This Just In!



Effective Date: November 15, 2016

Electric Water Pump

Data available through Activant/Epicor (Code: CEJ), WHI (Code: CPD), or ShowMeTheParts.com

Electric water pumps have become popular for engine cooling on late model (2006+) BMW and Mini Coopers. These high tech water pumps can be mounted independently from the accessory belt drive, as the ECU regulates them via an electric motor inside the water pumps. This allows these water pumps to be better positioned to facilitate more effective cooling distribution.

The positioning of the water pumps allows the ECU to regulate the flow of coolant from the water pumps independently from engine speed. This results in lower emissions and improved fuel economy. Vehicles with these water pumps often fall into the SULEV (Super ultra-low emission vehicle) category. Manufacturers with vehicles in this category receive tax breaks. Due to this, installing noncompliant aftermarket pumps can compromise the vehicle's emissions, which is illegal and damaging to the environment.

Rein Automotive now offers the BMW direct OE replacement electric water pump for 2006-2013 6 Cyl. 3.0L engines on 128I, 325I/XI, 330I/XI, 525I/XI, 528I/XI, 530I/XI, X3, X5, and Z4 models. This new offering covers 900,000 VIO in the United States and Canada.



CRP Automotive

35 Commerce Drive Cranbury, NJ 08512 Tel. 609.578.4100 800.526.4066 Email: info@crpindustries.com

Web: www.crpautomotive.com

