



## 2006–2011 Acura CSX, 2009–2014 Acura TSX and 2006 – 2011 Honda Civic Piston Replacement Compressors: 6513242 and 6513244

The 2006–2011 Acura CSX, 2009–2014 Acura TSX, and 2006–2011 Honda Civic A/C systems have been identified with a high failure rate OE scroll style compressor. Global Parts Distributors (gpd), offers two compressor options for each of these applications: an OE scroll style aftermarket replacement compressor and a re-designed piston replacement compressor.

Compressor options for 2006–2011 Acura CSX and 2006–2011 Honda Civic:

- gpd #6513242: Piston Replacement for the OE Scroll Style Compressor
- gpd #6512492: TRSE07 OE Scroll Style Compressor



Compressor options for 2009–2014 Acura TSX

- gpd #6513244: Piston Replacement for the OE Scroll Style Compressor
- gpd #6512931: HS090R OE Scroll Style Compressor



gpd's Piston Replacement Compressors are designed as a direct bolt-off, bolt-on replacement for the OE scroll style compressor. Compared to the OE scroll style compressor, the piston replacement compress is:

- More tolerable of excess debris in the A/C system
- Better performance at lower RPMS

*All gpd 65 series compressors are pre-filled with the correct amount of oil for the A/C system. No matter which compressor is chosen for replacement, gpd strongly recommends that the condenser is replaced and the system is flushed.*

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)