



**VEHICLE AUTOMOTIVE
COMPONENT SOURCING**



Automotive Compressor Technology

New Aftermarket Air Conditioning Compressors

VAG (Golf V)



CA13809 / BCA316961

MATCHED QUALITY

CHRYSLER - Voyager



CA13784V / BCA000031

The same high standard

VAG (Golf IV)



CA13543V / BCA127481

MAZDA



CA14720V / BCA000061

- Expert Knowledge
- Online Catalogue
- Technical Support
- Excellent Availability
- All makes, all models
- Reliable Friendly Helpful Staff
- Damage Resistant Packaging
- **Premium Quality**, Premium Finish

REAL PROFIT
REAL SIMPLE



Remarks

- CA13809V – VAG – OEM PT NO 1K0820803F
- CA13784V – CHRYSLER – OEM PT NO 05005421AA
- CA13543V – VAG – OEM PT NO 1J0820803E / F
- CA14720V – MAZDA - OEM PT NO H12A1AE4DC / GJ6F61K00

Experience the Viper DIFFERENCE



Automotive Compressor Technology



VEHICLE AUTOMOTIVE
COMPONENT SOURCING

We are Europe's leader in supplying an all makes program of OE quality direct replacement Air Conditioning Compressors

New Compressor -

The Viper range of new superior OE quality replacement compressors meet or exceed OE specifications for performance, durability and reliability.

- Exact fit
- Unmatched reliability
- Premium quality, premium finish
- Hands on experience and expertise
- Distributor/Workshop training workouts
- Proven & established high quality brand
- OEM Quality Product
- ISO-9001-Std
- Technical Support
- Install with confidence

New Chinese v OEM Manufactured



NEW CHINESE



NEW OE

New Chinese

OEM Manufactured

Exact fit	Yes	Yes
OE Quality ISO-9001-Std	Yes	Yes
Proven reliability	Yes	Yes
Premium finish	Yes	Yes
Matched performance	Yes	Yes
All makes program	Yes	Yes
Range updated annually	Yes	Yes
Excellent availability	Yes	Yes
UK Stock	Yes	Yes
Next/same day delivery	Yes	Yes
Competitively priced	Yes	Yes
Trusted brand	Yes	Yes
Quality packaging	Yes	Yes
Installation instructions	Yes	Yes
Online catalogue	Yes	Yes

VIPER[®]
Automotive Compressor Technology

**AIR CONDITIONING
COMPRESSORS
ALL MAKES. ALL MODELS
ALL FROM ONE SOURCE.**

NOW AVAILABLE

