

# 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 brake pedal linkage, mounted on a dark, textured metal plate. A silver adjustable wrench is positioned to loosen a nut on the left side. Two blue callout boxes with yellow text provide instructions: 'Soltar o cilindro mestre' (Loosen the master cylinder) pointing to the nut, and 'Soltar a pedaleira' (Loosen the pedal linkage) pointing to the central pivot area. The assembly includes various bolts, nuts, and a cylindrical component at the top.

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 pointer is overlaid on the image, pointing to a hexagonal bolt that is partially obscured by the rust. The bolt is silver and appears to be in better condition than the surrounding metal. In the background, there are various other mechanical parts, including a coiled metal hose and a spring. The overall scene is dimly lit, with some highlights on the metal surfaces.

Desconectar a rede







Soltar o cilindro auxiliar



Cilindro auxiliar danificado

Haste de atuação da embreagem

Ponto para sangria





















Regula a altura da embreagem















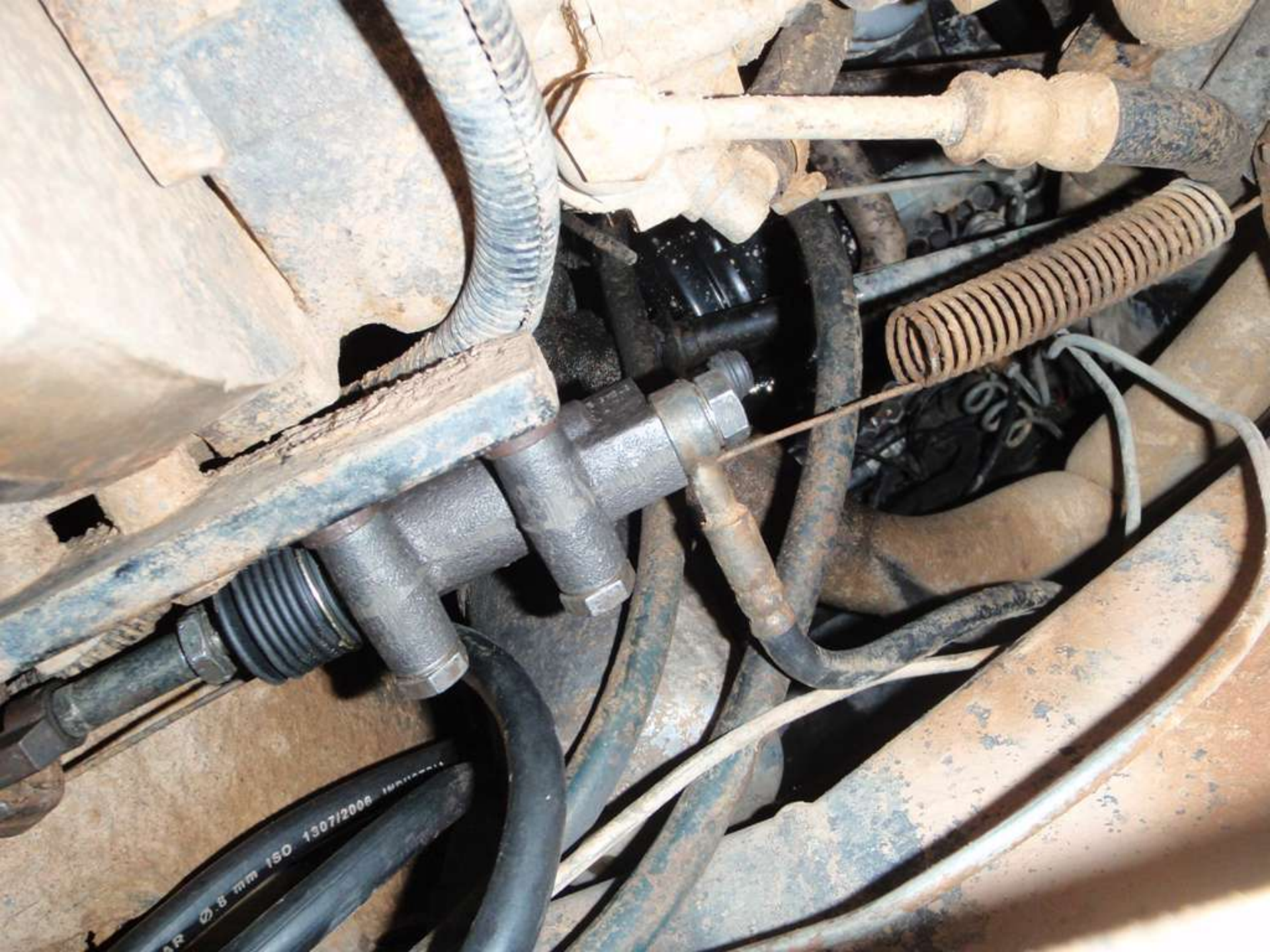














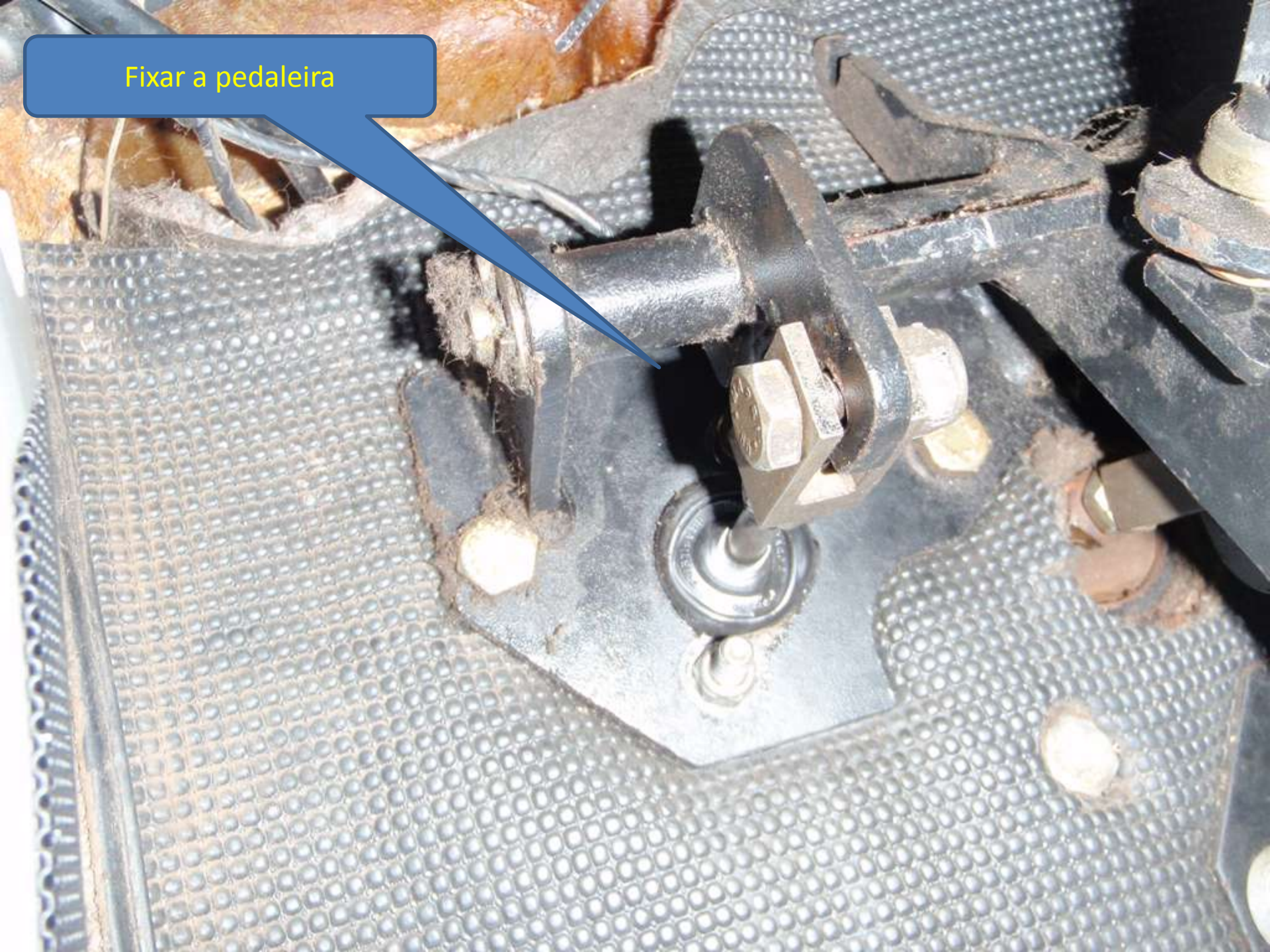
Fixar o cilindro mestre







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

