



TEMP PRODUCTS











Electric Compressors New and Remanufactured



As part of our ongoing commitment to emerging and evolving technology, NAPA® Temp continues to expand coverage for both new and remanufactured electric compressors. The NAPA® Temp core strategy of being the best full-line, full-service supplier of premium temperature control products goes beyond the vehicles of today and looks forward to servicing our customer's needs for vehicles of the future.

Part Number	Buyer's Guide *	
TEM 276643 New Compressor	(23-21) Hyundai Elantra / Elantra Coupe; (22-19) Kia NIRO EV, (22-17) NIRO	
TEM 275994 New Compressor	(09-04) Toyota Prius / Prius AWD-e	
TEM 276223 New Compressor	(12-10) Ford Escape, (12-10) Fusion; (12-11) Lincoln MKZ; (11-10) Mercury Mariner; (11-10) Milan	
TEM 258820 Reman Compressor	Nissan Altima (11-08)	
TEM 258816 Reman Compressor	(12-10) Toyota Prius / Prius AWD-e, (11) Prius C, (12) Prius Plug-In, (12) Prius V	
TEM 258808 Reman Compressor	(18-13) Lexus ES300, (18-13) GS450, (21-16) NX300h; (18-13) Toyota Avalon, (17-12) Camry, (19-12) Highlander, (18-12) RAV 4	
TEM 258814 Reman Compressor	(15-10) Lexus RX450H	
TEM 258813 Reman Compressor	(08-07) Lexus GS450, (08-07) RX400h; (11-07) Toyota Camry, (12-08) Highlander	
TEM 258815 Reman Compressor	(19-12) Toyota Prius C	
TEM 276224 New Compressor	(12-10) Toyota Prius / Prius AWD-e, (11) Prius C, (12) Prius Plug-In, (12) Prius V	
TEM 276225 New Compressor	(18-13) Lexus ES300, (18-07) GS45, (21-16) NX300h, (08-07) RX400h; (18-13) Toyota Avalon, (17-07) Camry, (19-08) Highlander, (18-12) RAV 4	
TEM 277067 New Compressor	(20-13) Ford Fusion, (20-19) SSV Plug-In Hybrid; (20-13) Lincoln MKZ	

*For complete application information, visit the ecatalog.

Part Number	Buyer's Guide *	
TEM 277061 New Compressor	(18-13) Ford C-Max	
TEM 276589 New Compressor	(22-20) Ford Escape; (23-21) Lincoln CORSAIR	
TEM 276632 New Compressor	(20-18) Hyundai Ioniq; (22-17) Kia NIRO	
TEM 276633 New Compressor	(19-16) Hyundai Sonata; (20-17) Kia Optima	
TEM 276634 New Compressor	(22-17) Hyundai Ioniq	
TEM 276635 New Compressor	(19-16) Hyundai Sonata; (19-17) Kia Optima	
TEM 258805 Reman Compressor	(15-12) Toyota Prius / Prius AWD-e, (15-12) Prius Plug-In	
TEM 258806 Reman Compressor	(09-04) Toyota Prius / Prius AWD-e	
TEM 258807 Reman Compressor	(17-11) Lexus CT200; (17-12) Toyota Prius V	
TEM 258809 Reman Compressor	(07-06) Lexus RX400h; (07-06) Toyota Highlander	

Polyolester (POE) Oil

When performing an A/C repair, it is imperative to use the correct refrigerant oil, type and amount. Compatible with both R1234yf and R134a systems, the TEMP Select® POE oil, part number TEM 809610, is formulated for its dielectric properties and low flammability to ensure every job is completed according to OEM specifications.

Honda and Acura Requirements

Honda and Acura vehicles using R1234yf refrigerant require polyolester (POE) RL85HM oil instead of traditional PAG oil. NAPA® Temp compressors that require POE oil will include an advisory label detailing which lubricant should be used, by refrigerant type.



Refrigerant Oil Type

R134a = PAG 46 Oil
R1234yf = POEyf Oil

86953198

Compressor label included on Honda and Acura units as required

Acura and Honda Vehicle Applications Affected

Acura ILX (22-16)

Acura MDX (20-14)

Honda Accord (22-18)

Honda Civic (21-16)

Honda CR-V (22-15)

Honda Passport (23-19)

Honda Pilot (22-16)

Honda Ridgeline (23-17)

Did You Know...

...we have A/C Component Kits for hybrid and electric applications? These kits can be paired with either a new or reman NAPA® Temp quality compressor for a successful repair. For a complete application guide on A/C Service Kits, visit the eCatalog.

