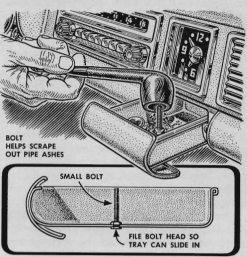
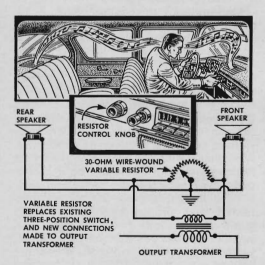


Wheel covers can be driven securely in place without denting them with this quickly made tool. Round off one end of a piece of wood and cushion it with a short length of heater hose. Fasten a steel plate around the hammering end.



A pipe reamer, made by locking a 1" or 11/2" machine screw in a hole drilled in the bottom of the ash receptacle, will clean out the bowl neatly. Countersink the screw head or file it nearly flush if it catches when the tray is pushed in.



Volume of front and rear speakers can be delicately adjusted with a variable resistor. Centered, the control puts both speakers at equal output. Turned to either side, it gradually reduces the volume of one and steps up the other.



A dash vanity like this will make a hit with lady passengers. Solder hinges to the metal back of a small mirror and mount it inside the glove-compartment door. The compartment light will illuminate the area for face fixes at night.