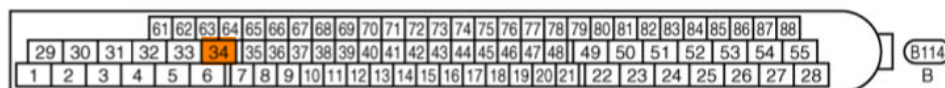
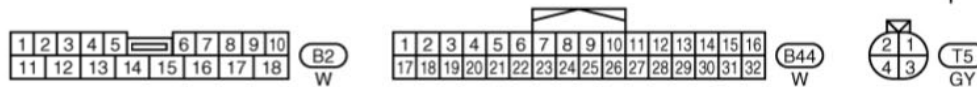
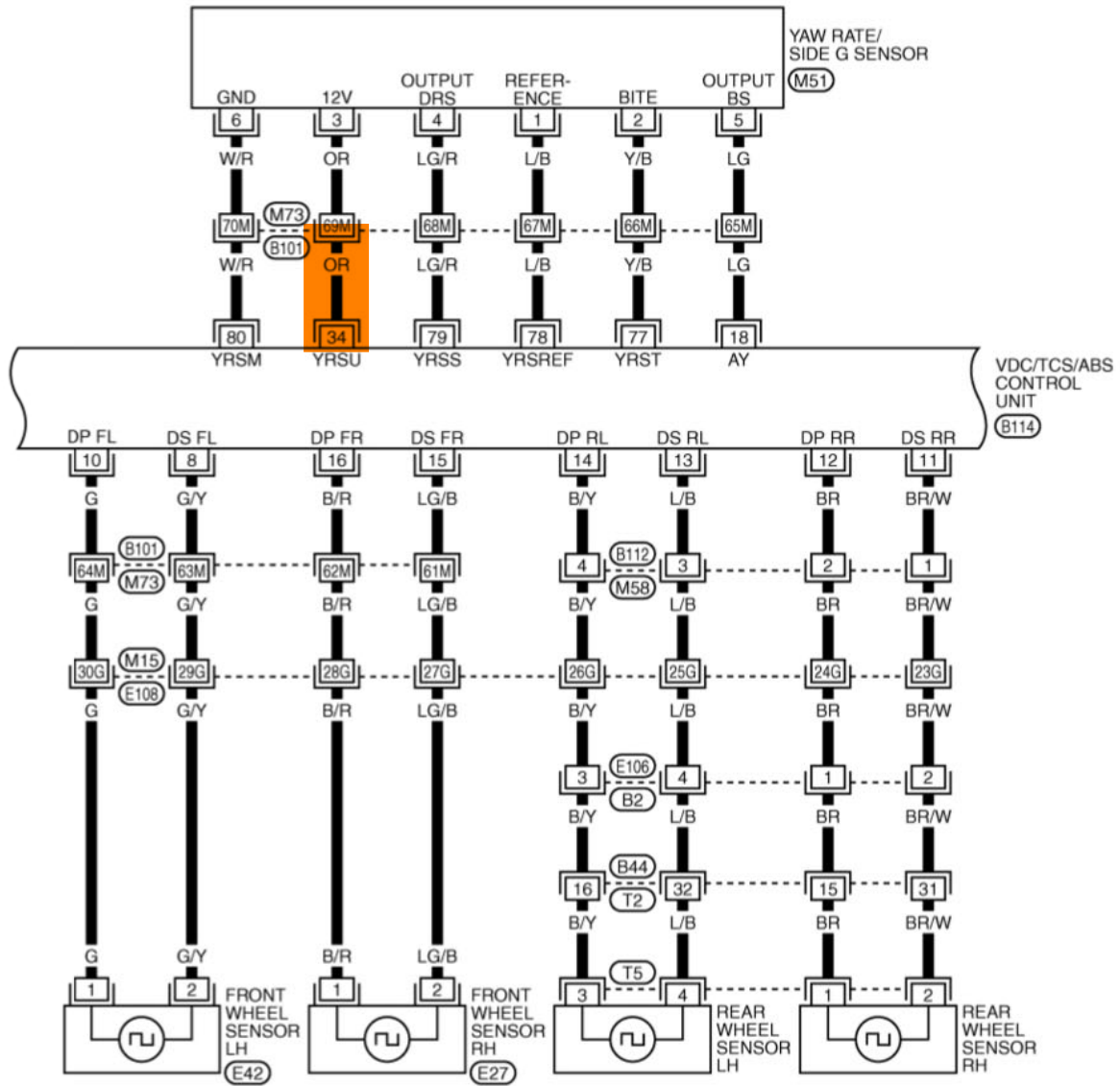


1. CUT ORANGE WIRE FEEDING 12V DC POWER FROM VDC CONTROL UNIT TO YAW RATE SENSOR.
2. WIRE IN SWITCH AND RELAY AS SHOWN IN WHITE.
3. CONNECT THE SENSOR-SIDE OF THE CUT ORANGE WIRE TO THE RELAY AS SHOWN.
4. THE CIRCUIT SHOWN IN GREEN IS OPTIONAL. WHEN THE VDC DEFEAT IS ACTIVE YOU SHOULD GET BOTH THE "VDC OFF" AND "SLIP" LIGHTS, BUT I WANTED A SEPARATE CONFIRMATION THAT THE RELAY WAS ENERGIZED SO I WIRED THE ILLUMINATION CIRCUIT OF THE BUTTON I USED AS SHOWN IN GREEN.

# TROUBLE DIAGNOSIS

[VDC/TCS/ABS]

BRC-VDC-03



REFER TO THE FOLLOWING.  
(E108, B101) -SUPER MULTIPLE  
JUNCTION (SMJ)

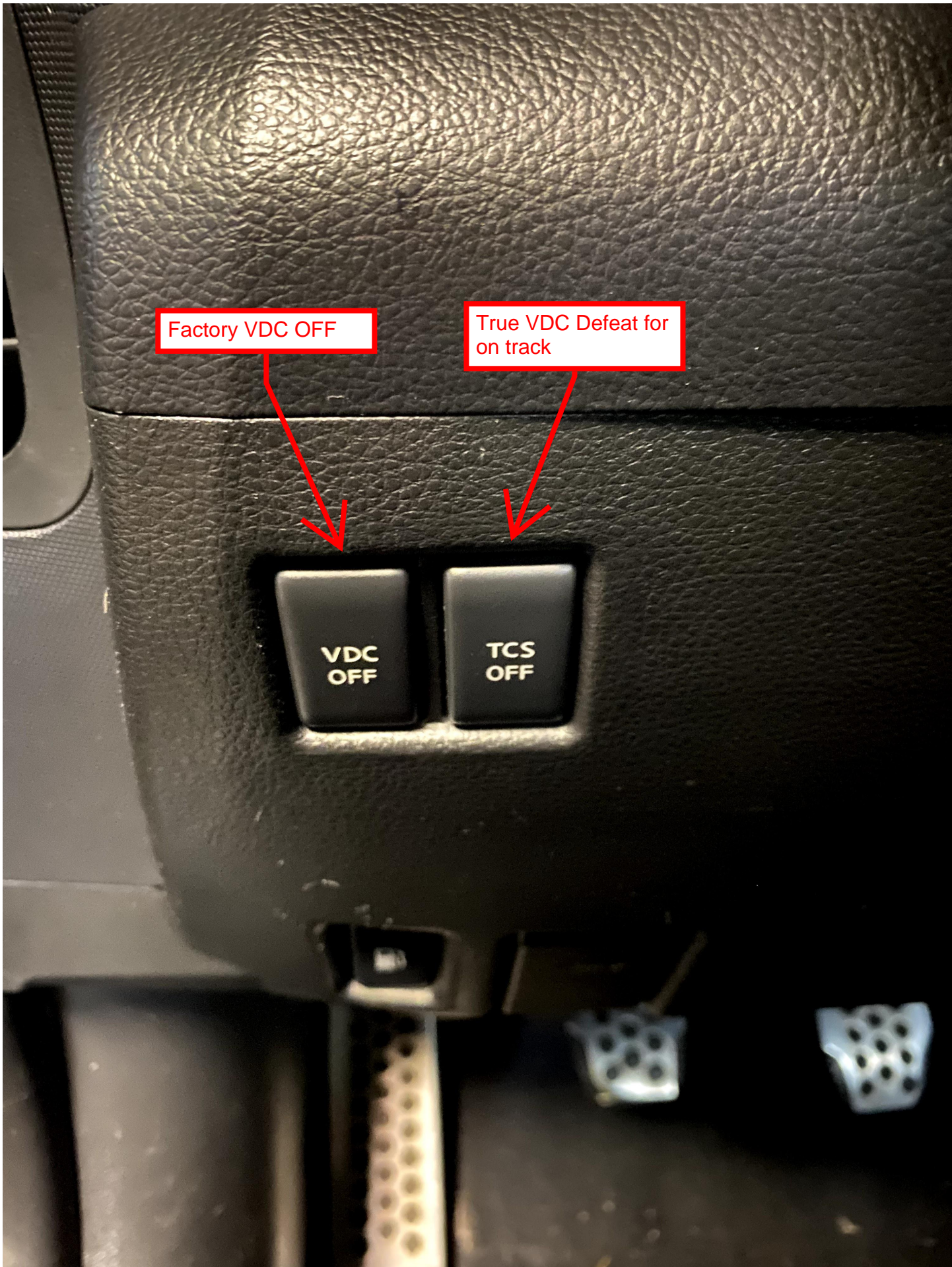


Factory VDC OFF

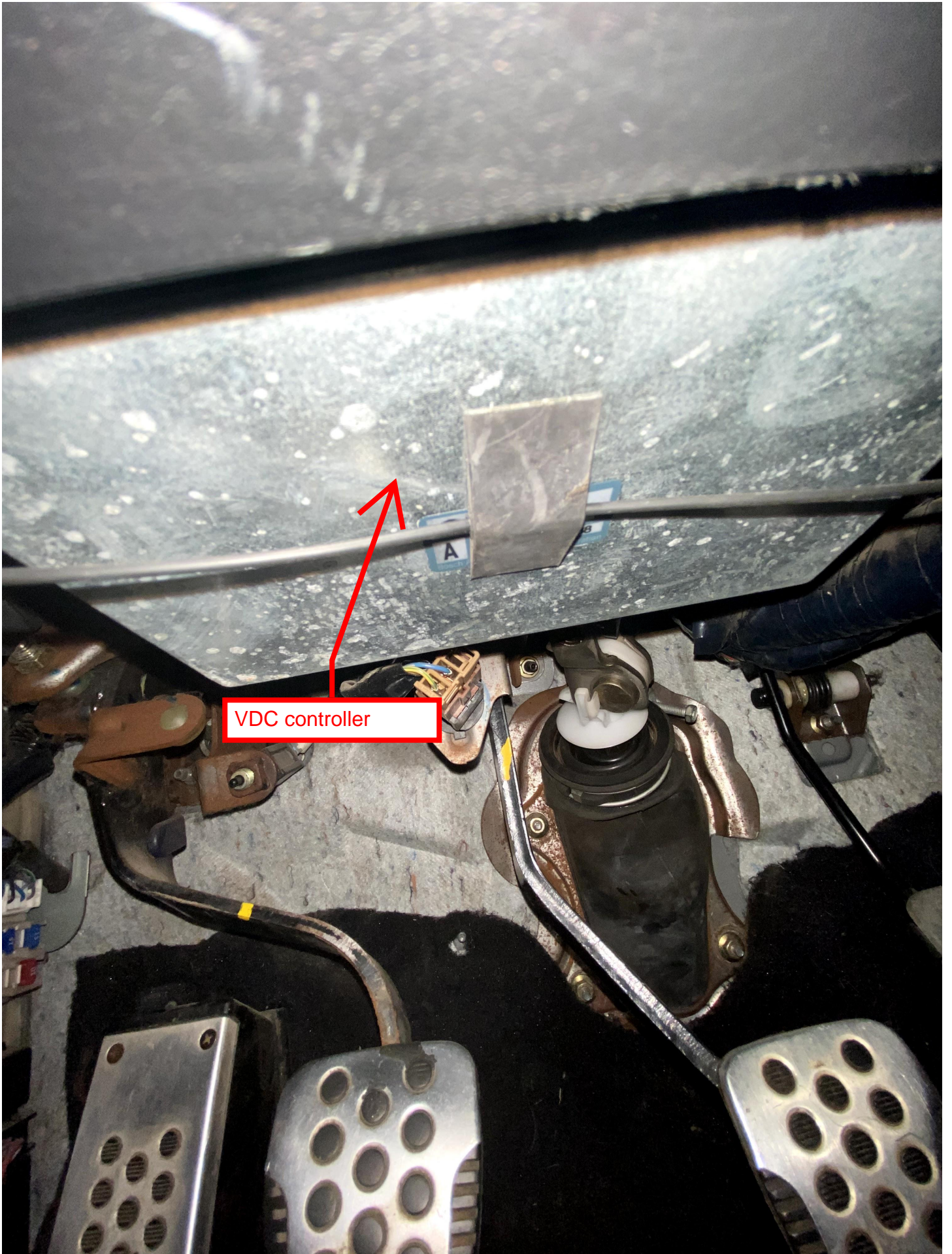
True VDC Defeat for  
on track

VDC  
OFF

TCS  
OFF

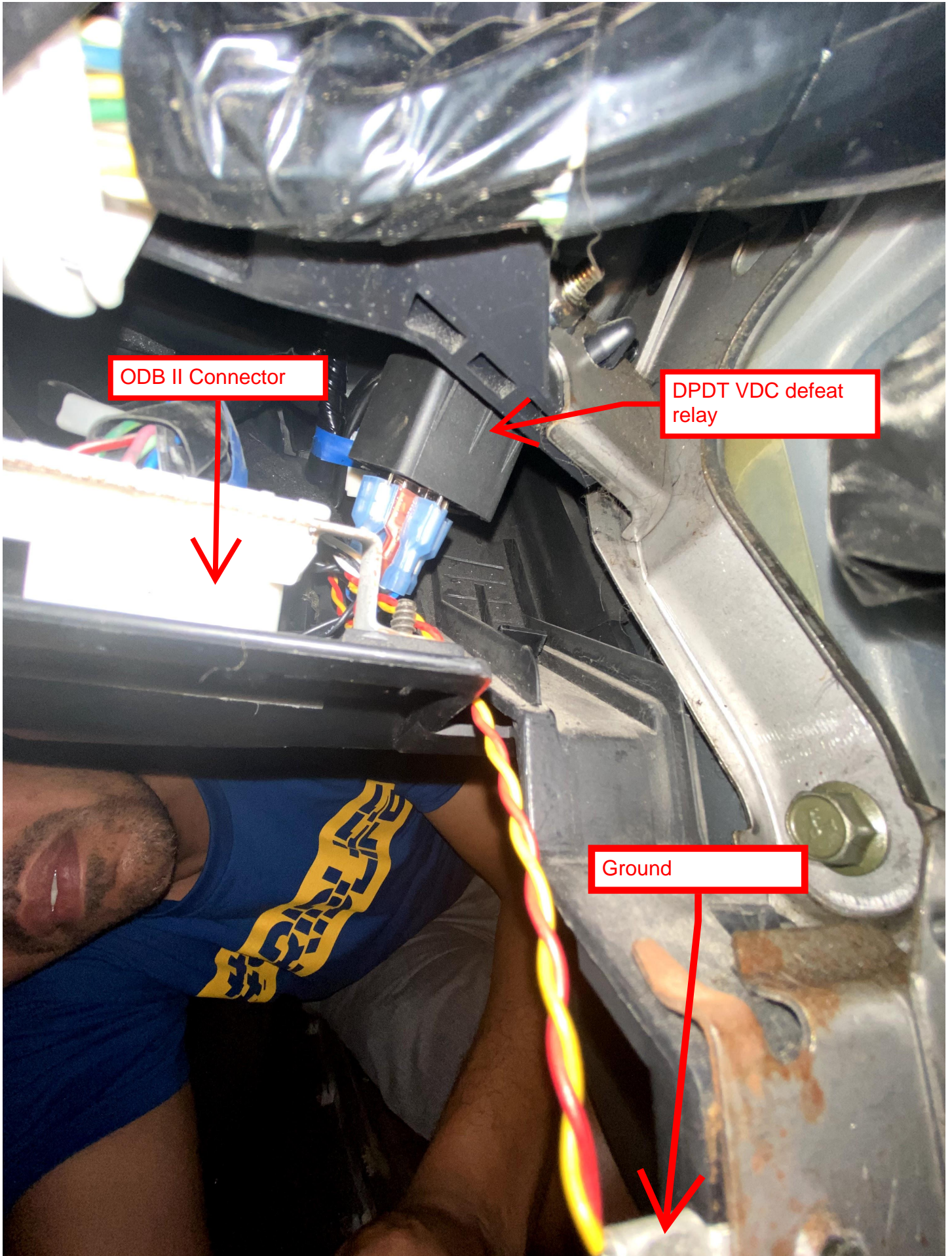






VDC controller





ODB II Connector



DPDT VDC defeat relay



Ground

