

# Expert (Ex-pert):

*A person who has special skill or knowledge in some particular field; specialist; authority.*



**TECH EXPERT** by NAPA® Echlin® is an exciting new brand of enhanced products specifically developed to meet the needs of today's automotive repair experts. Tech Expert™ was designed to help professional technicians with the latest automotive technology, new categories, and problem-solving improvements to the original part with a proven quality you can trust.

Tech Expert™ brings NAPA® Echlin's innovation, engineering expertise, superior product quality, meticulous testing, unmatched customer service, competitive pricing, and brand integrity to an entirely new product line. These qualities have made NAPA® Echlin® the aftermarket's premier engine management brand and these same values will be at the core of every Tech Expert™ part.



*Expert Solutions for Professional Technicians™*



# TECH EXPERT™ SOLUTIONS

Tech Expert™ was designed to help professional technicians with the latest automotive technology, new categories, and problem-solving improvements to the original part with a proven quality you can trust.

Auto Trans Oil Cooler Thermostat

DPFE Hose Kit

EGR Repair Kit

EGR Tool Kit

EGR Transducers

EGR Tube Connector

Electronic Throttle Body

Engine Block Heater

Engine Crankcase Breather Hose

Engine Crankcase Vent Valve

Expansion Tank Service Kit

Fuel Level Sensor

Governor Pressure Sensor

Governor Pressure Sensor & Solenoid Kit

Headlight Module

HEI Harness Repair Kit

HID Ballasts

HVAC Air Door Actuator

Ignition Coil Harness Repair Kit

Ignition Coil Maintenance Kit

Oil Level Sensor

Oil Separator

Park Assist Sensor

PMD Relocation Kit

PMD Resistor

Power Distribution Center

Steering Column Shift Tube

Tail Light Circuit Board

Thermostat Housing Assembly

Third Brake Light Assembly

Transmission Pressure Switch Assembly

Turbo Oil Drain Tube

Turbocharger Bypass Valve

VVT Chain Tensioner Kit

VVT Solenoid

and more . . .



*Expert Solutions for Professional Technicians™*

