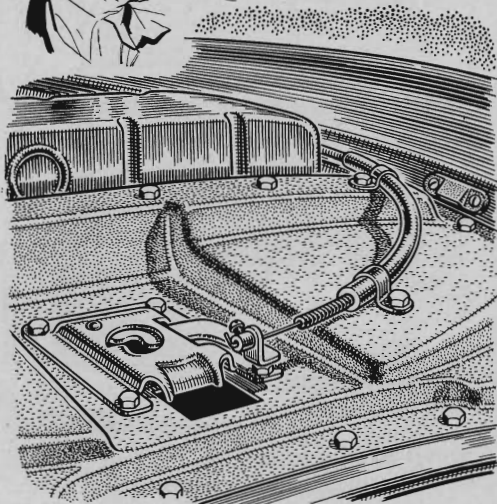




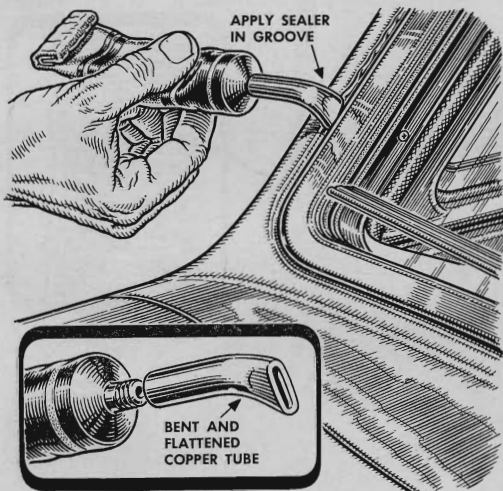
Hints FROM THE MODEL GARAGE



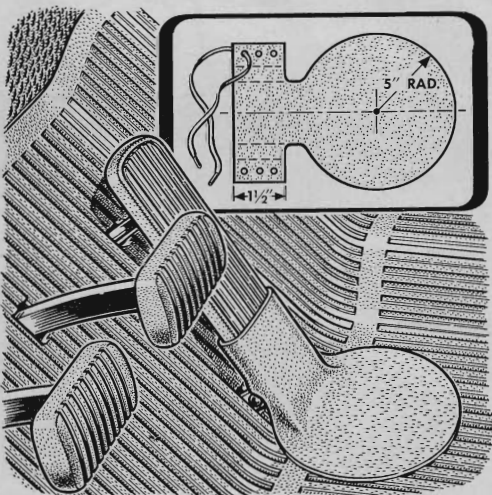
Copper tubing installed as a housing for flexible control cables running to hood-release mechanisms and heaters will eliminate lost motion and buckling. In the case of a hood release, the hold-down bracket can be placed over the tubing.



A tailpipe extension can be made from a piece of radiator hose. Force a piece of hose about 6" long over the end of the tailpipe and apply aluminum paint. Extend the hose beyond the bumper so that the chrome will be protected.



In applying sealer around a windshield, it is often difficult to press the fluid out of the tube without getting it all over the glass. A short piece of copper tubing placed over the end of the spout like this will help you do the job.



A rubber heel pad attached to the accelerator as shown above will stave off those unsightly holes in the floor covering. The pad can be cut from an old inner tube. Tie the end of it around the base of the accelerator pedal.

Please turn the page for more auto hints.

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