

Installation Instructions – Fuel Pump Relay

The harness should be fitted by somebody with electrical competence. House of Torque will bear no responsibility for damages due to incorrect fitment.

Overview

The main function of the harness is to connect the following components:

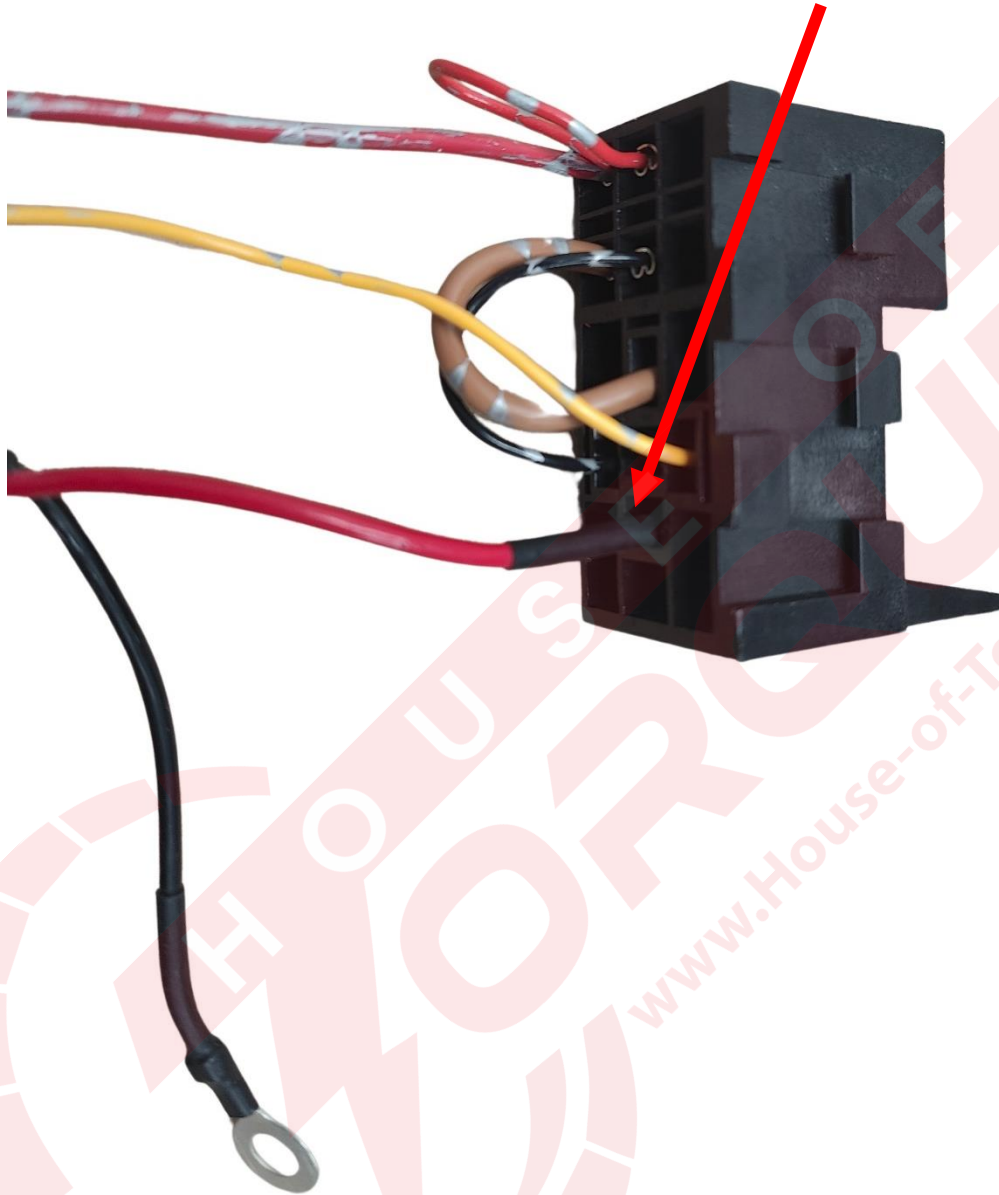
- Battery
- Inline fuel pump (E53 X5 or similar)
- Fuel pump switch



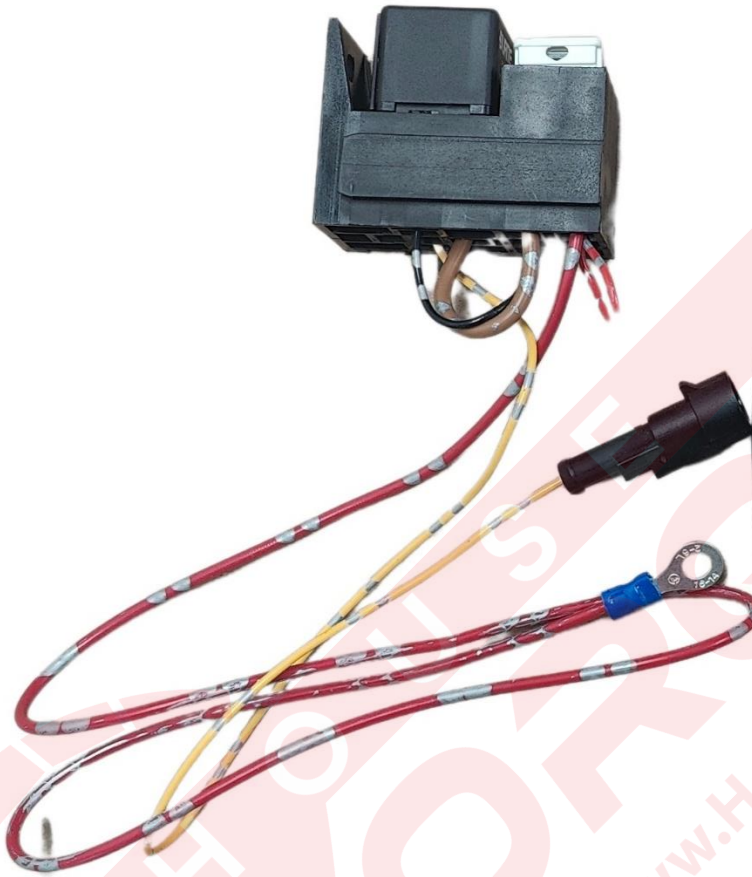
Wire Colour	Destination
Black ring terminal	Ground
Red spade terminal	To relay block



After running the wires through any grommets or into the body, remove the relay and connect the red spade terminal into the relay block as shown:



Then, connect the battery and switch:



Wire Colour	Destination
Red ring terminal	Battery +12v
Yellow	Earth switch for fuel pump *

*Connect to the House of Torque DDE 5/6 harness to have the fuel pump ECU activated.
Note, in some cases with DDE 6 ecus, the ECU activation will not work. In this case, the fuel pump relay can be activated by grounding the yellow wire.