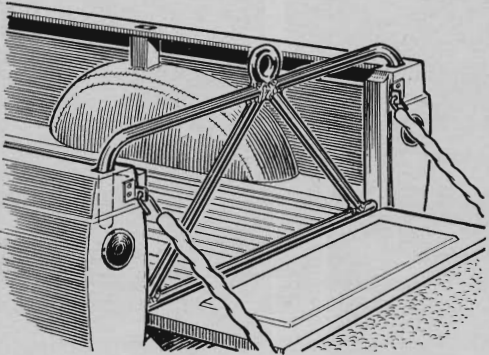
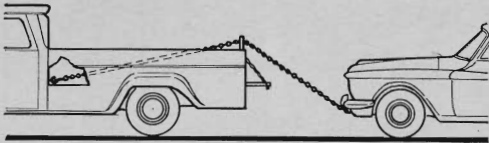
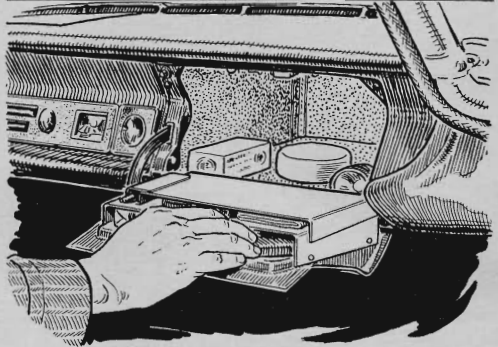
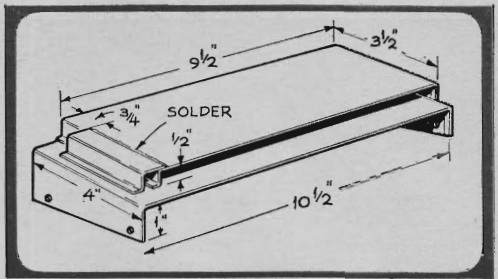


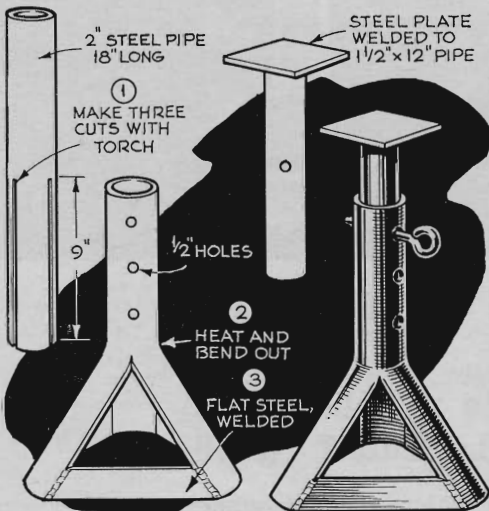
More Hints from the Model Garage



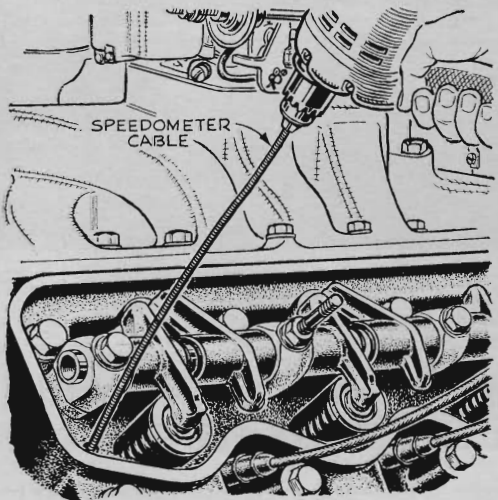
You can improve traction of a two-wheel-drive tow truck with a welded tubular framework that raises the tow line at the rear. This also allows the truck springs to cushion the pull. Weld a ring to the top of the frame to guide the tow line.



To keep your glove box neat, make this dual-compartment container from sheet copper and mount it on the inside of the lid. Roll the front edges for safety. The dimensions given are for 1958-62 Ramblers, but they can be changed to fit other cars.



Car supports are easy to make with 2" pipe. Cut three slits with a torch, heat, and bend strips out to form a tripod. Brace with flat steel. A piece of 1 1/2" pipe with a platform welded on is adjusted with a 1/2" pin inserted through one of three holes.



Clean out clogged oil-return ports in OHV engines with a piece of discarded speedometer cable inserted in a power drill. The digging action often does the job where air pressure fails. Don't press too hard, or the cable may kink and fray.