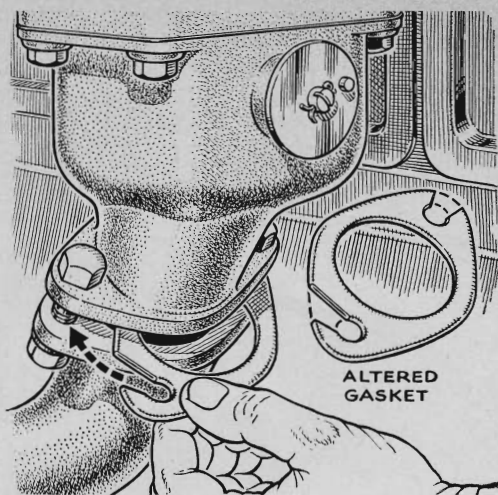
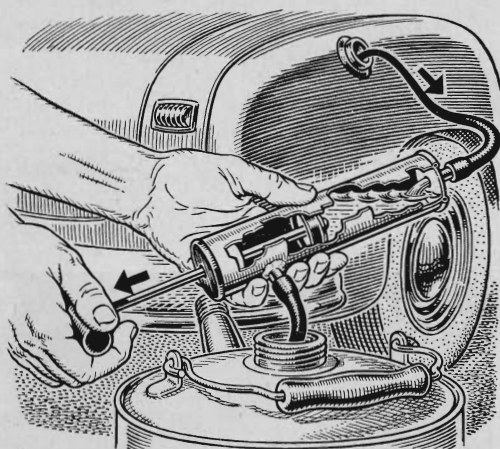


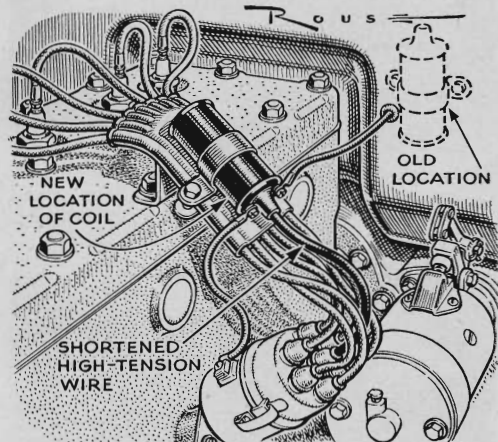
Tool Supports Generator. On some cars it's very tough to hold the loosened generator up in position while adjusting belt tension. The tool illustrated takes care of this. It consists of a piece of $\frac{1}{2}$ " steel plate tapped for four $\frac{1}{2}$ " bolts. Turning the one at the center with a wrench gives a powerful upward thrust, holding the generator at the desired level until the belt-adjustment nut can be tightened. Adjust the length of the leg bolts as required.



Gasket Slots Ease the Job. Narrow slots cut from the edge of a gasket to the bolt holes allow you to install a new one without taking out the bolts. This may be specially helpful on exhaust manifolds or other parts where bolthead clearance is scant, or where threads are so rusty that complete removal would be a time-consuming job. Just loosen the bolts enough to separate the flanges. The slots do not impair the efficiency of the gasket.



Spray Gun Siphons Gas. A siphon for drawing gas from a tank can be made out of an insect spray gun. Take out the plunger and reverse the cup leather. Cut off the spray container, enlarge the hole in the end of the cylinder, and solder in a piece of $\frac{1}{4}$ " copper tubing. Solder a delivery tube near the other end.



Short Lead Improves Starting. On an older-model Plymouth, I have found that moving the coil from the firewall to the spark-plug cable support makes the engine easier to start. In the new position, the high-voltage wire from the coil to the distributor cap is shortened considerably.—*Ralph Wyant, Indianapolis, Ind.*