

Continental Hybrid Battery Cooling Fans

Data Sheet

Since the introduction of the first Hybrid Vehicle in 2002, cooling fan technology has become an essential part of the automotive service market. The condition of the Hybrid Battery pack can significantly affect the fuel economy, battery life, and overall performance of the vehicle.

Top Hybrid Vehicles

Toyota Prius



PM9500



Ford Fusion



PM9504



Toyota Camry



PM9502



Part Numbers & Vehicle Application

PM9500

Application: 2010-15 Toyota Prius, 2012-17 Toyota Prius V. 2011-17 Lexus CT 200h

PM9504

Application: 2013-18 FORD C-MAX, C-MAX ENERGI, 2013-18 FORD FUSION, 2017-18 FORD FUSION ENERGI, 2013-18 LINCOLN MKZ

PM9502

Application: 2012-17 TOYOTA CAMRY HYBRID, 2013-18 TOYOTA AVALON, 2013-18 LEXUS ES 300h, 2016-19 TOYOTA MIRAI

Did you know?

- Over 95% of all Hybrid batteries use "air cooled" technology to keep the Hybrid battery/cells cooled.
- The Hybrid battery pack begins to weaken after approximately 5 years of service.
- > Hybrid battery packs in years 8, 9 and 10 of service will see mileage performance decreases, sometimes without notice.
- > Fuel economy decreases are another indication that the battery cells are drying out and the Battery Fan may need to be replaced.
- > Installation is easier than one may think, see our technical training videos on our <u>You Tube channel</u>.



Hybrid Battery Cooling Fans Application Coverage

Continental Part Number	Applications
PM9500	2010-15 TOYOTA PRIUS, 12-17 TOYOTA PRIUS V, 2011-17 LEXUS CT 200h
PM9501	2004-09 TOYOTA PRIUS
PM9502	2012-17 TOYOTA CAMRY HYBRID, 2013-18 TOYOTA AVALON, 2013-18 LEXUS ES 300h, 2016-19 TOYOTA MIRAI
PM9503	2005-07 HONDA ACCORD, 2006-11 HONDA CIVIC HYBRID, 2006-11 HONDA CIVIC,10-14 HONDA INSIGHT, 2011-16 HONDA CR-Z
PM9504	2013-18 FORD C-MAX, C-MAX ENERGI, 2013-18 FORD FUSION, 2017-18 FORD FUSION ENERGI, 2013-18 LINCOLN MKZ
PM9505	2006-08 LEXUS RX 400h, 2006-13 TOYOTA HIGHLANDER
PM9506	2012-16 TOYOTA PRIUS c
PM9507	2007-11 TOYOTA CAMRY
PM9508	2011-15 HYUNDAI SONATA, 2011-16 KIA OPTIMA
PM9509	2014-16 BUICK LACROSSE, 2014-16 CADILLAC ELR, 2014-16 CHEVROLET IMPALA, 2011-15 CHERVROLET VOLT
PM9510	2016-19 TOYOTA PRIUS
PM9514	2010-15 LEXUS RX 450h
PM9515	2003-05 HONDA CIVIC
PM9516	2010-12 FORD FUSION HYBRID, 2010-11 MERCURY MILAN, 2011-12 LINCOLN MKZ



PM9505 Application: 2006-08 Lexus RX 400h 2006-13 Toyota Highlander



PM9509 Application: 2014-16 Buick Lacrosse 2014-16 Cadillac ELR 2014-16 Chevrolet Impala 2011-15 Chevrolet Volt



PM9515 Application: 2003-05 Honda Civic