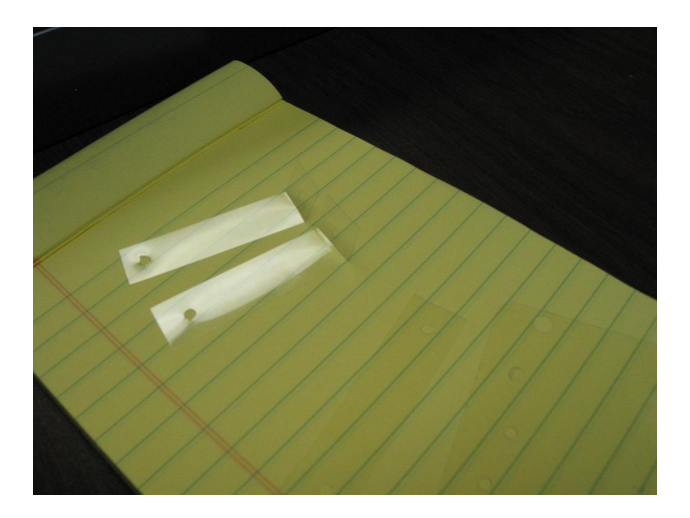
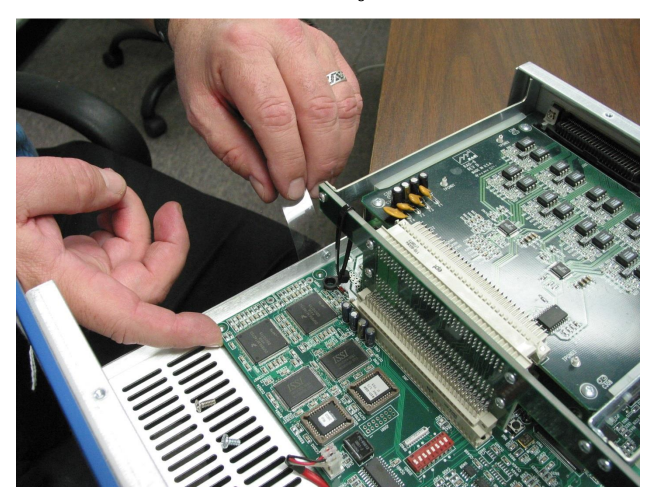
RIO Insulator Installation

Cut a 2 cm strip from the insulator. Cut an approximately 3 mm hole near the edge of the insulator. Note that the 5 mm holes in the corners of the insulator material are too large to properly insulate the printed circuit from the standoff. Please punch new 3 mm holes, just large enough to clear the #4 screw.

Fold up the end of the insulator strip where the hole is cut (photo shows holes on both side of the strip).



Remove 2 screws on the left side of the motherboard, with the front of the RIO towards you. The front left corner and the screw above it at the base of the card guide.



Gently lift the corner of the board and place the end of the insulator strip under the second screw hole, lining up the hole with the screw hole. Replace the screws and trim off the excess insulator with scissors (you can still use the other side for another RIO if you punched holes in both sides).

