

ADDITIONAL REFRIGERATION COMPRESSOR – OLIVA TORRAS



DAF has issued a Letter of No Objection (LONO) to L. Oliva Torras, S.A. (Oliva Torras) to fitment of a refrigeration compressor on LF 180 FA and LF 210 FA models with engine PX-5 135 or PX-5 157 by means of a Compressor Drive Kit designed by Oliva Torras, which utilises the brackets provided for generator installation via DAF option 06785. Option 06785 requires a manual 6-speed gearbox.

The Compressor Drive Kit, as specified below, will be used to install a second compressor in the engine bay without modifying any original components of the truck.

The Compressor Drive Kit is designed to fit most of the refrigeration compressors available in the market and is supplied with all the required components for a complete installation (automatic tensioner, main bracket, back idle pulleys).

Two versions of the Compressor Drive Kit are available:

- KC18020454: Standard version with a compressor speed of 4850 rpm at maximum engine speed.
- KC18020454E: Special version with a compressor speed of 4060 rpm at maximum engine speed.

Installing a Compressor Drive Kit by Oliva Torras:

The time required to install a Compressor Drive Kit is about 2 hours.

Oliva Torras will ensure that the required modification and installation of the Compressor Drive Kit and a refrigeration compressor is performed by qualified and competent workshops and employees, who have been properly and adequately instructed how to carry out this conversion.

Contact at Oliva Torras:

For all questions directly related to the Compressor Drive kits and installation of a refrigeration compressor using either Compressor Drive Kit, please contact Oliva Torras:

- Sales support: kits@kits.olivatorras.com
- After Sales support : manguela@olivatorras.com
- Or through our web site: www.olivatorras.com