

Both meter faces should print out at 3-7/32" diameter. If not, then make sure the "Actual size" option is selected under the 'Properties' / 'Effects' tab of the Adobe PDF print program.

Also, the example I used for the 5 speed meter did not appear to have 2 small holes for screws.

- 1 Cut out pattern along dotted lines.
- 2 Using an Exacto knife, cut out the two small holes for the mounting screws.
- 3 Seal the meter face using spray-on clear lacquer or polyeutherane and let thoroughly dry.
- 4 Find two small rods that will fit snugly into the two screw holes in the plate.
- 5 Clamp the small rods in a vise and place metal plate over the rods.
- 6 Making sure meter face is oriented correctly, place the meter face over the rods and press lightly onto the metal plate.
- 7 Remove plate from rods, cover face with a piece of clean paper, and finish pressing the face to the plate.
- 8 Cut out center hole and hourmeter hole with the Exacto knife.
- 9 Trim off excess paper along outer edge of plate.
- Note Print pattern on sticky-back photo quality paper, or use spray-on adhesive. Photo quality paper is acid free paper and will not fade or yellow as quickly as plain bond paper. Sealing well with a clear finish with ultraviolet inhibitors will also extend the lifetime.