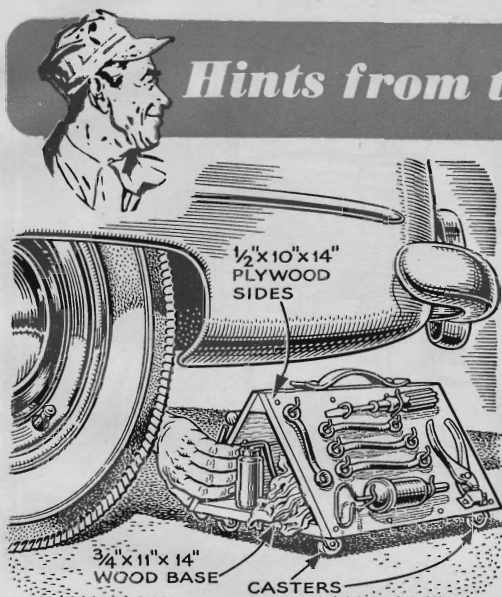
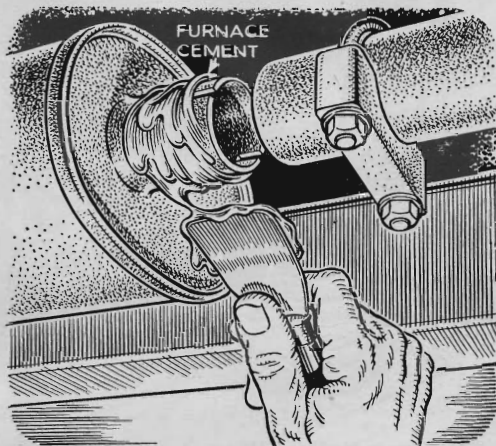


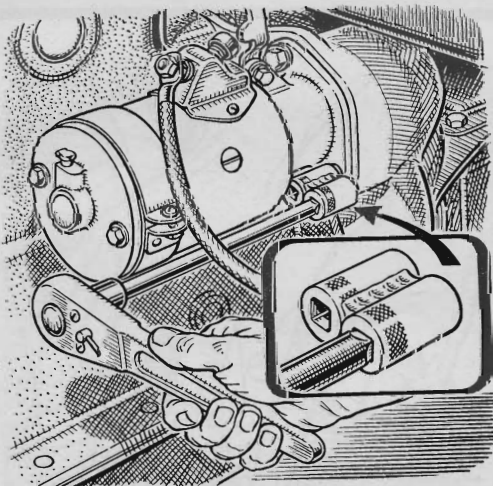
## Hints from the Model Garage



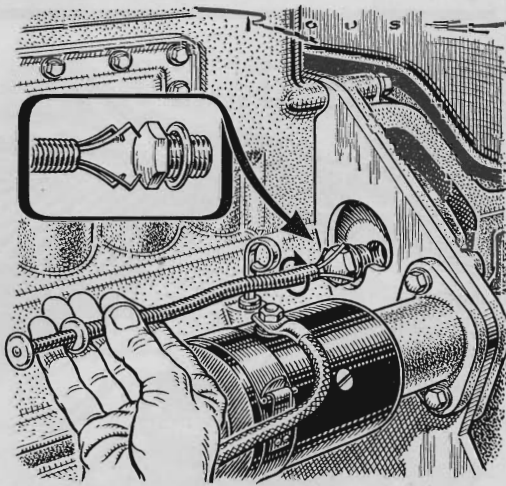
**Tool Dolly a Big Help.** A mechanic lying on a creeper can keep his tools handy with a low dolly like this. Use the triangular space inside for rags, pump oilers, and the like. The dimensions shown make a dolly of a convenient size.



**Cement Seals Tailpipe Joint.** In fitting a tailpipe to a muffler, you can get a better seal by applying a little furnace cement before slipping the units together. A 20-cent can of cement is enough for a dozen or more such jobs.



**Offset Socket Turns Nut.** In loosening or tightening starter bolts on some cars, you can't use a socket wrench because there's no room for the handle. For such jobs, Marion L. Rhodes, Knightstown, Ind., welded two sockets together side by side. With these and an extension rod, he can take a half turn at a time.



**Grabbing Tool Saves Plug.** If you've ever filled a Hudson wet clutch, you know how easy it is to drop the plug inside the housing—and how difficult it is to get out. Some mechanics stuff in a rag to catch it, but here's a better way: Buy a flexible grabbing tool like the one shown and use it for this job.