



Push in the indents

The image shows the underside of a vehicle, likely a car, with its chassis and suspension components visible. A red rectangular box highlights a specific area on the right side of the frame, containing a white plastic or metal guard. The text "Remove this guard" is written in red within this box. The vehicle is supported by blue jacks on a dark floor. The overall scene is dimly lit, typical of a garage or workshop.

Remove this guard



Unit is up in here

Move lever in this direction





Lever

Really busy up in here

A close-up photograph of a mechanical assembly, likely a car's manual release mechanism. A black cable is connected to a white plastic fitting. A black dust cap is partially covering the connection. A red arrow points from the text 'Manual release cable' to the white fitting. Another red arrow points from the text 'Dust cap remove by unscrewing' to the black dust cap. The background is dark and out of focus, with a bright light source on the left side.

Manual release cable

Dust cap  
remove by unscrewing



Square connector. To  
remove unscrew clockwise


A close-up photograph of a mechanical assembly. A silver-colored bolt is visible, passing through a metal component. A screwdriver with a light-colored handle is positioned near the bolt. The background shows various metal parts and a wooden surface. The text "Driver side Bowden cable removed" is overlaid in red on the right side of the image.

Driver side Bowden cable  
removed





White clips. You can just see the area that needs to be pryed out. Not much space to work with.



Unit removed. Unscrew the torx 25 screws and begin to pry off