

## 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 suppler 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	
<b>TEM 275994</b> 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	Contraction of the second seco
<b>TEM 258820</b> Reman Compressor	Nissan Altima (11-08)	Contraction of the second seco
<b>TEM 258816</b> Reman Compressor	(12-10) Toyota Prius / Prius AWD-e, (11) Prius C, (12) Prius Plug-In, (12) Prius V	
<b>TEM 258808</b> 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	
<b>TEM 258814</b> Reman Compressor	(15-10) Lexus RX450H	
<b>TEM 258813</b> Reman Compressor	(08-07) Lexus GS450, (08-07) RX400h; (11-07) Toyota Camry, (12-08) Highlander	
<b>TEM 258815</b> 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	
<b>TEM 277067</b> New Compressor	(20-13) Ford Fusion, (20-19) SSV Plug-In Hybrid; (20-13) Lincoln MKZ	

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

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<sup>®</sup> Temp quality compressor for a successful repair. For a complete application guide on A/C Service Kits, visit the eCatalog.

