<u>Technical Notes</u> Rear Hub Seal Tool By Lynn Sondenaa

I have made a tool using an old rear wheel bearing A-1225, to install the rear hub seal A-1175. I tack welded a piece of .120 thick square tubing $1\frac{1}{4} \times 1\frac{1}{4}$ onto the old bearing, being careful not to warp the bearing. This tool fits the seal diameter perfect with just enough clearance so it will go into the hub straight. This prevents damage to the rear hub seal. See Figure 1.

