



A technical line drawing of a car's rear suspension system. The drawing shows a coil spring, a shock absorber, and a control arm. A jack is positioned under the vehicle's frame, supporting a rectangular block of wood. A tool, labeled MB992058, is shown with its handle resting on the wood block and its head positioned to adjust the suspension. The tool has a long, threaded handle and a head with a small circular opening. The wood block has a visible grain pattern. The jack is a standard scissor-style jack. The entire assembly is shown in a perspective view, with the car's body and wheel partially visible in the background.

Piece of wood

Jack

MB992058

AC502094 AB