

USER MANUAL

8

PERKINS 1204F-E44TA ADBLUE REMOVAL INSTALLATION

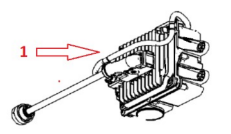


www.canbusemulator.com
+90 530 937 46 36
erenakarsubasi

PERKINS 1204F-E44TA ADBLUE REMOVAL INSTALLATION

-In PETU socket(1-1718324-1): (exhause control module)

- 1.pin emulator green cable
- 2nd pin emulator brown cable
- 5.pin emulator yellow cable
- 6. pin emulator white cable
- The 60th pin is connected to the black cable of the emulator.
- -6 pin socket with gray inside(776434-2)-(8M14B0);(NOx sensor scoket)
- Emulator red cable is connected to pin 1.
- -6 pin socket with red inside (776434-1) (1D13A0); (NOx sensor scoket)
- 1st pin on nox socket with red inside blue cable
- The pink wire will be connected to pin 4.
- and you need remove the NOX sensor sockets, NH3 sensor socket, adblue level sensor socket, and ACM(afterment controlmodule)socket
- 1-PETU2-NOx sensors module3-NH3 sensors module4-Adblue tank level/qualitysensormodule





I

