9-651/307-1008 06-11 Civic DW65c/300c Fuel Pump Installation Guide





Parts List:

- DW65c/300c, 9-651/9-307
- Fuel Sock
- 3-116 O-Rings (x2)
- Fuel Sock Retainer Clip
- Super Lube



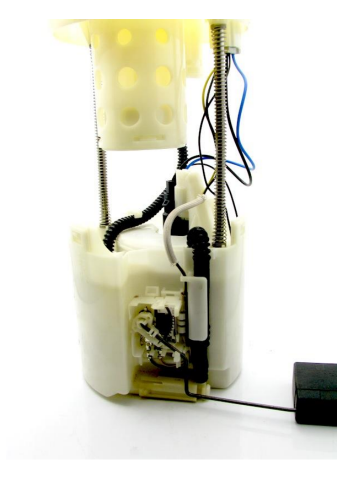
DeatschWerks 06-11 Civic DW65c/300c Fuel Pump Installation Guide

06-11 Civic DW Fuel Pump Install

PLEASE READ – this guide is intended to aid in the installation of our products. It is recommended that factory manuals or instructions are followed to remove the fuel pump assembly from the vehicle. Some instructions in this guide are generic. The factory manual should supersede any contradiction.

Below is a picture of suggested tools that will make the installation process easier.



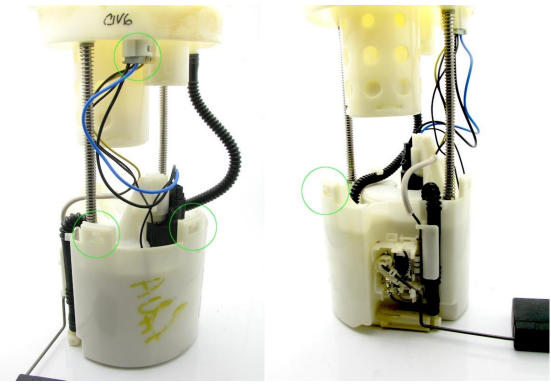




DeatschWerks

06-11 Civic DW65c/300c Fuel Pump Installation Guide

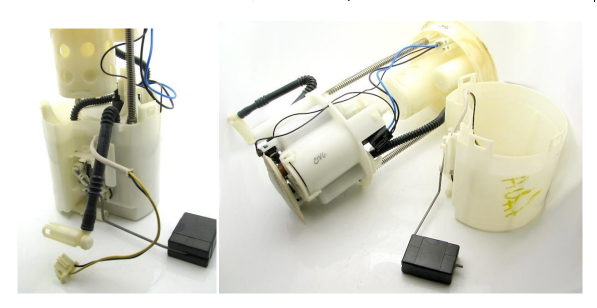
1- disconnect the connector for the fuel level sender (green) and feed for the venturi system (black) and depress the tabs (green) to separate the bucket from the assembly



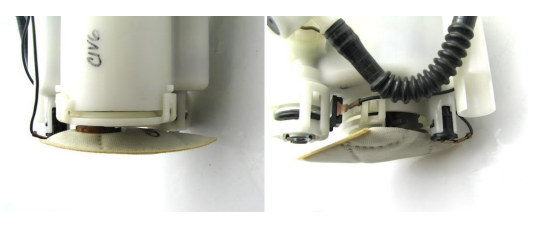




DeatschWerks 06-11 Civic DW65c/300c Fuel Pump Installation Guide



– remove the fuel pump retainer by slipping a flat-head screwdriver under the 3 using a twisting motion and pull the fuel pump out of the assembly







DeatschWerks 06-11 Civic DW65c/300c Fuel Pump Installation Guide

3 – remove these parts from the fuel pump, they will be installed on the DW65c



4 – prep the DW65c using both o-rings supplied in the kit on the pump outlet and the OE outlet spacer







5 – install DW65c into the pump assembly while connecting the electrical connector and snapping the pump retainer in place

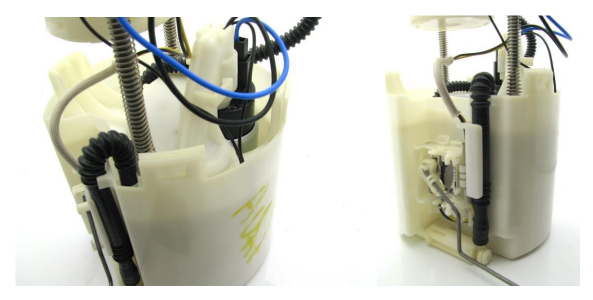




DeatschWerks

06-11 Civic DW65c/300c Fuel Pump Installation Guide

6 – install the assembly into the bucket and reconnect the venturi lead



7 – reinstall the assembly into the fuel tank and attach a length of hose to the outlet of the pump assembly allowing it to drain into a fuel safe container and prime the fuel pump assembly

8 – crank the engine for a period of time long enough to prime the pump assembly and evacuate the air introduced during the pump installation process

9 – attach supply line to the outlet of the pump assembly

