

# Substituição Cilindros de acionamento hidráulico da embreagem

Daniel Martins Franco - "Diesel"

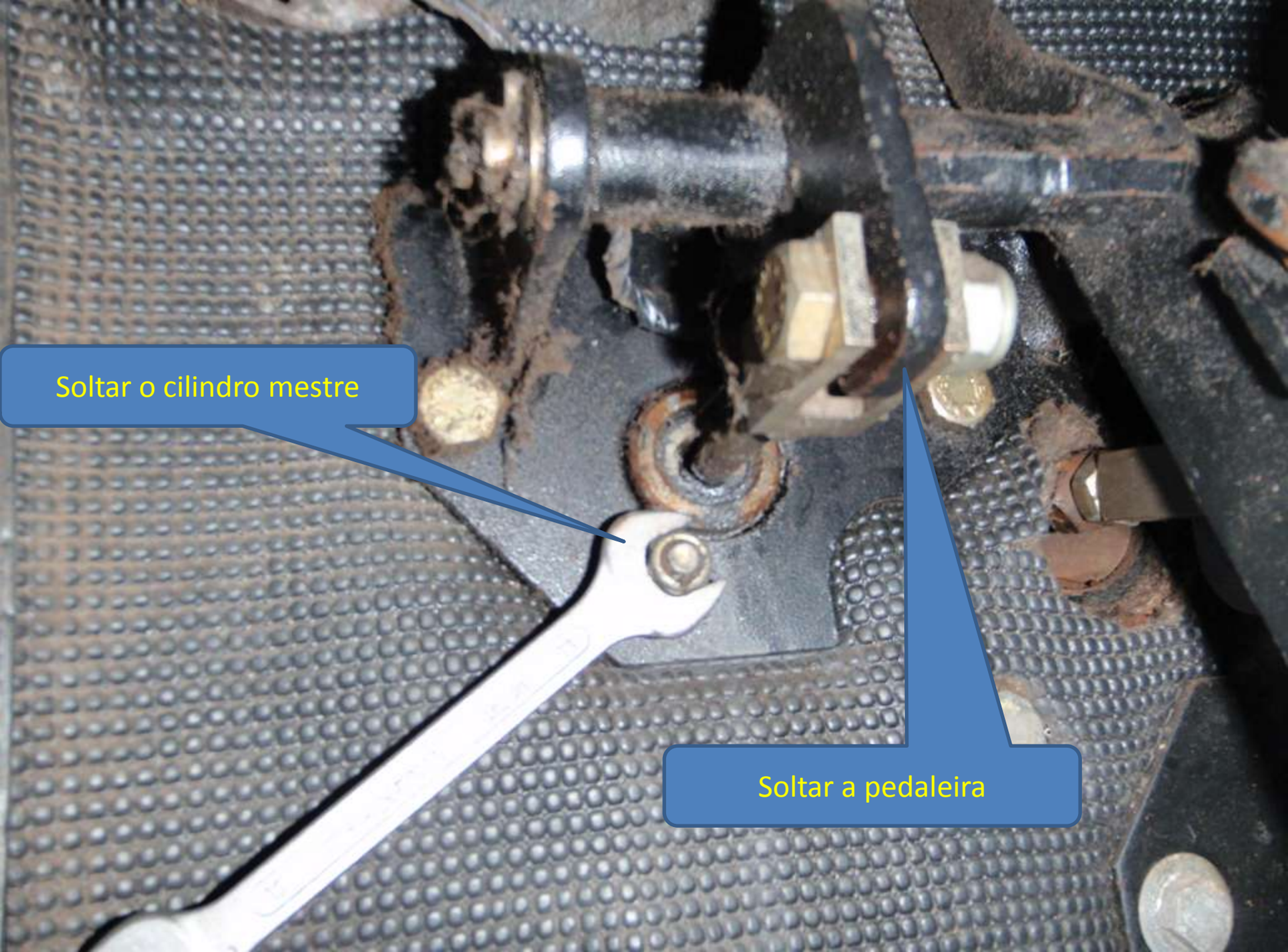
T4 01/02 preto - "Caveirão" => 100% violento

Rio de Janeiro/RJ



Retirar o reservatório

Desconectar a rede

A close-up photograph of a mechanical assembly, likely a master cylinder or pedal mechanism, showing various bolts, nuts, and a central cylindrical component. A silver adjustable wrench is positioned to work on a bolt. The background is a dark, textured surface with a circular pattern. Two blue callout boxes with yellow text provide instructions in Portuguese. The first callout points to a bolt on the left, and the second callout points to a bolt on the right.

Soltar o cilindro mestre

Soltar a pedaleira



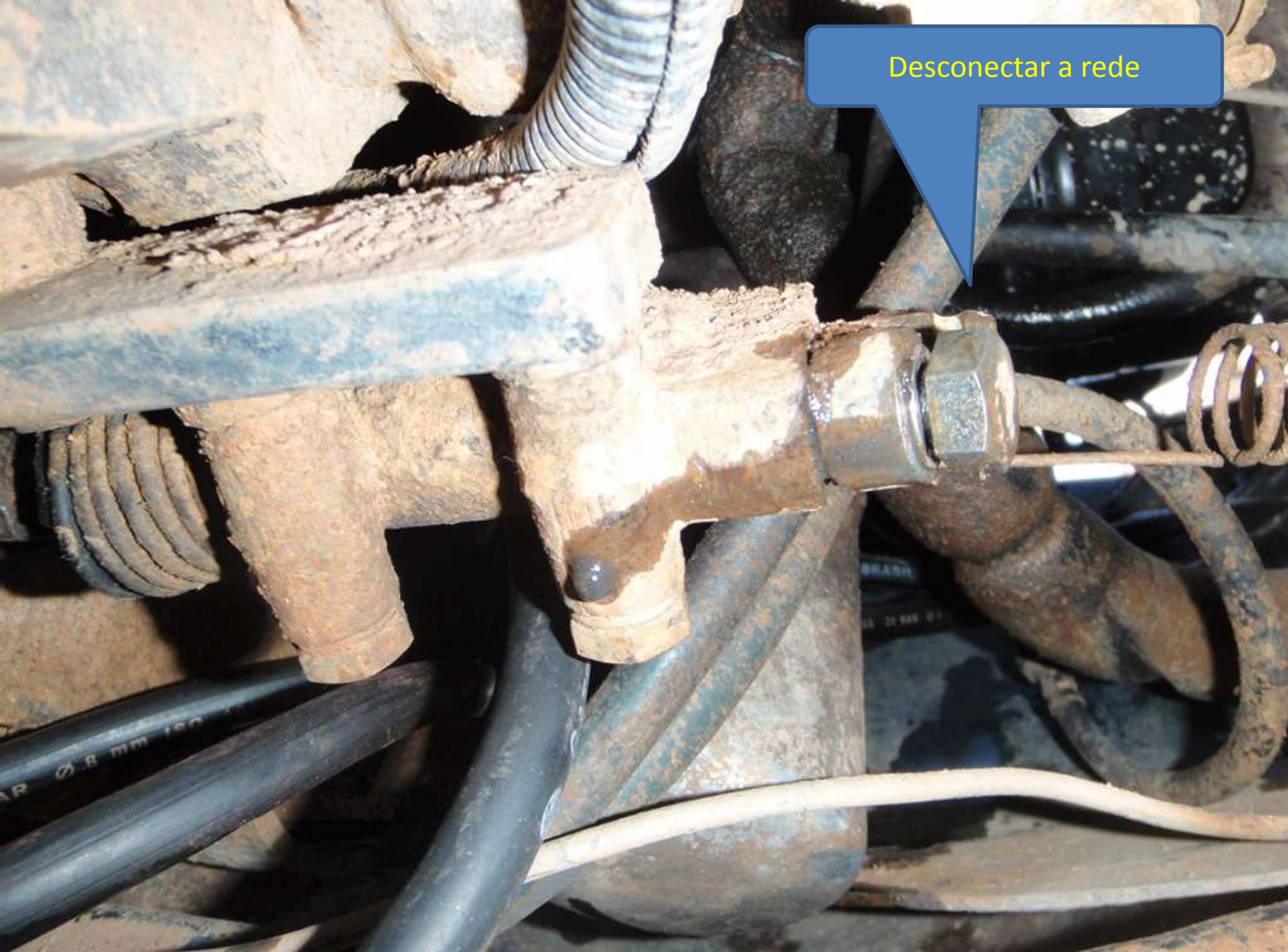










A close-up photograph of a heavily rusted metal component, likely a part of a vehicle's suspension or steering system. The metal is dark brown and orange with significant corrosion. A blue callout box with a white border and a pointer is positioned in the upper right corner, pointing to a hexagonal bolt that secures a part of the assembly. The bolt is also rusted. In the background, there are various other mechanical parts, including a coiled metal hose and a spring. A black cable with white text is visible in the lower left corner.

Desconectar a rede





712006 INDUSTRIA



Soltar o cilindro auxiliar



Cilindro auxiliar danificado

Haste de atuação da embreagem

Ponto para sangria



















Regula a altura da embreagem



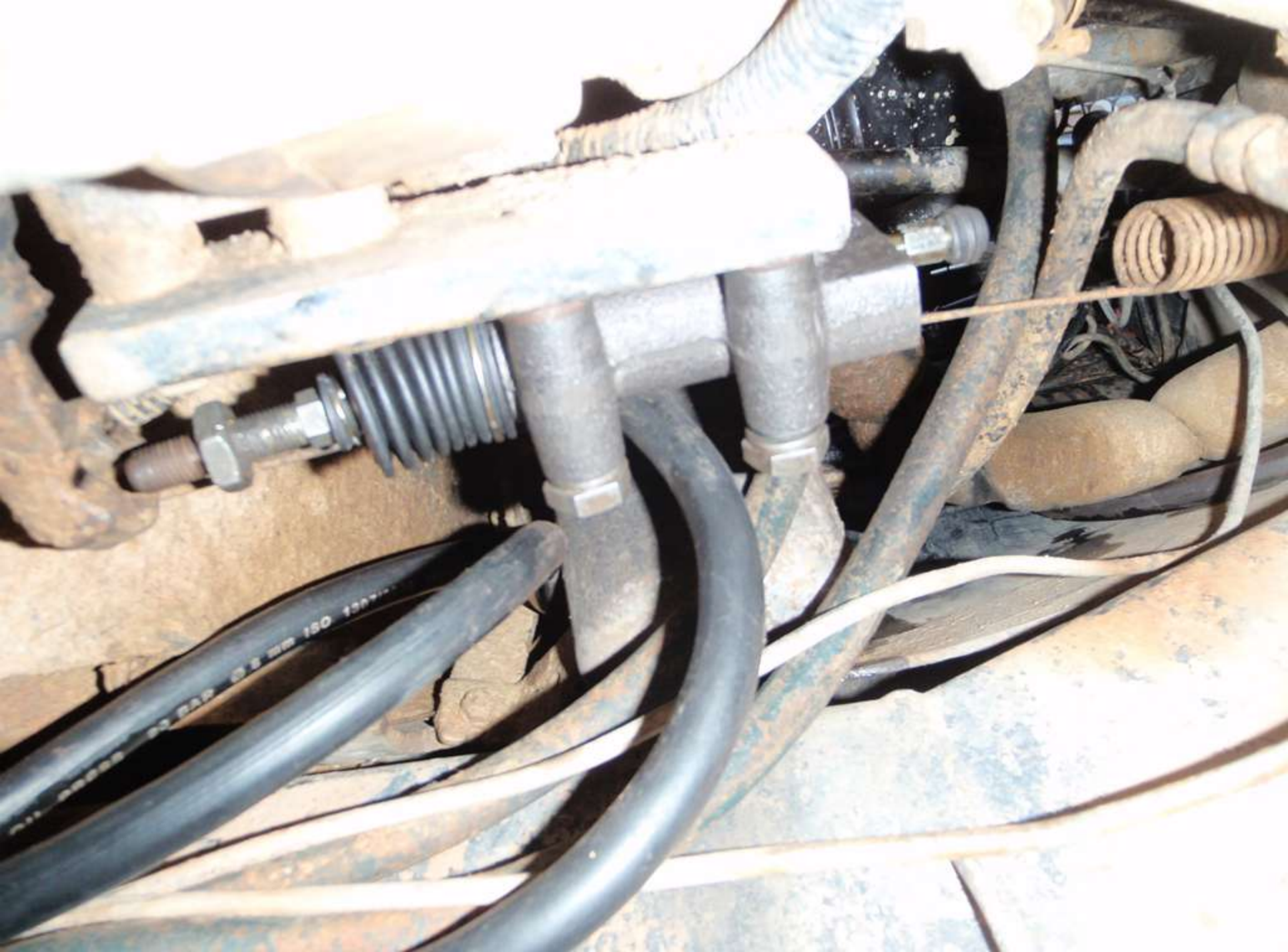


22 BAR Ø 6 mm ISO 1307/2006 INDUSTRIA ARGENTINA

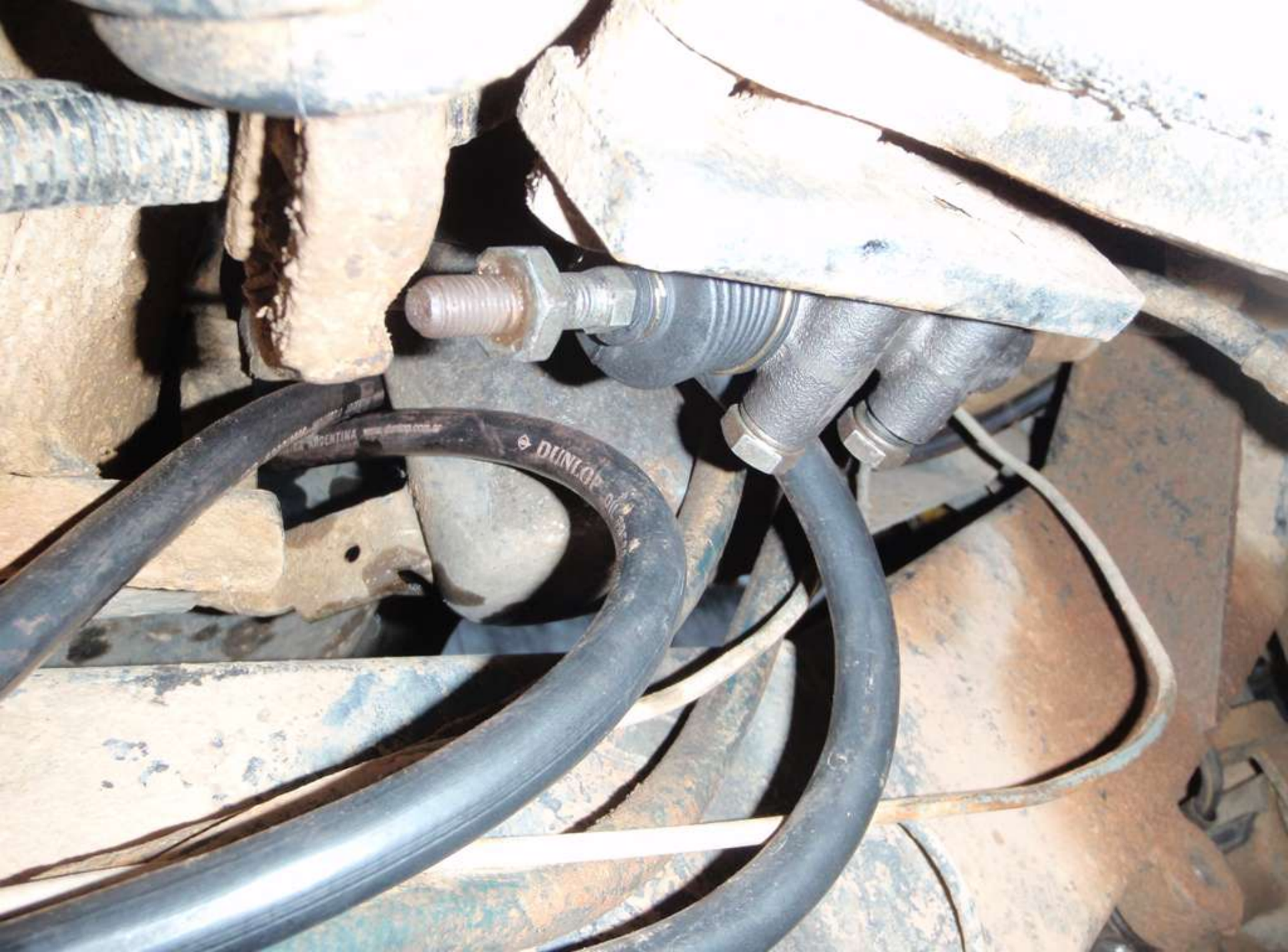


172

1307/2006 INDUSTRIA ARGENTINA





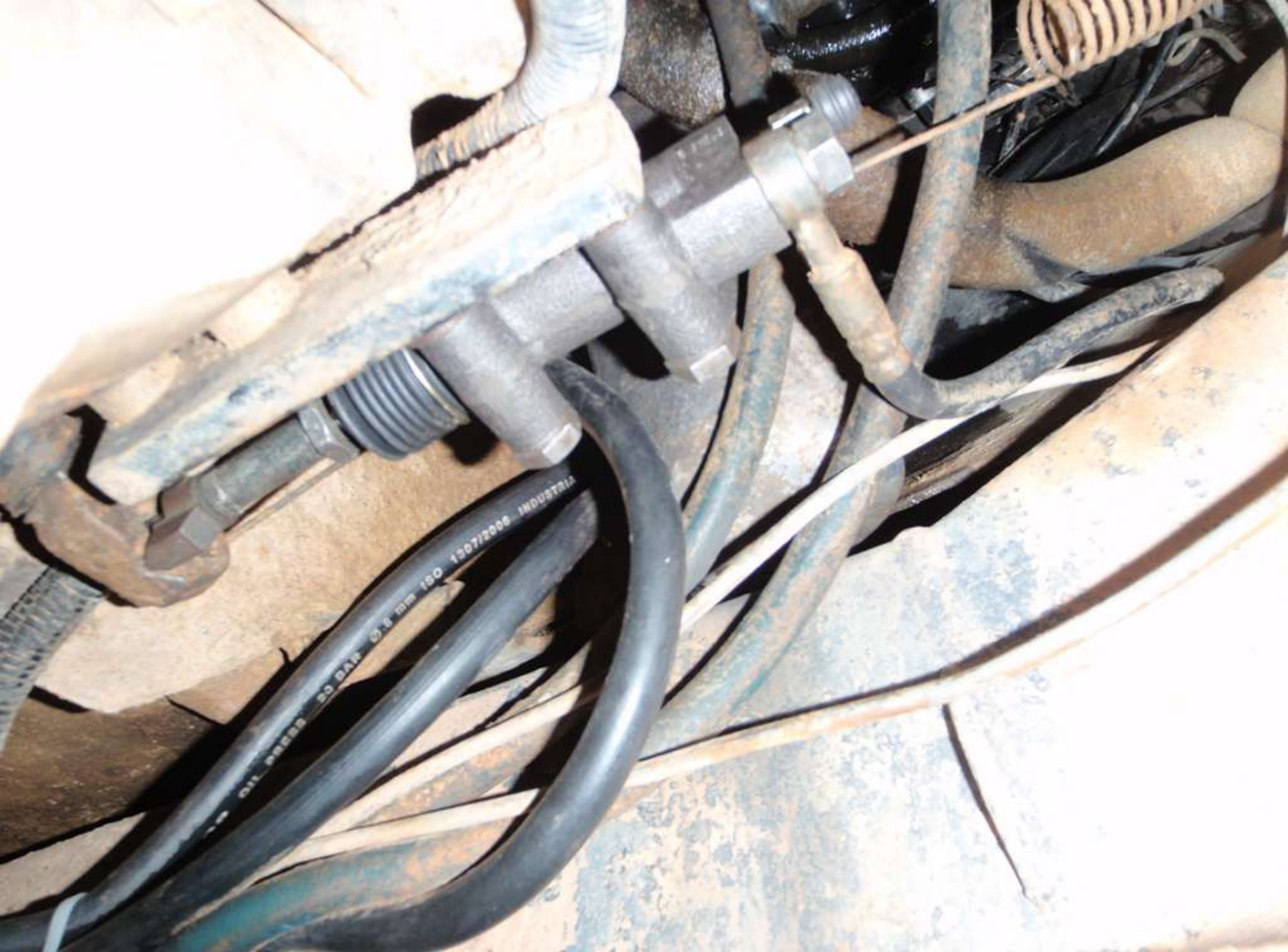




GATES DD 2145



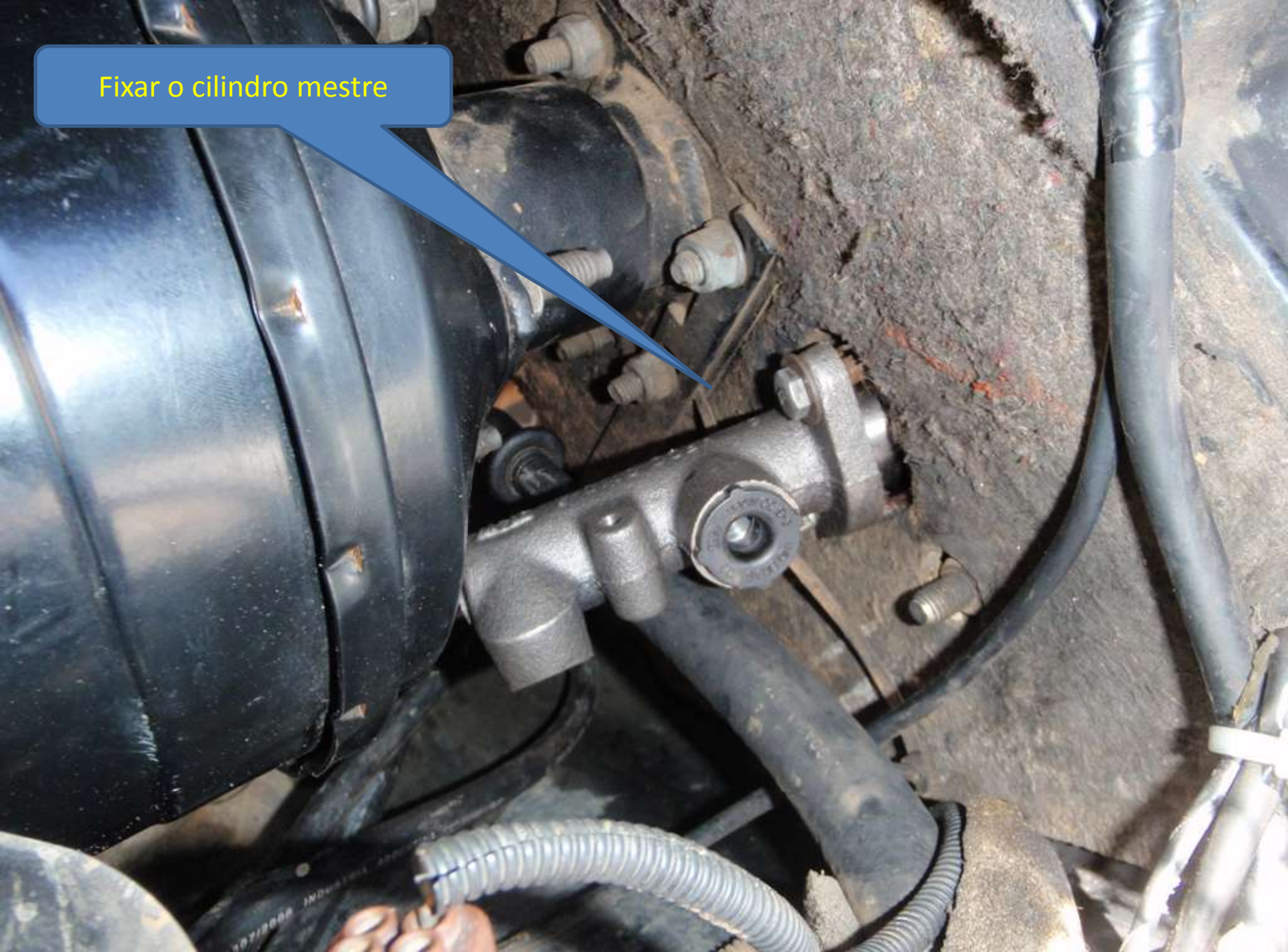




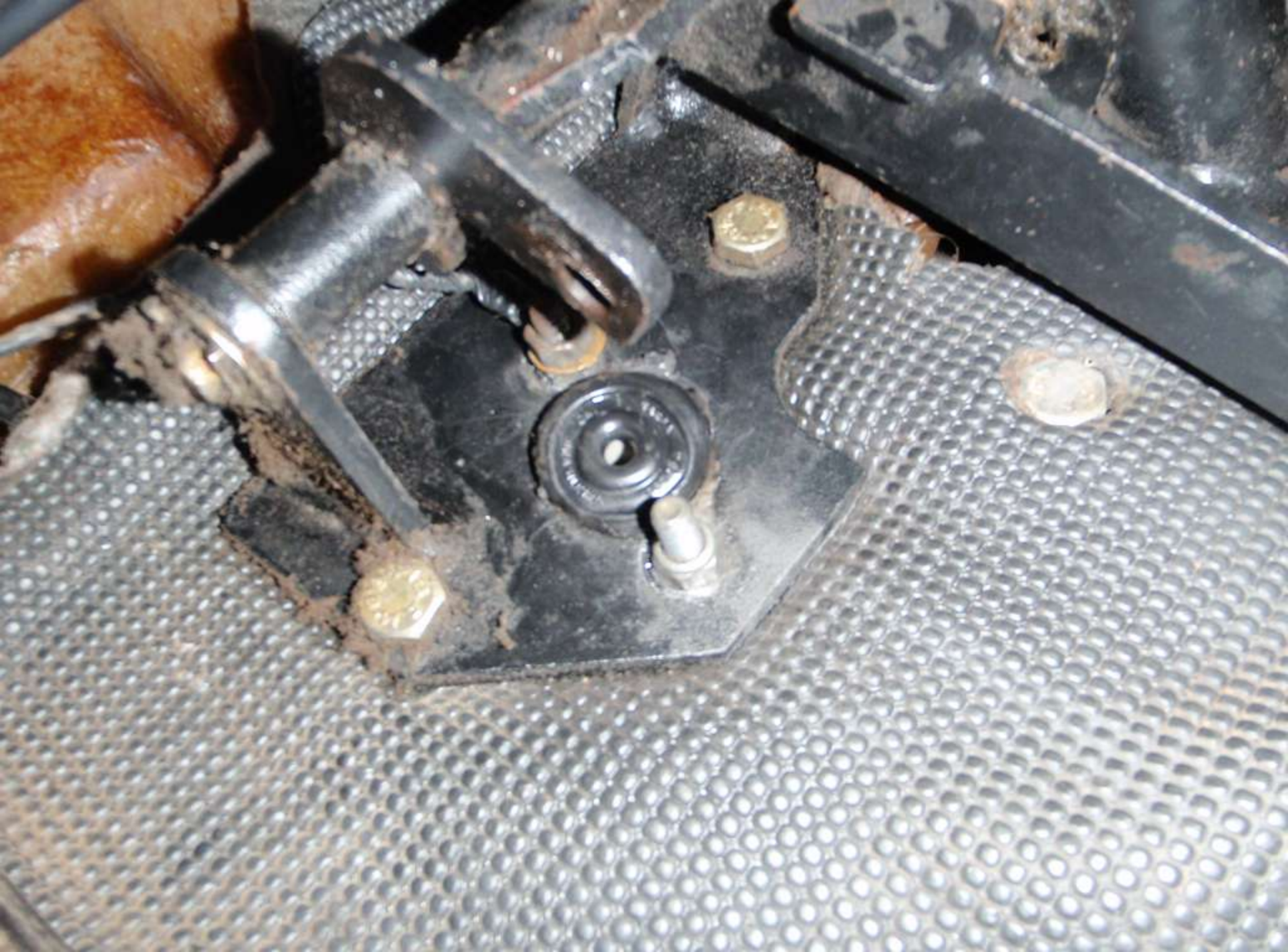




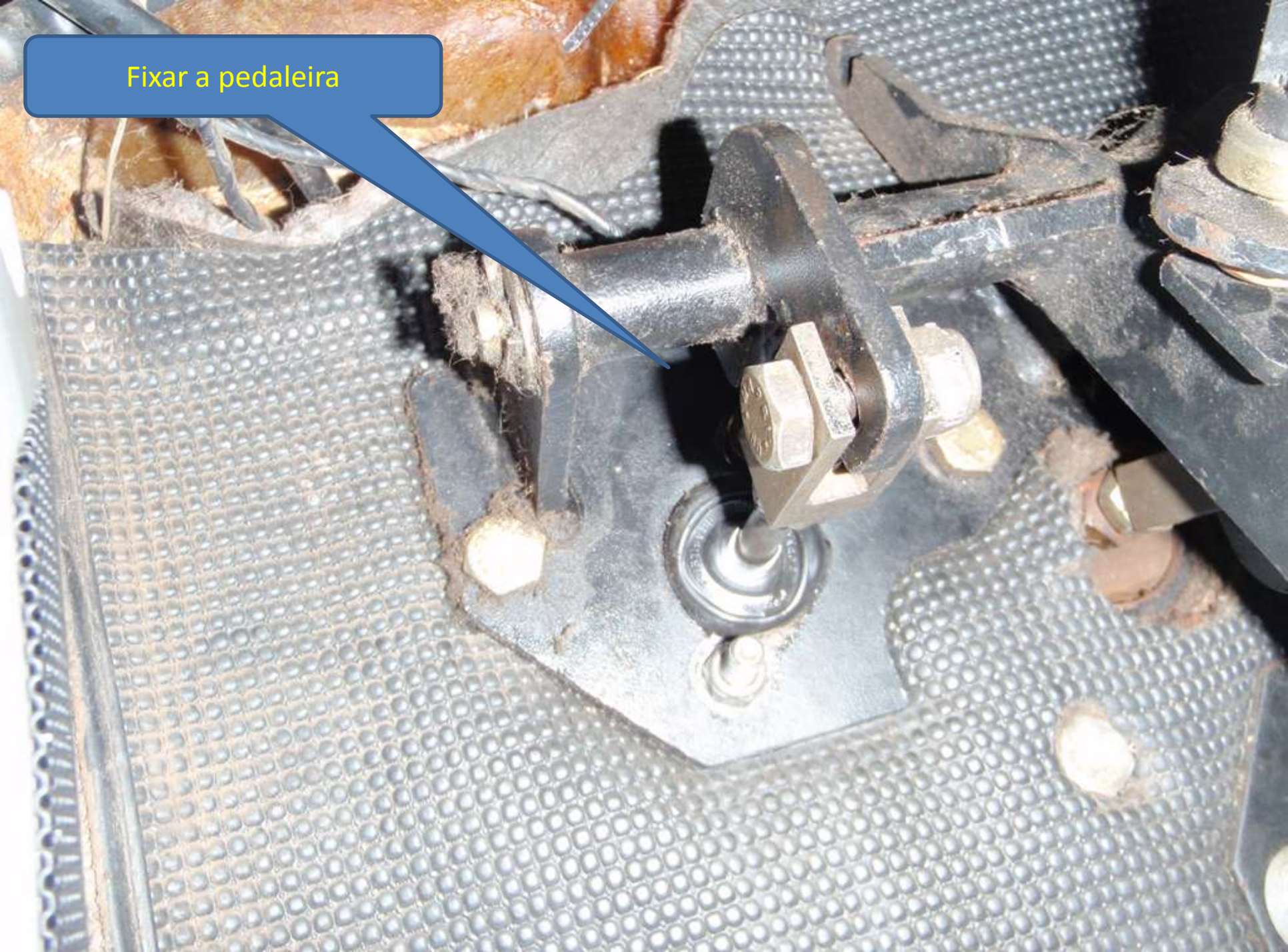
Fixar o cilindro mestre







Fixar a pedaleira



Fixar o reservatório e  
completar com o flúido.



Sangrar o sistema até sair o ar

Regular a altura da embreagem a gosto

