

KULLANIM KILAVUZU

Volvo Euro 6

NOx Emülatör



www.nitrobilisim.com.tr

+0850 755 0230

Volvo Euro 6 NOx Emülatör Bağlantı Şeması

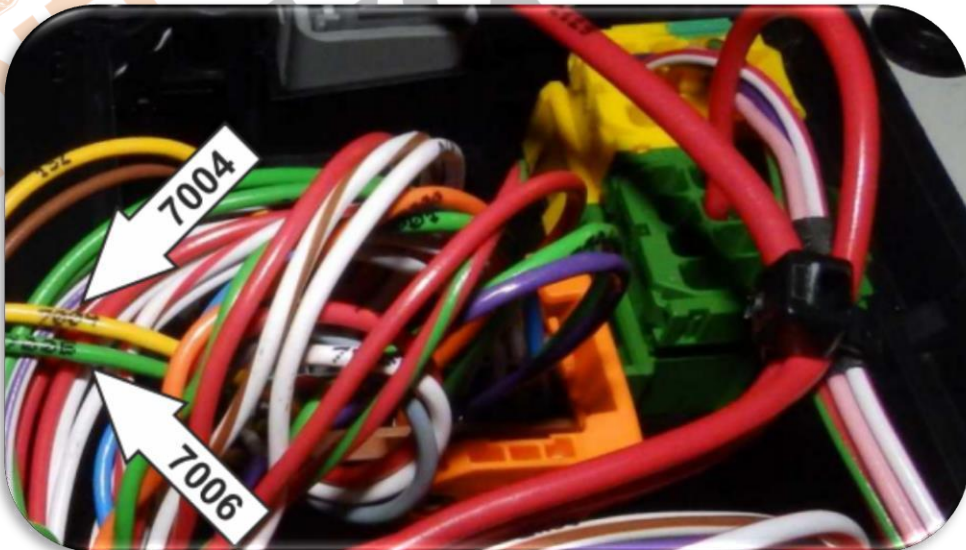
1) Resimdeki görüldüğü gibi, aracın ön tarafındaki **7004** (CAN High) numaralı ve **7006** (CAN Low) numaralı kabloları bulun.



2) Kabloları görüldüğü üzere bağlayın:

Emülatörden gelen **BEYAZ** kablo → 7004(CAN High)

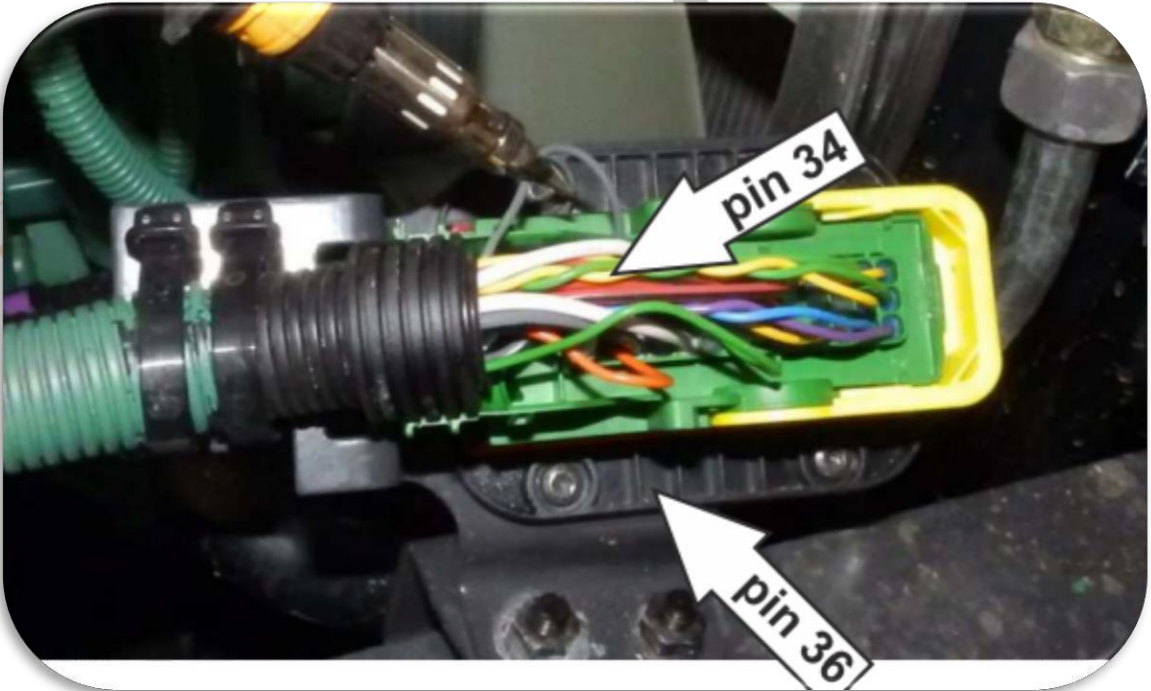
Emülatörden gelen **KAHVERENGİ** kablo → 7006(CAN Low)



3) Resimde görülen sađ taraftaki soketi bulun.



4) Emülatörden gelen 2 kabloyu bađlayın;
Emülatörden gelen **BEYAZ** kablo → pin 34 **GRİ** kabloya bađlayın
(CAN High)
Emülatörden gelen **KAHVERENGİ** kablo → pin 36 **TURUNCU**
kabloya bađlayın (CAN Low)



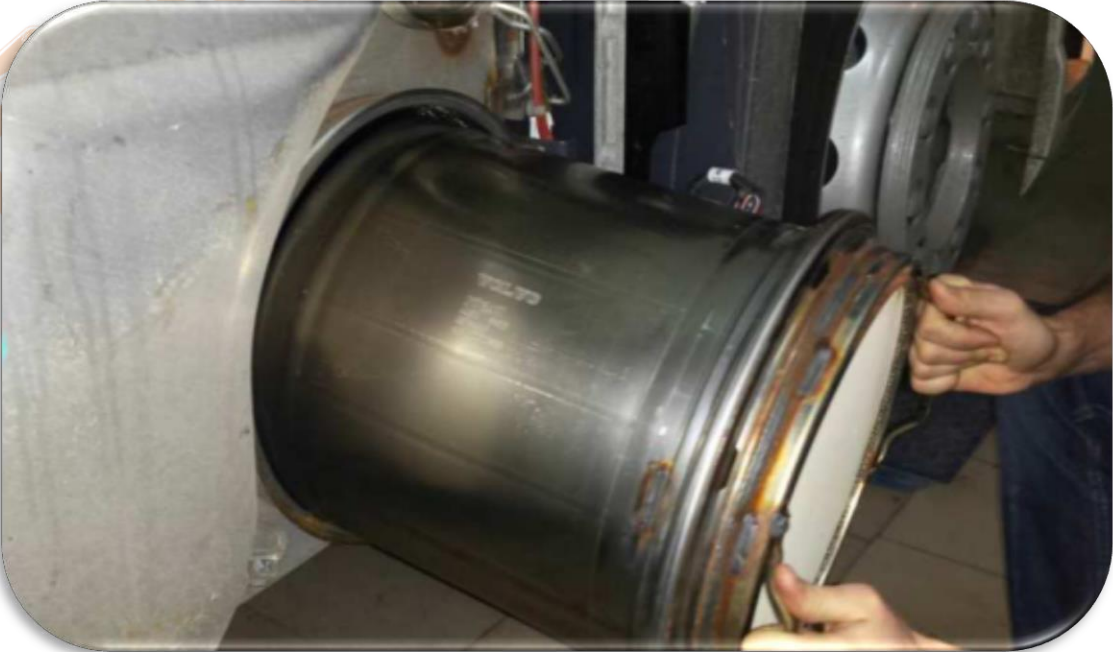
5) Üniteye güç kablolarını bağlamanız gerekiyor

Emülatörden gelen **SİYAH** kablo → Topraklama (GND)

Emülatörden gelen **KIRMIZI** kablo → 24(VCC) kontak hattından sonraki



6) Pompanın soketini sökmeli ve DPF leri çıkartmalısınız. Araçta herhangi bir hata kodu varsa ECU'dan silmelisiniz.



USER GUIDE

Volvo Euro 6

NOx Emulator



www.nitroibilisim.com.tr

+0850 755 0230

Volvo Euro 6 NOx Emulator Usage Scheme

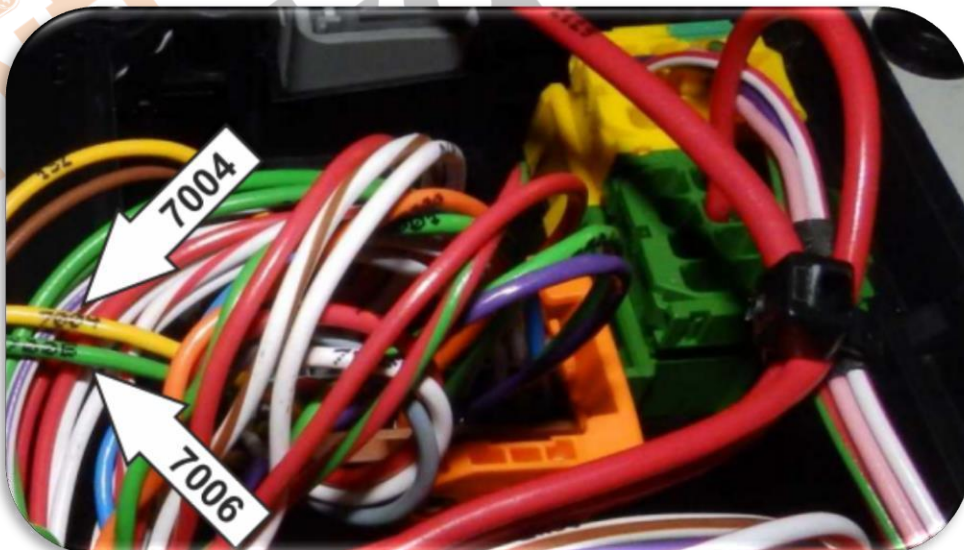
1) Find the cables 7004 (CAN High) and 7006 (CAN Low) at the front of the vehicle as shown in the picture.



2 Connect the cables as shown:

WHITE cable from emulator -> 7004 (CAN High)

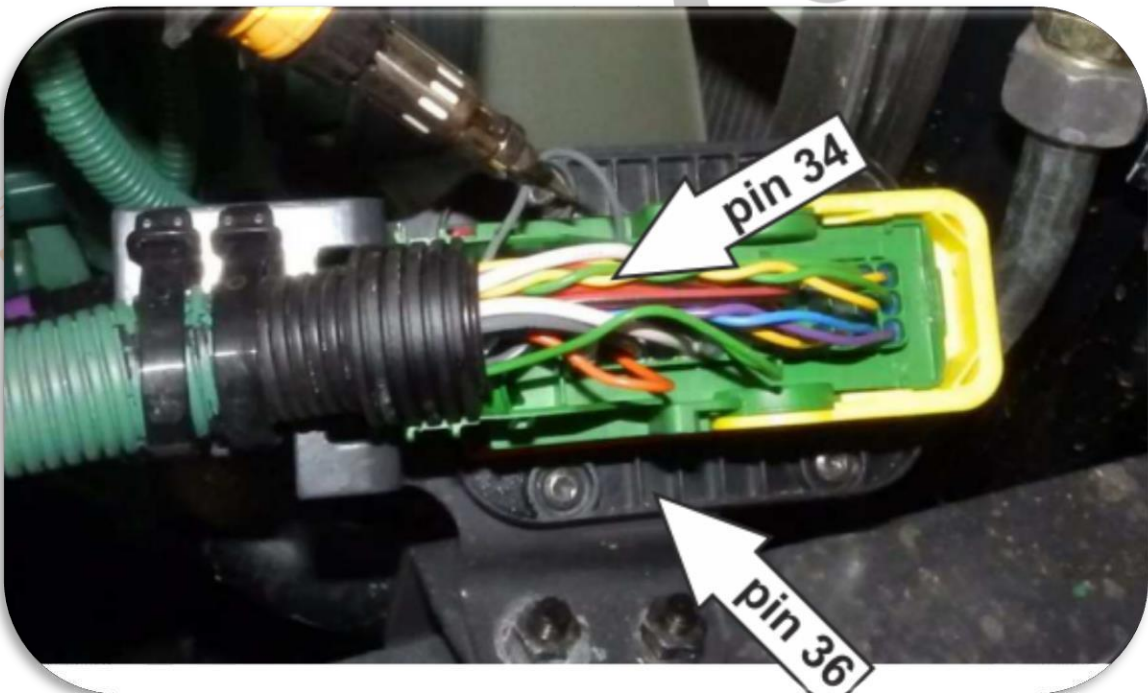
BROWN cable from emulator -> 7006 (CAN Low)



3 Find the right-hand socket shown in the picture.



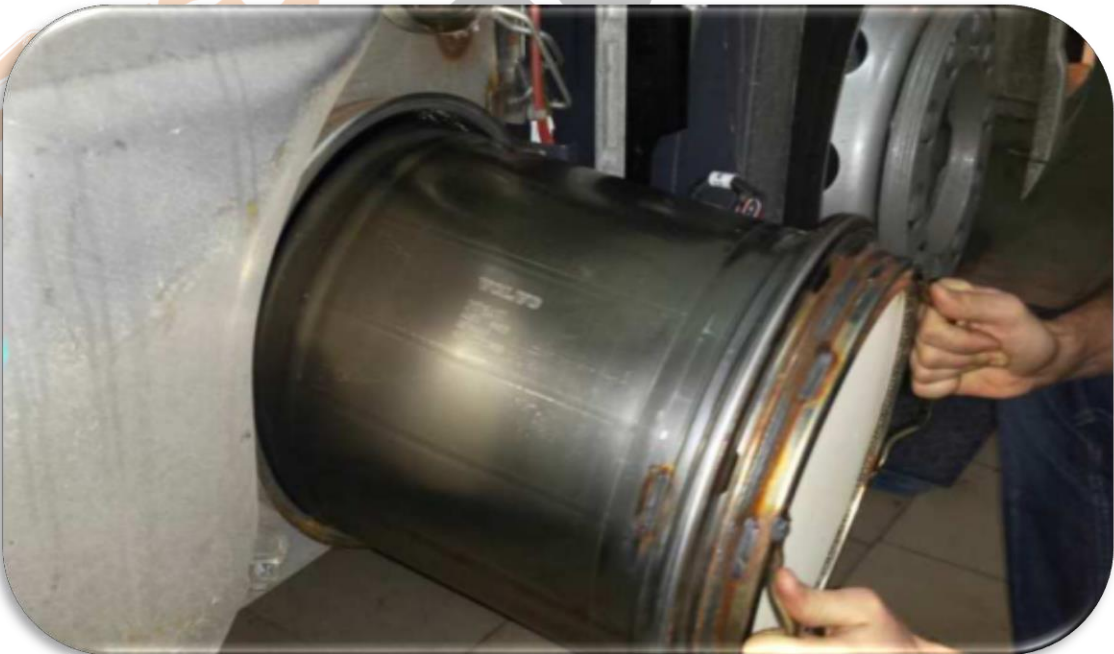
4) Connect the 2 wires coming from the emulator;
WHITE cable from emulator -> pin 34 connect to GRAY wire (CAN High)
BROWN cable from emulator -> pin 36 ORANGE connect to cable (CAN Low)



- 5) You need to connect the power cables to the unit
BLACK cable from emulator → Grounding (GND)
RED cable from emulator → 24 (VCC) after the contact line



6) You must disconnect the pump and remove the DPFs. If there is any error code in the vehicle, you must delete it from the ECU.



After installing the Adblue cancellation emulator, you should definitely cancel the DPF!