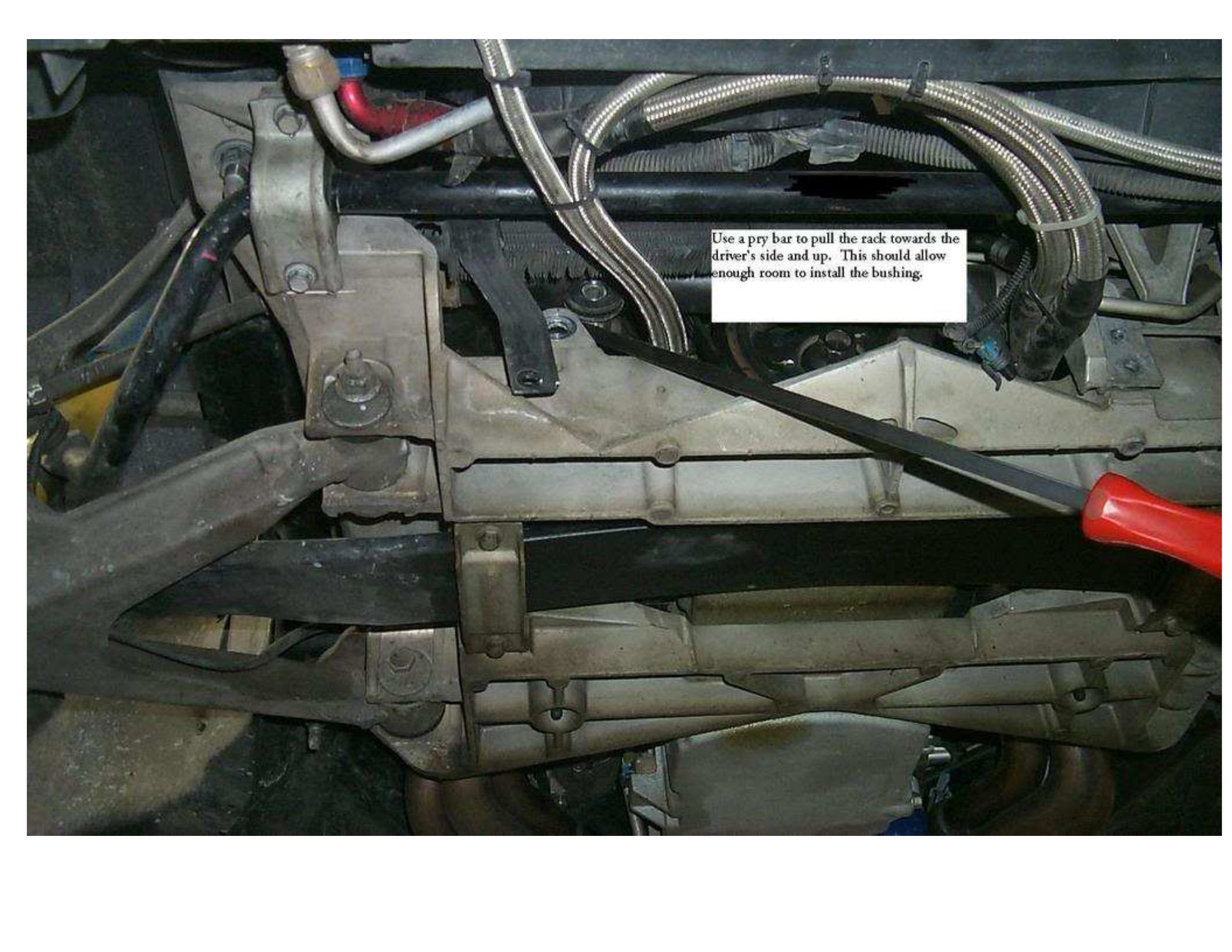
A close-up photograph of a vehicle's steering rack assembly. A 13mm wrench is being used to turn a nut on the steering shaft. A red extension bar is attached to the wrench. A white circle highlights the steering shaft area. The image shows various mechanical components, including a black plastic cover, a red extension bar, and a metal steering shaft with a corrugated boot. The background is dark and shows other parts of the vehicle's chassis.

You must use a 13MM with a long extension to remove the steering shaft from the rack. Use red loctite when going back together





Use a pry bar to pull the rack towards the driver's side and up. This should allow enough room to install the bushing.





Some racks have a small ridge right here. You have to knock it down with a sandroll or a dremel.