

Electronically Controlled Variable
Displacement Compressor (ECV)
Diagnostic Tool Kit

FOU-69636

524,99

Reg price 641.30







As HVAC technology evolves, diagnosing poor A/C performance has become increasingly more difficult. Four Seasons® new ECV Compressor Diagnostic Tool puts <u>YOU</u> in direct control of compressor pumping displacement, making diagnosis simple and easy!



AVAILABLE AT YOUR LOCAL WSI LOCATION

CALGARY • CAMROSE • EDMONTON • LEDUC LLOYDMINSTER • SHERWOOD PARK • WSIONLINE.CA

New Technology Requires the Right Tools!

Many of todays vehicles are now equipped with an ECV compressor. These compressors do not have a conventional clutch, meaning the compressor shaft turns all the time, even when the air-conditioning is off! This sophisticated technology can make it difficult to determine if poor air conditioning performance is being caused by a computer control issue or a refrigeration system issue. This can result in an expensive misdiagnosis and unnecessary compressor replacement.



Part # 69636

Kit Includes:

- Hand held ECV compressor tester unit
- Power leads and wire harness set.
- 14 Female connectors
 - Including 11 for specific compressor applications and 3 universal connectors
- 15 Male connectors
 - Including 14 specific for ECU applications and 1 universal connector
- Convenient carrying case
- · Instruction sheet

Quickly diagnose clutchless compressor failure

*Tool comes with over 20 custom pigtails to connect to virtually every manufacturer's computer controlled compressor. Some models from these manufacturers use ECV compressors: BMW, Chrysler, General Motors, Hyundai, Jaguar, Kia, Land Rover, Mercedes Benz, Nissan Infiniti, Subaru, Toyota/Lexus and VW/Audi/Porsche.



AVAILABLE AT YOUR LOCAL WSI LOCATION