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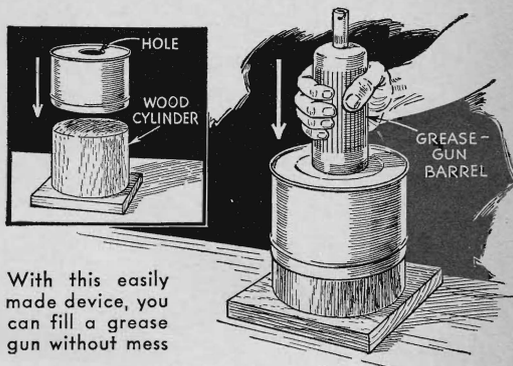
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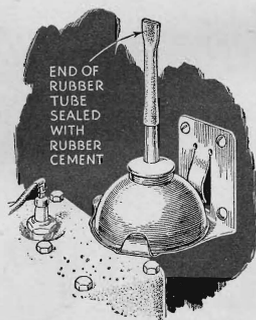
## Wooden Plunger Aids In Filling Grease Guns



With this easily made device, you can fill a grease gun without mess

FILLING a grease gun is generally a messy task for the car owner who does his own lubricating work. I solved the problem by the following system: Cut out a cylinder of wood so that it will fit snugly into a can of lubricating grease. Nail it in an upright position to a wooden base. Cut a hole in the bottom of the grease container, making it slightly smaller than the diameter of the grease-gun barrel. Then tip the can of grease upside down on top of the wood cylinder, remove the plunger from the grease gun, place the gun barrel over the opening in the can bottom, and press the gun downward. Grease will be forced out of the can and into the grease-gun barrel easily and with no mess. Between fillings, the can may be left on the wooden cylinder, with some flat, heavy object placed over the hole to keep out dust and dirt.—A.H.W.

## Rubber Tube Protects Tip of Oil-Can Spout



DUST and grime can easily sift in and clog the spout of an oil can when it is mounted on a bracket near the engine of an automobile. An easy way to prevent this and also protect the spout tip from injury is to take a short length of rubber tubing and slide it over the oil-can spout, as shown in the accompanying illustration.

One end of the tube is sealed with a dab of rubber cement or other adhesive before the tube is slipped over the spout.—R.J.W.