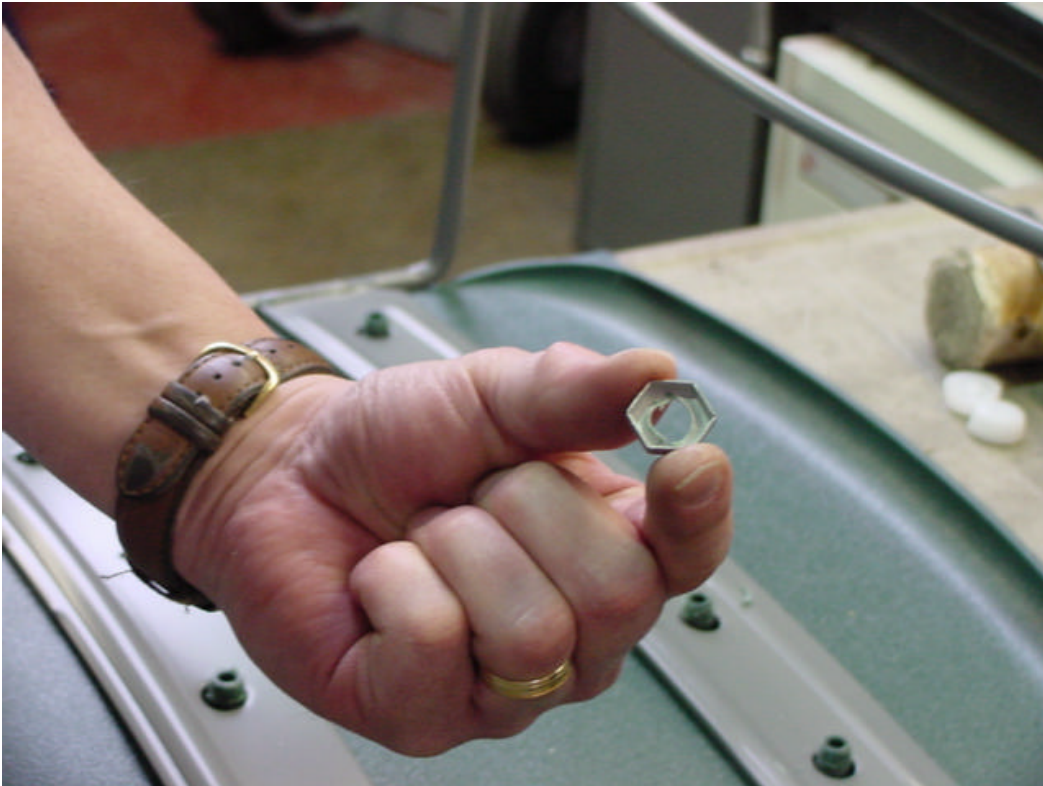


- 3) With a ratchet and 11/16 socket, remove all eight (8) Pal-nuts that hold the plastic seat to the metal frame and removed the seat.



Reassemble Procedure:

- 1) Place the plastic seat on a hard, sturdy surface (table) with the (8) attachment embosses facing up and the front of the seat facing away from you. (On Perry armchairs, using the corner of the table works best.)
- 2) Place a Perry frame upside down on the seat such that the holes in the seat straps accept the bosses in the plastic seat and the front of the frame matches the front of the seat.



- 3) With a ratchet and 11/16 socket, screw the eight (8) Pal-nuts on the bosses with the open side of the nut facing away from the seat strap. (Note: all eight (8) nuts must be seated firmly against the seat straps without stripping) **DO NOT TRY TO OVER TIGHTEN.**

- 4) With a mallet, pound a white plastic nut cap on the two 2 center Pal-nuts on the rear seat strap.

