

TECH EXPERT™ SOLUTIONS

EGR Transducers



Replace only the failed transducer not the entire EGR assembly.

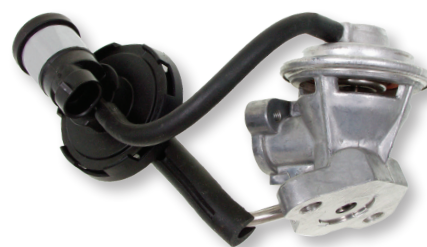


TECH EXPERT™ EGR Transducers match OE for flow rate and port angle exactly 1 to 1. Unlike the competition, there is no need to clock the EGR transducer for proper fit. Clocking the transducer risks damaging the fragile internal rubber diaphragm. With a TECH EXPERT™ EGR Transducer you get OE fit, form, and function right out of the box!

EGR Valve Assembly

EGR Transducer

EGR Valve



TECH EXPERT™	Competitor	Flow	Angle
EGT100	Universal Part A	POSITIVE+SOL	95
EGT102	Universal Part A	POSITIVE+SOL	195
EGT103	Universal Part A	POSITIVE+SOL	355
EGT104	Universal Part A	POSITIVE+SOL	180
EGT105	Universal Part A	POSITIVE+SOL	60
EGT106	Universal Part A	POSITIVE+SOL	45
EGT107	Universal Part A	POSITIVE+SOL	150
EGT108	Universal Part A	POSITIVE+SOL	355
EGT109	N/A	POSITIVE+SOL	115
EGT110	Universal Part A	POSITIVE+SOL	246
EGT111	N/A	NEGATIVE+SOL	180
EGT112	Universal Part A	POSITIVE+SOL	355
EGT113	N/A	POSITIVE+SOL	90
EGT114	N/A	POSITIVE+SOL	325
EGT115	Universal Part A	POSITIVE+SOL	114
EGT116	Universal Part A	POSITIVE+SOL	90
EGT117	Universal Part A	POSITIVE+SOL	87
EGT120	Universal Part A	NEGATIVE+SOL	180
EGT121	Universal Part A	NEGATIVE+SOL	150
EGT122	Universal Part A	NEGATIVE+SOL	240
EGT123	N/A	POSITIVE+SOL	147
EGT124	Universal Part A	POSITIVE+SOL	90



EGT100

- Dodge/Chrysler/
Plymouth Minivans
2000-96
- VIO over 1.3 million



EGT103

- Dodge/Jeep Light
Trucks 1996-92
- VIO over 1.1 million



EGT102

- Dodge/Chrysler
Minivans 2002-01
- VIO over 600,000



Expert Solutions for Professional Technicians™

