



COMPRESSORS



OEM FIT & FUNCTION:

- Guarantees seamless integration with the vehicle's existing systems for optimal performance.
- Compressors are pre-loaded with assembly oil which keeps internal components lubricated up to time of installation.

DURABILITY TESTING:

- Ensures long-lasting performance and resilience in diverse operating conditions.
- All compressors undergo helium leak testing and a comprehensive 200k-mile durability test.

PROTECTIVE PACKAGING:

 Custom-fit padding to safeguards product during shipping, ensuring product arrives in new condition and ready for installation.



The compressor is responsible for pressurizing and circulating the refrigerant gas, enabling it to absorb heat from the vehicle's interior, and then compressing it into a high-pressure, high-temperature gas before it enters the condenser for heat dissipation.

COMPRESSOR KITS



- Compressor
- Accumulator or Receiver Drier DEPENDING ON A/C SYSTEM TYPE
- Expansion Device
 REAR EXP. DEVICE INCLUDED IF APPLICABLE
- O-Ring Rapid Seal Kit

POPULAR REPLACEMENT COMPRESSORS:

20-04918-AM	2008-2011 Honda
20-04920-AM	2007-2015 Acura, Honda
20-10790-AM	1993-2008 Ford, Lincoln, Mercury
20-10918-AM	1997-2010 Ford, Hyundai, Lincoln
20-11041-AM	2008-2014 Ford, Lincoln
20-11320-AM	2003-2008 Acura, Honda
20-11570-AM	2007-2018 BMW, Nissan
20-21180-AM	2008-2015 Nissan
20-21662-AM	2010-2018 Lexus, Toyota
20-21711-AM	2000-2021 Cadillac, Chevrolet, GMC, Hummer, Isuzu
20-21742-AM	2008-2009 Dodge
20-21782-AM	2007-2017 Acura, Audi, Honda
20-21988-AM	2010-2016 Hyundai, Kia
20-21990-AM	2009-2019 Infiniti, Nissan
20-22264-AM	2012-2020 Subaru
20-22310-AM	2014-2020 Cadillac, Chevrolet, GMC

