TEXA

PROFESSIONAL LEVEL MARINE DIAGNOSTICS

OE Level Coverage For Inboard / Outboard / PWCs





Advanced Marine Diagnostics & Protocols

- Live Data, DTC Codes, Maintenance Resets
 Resets Like Throttle Calibrations and More...
 Over 1500 Interactive Wiring Diagrams (patented)
 Technical Bulletins On Frequent Problems
 Nominal Values Provide DTC Tree Diagram
- Coverage On More Than 90 Manufacturers
- More Than 3000 Model Selections



MARINE BASIC Cable Case - 1yr TEXPACK Subscription - 1yr TEX@INFO Subscription





Backlit Display Interface RP1210, CanFD, DoIP, K-L, J2534, J1708, J1850, J1939 Ethernet, WiFi, Bluetooth, USB

TEXPACK



SOFTWARE

STAY CURRENT WITH REGULARLY DOWNLOADED SOFTWARE UPDATES TO PROVIDE THE LATEST DIAGNOSTIC FEATURES AND VEHICLE COVERAGE







Advanced Diagnostics & Current Protocols Compatible For Both Environments

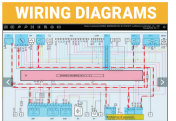
ADVANCED DIAGNOSTIC FEATURES + OE LEVEL VEHICLE COVERAGE





Accurate Select Vehicle Info and Instruction Include Performing Manual Service Resets, Overviews of Mecatronic Systems and More

Visual Live Data Representation and Parameters for Many Vehicle Systems Including Engine, ABS, Transmission, Diesel Exhaust, or Many More





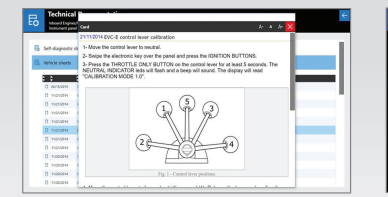
The Animated Graphics Create An Interactive Map With The Flow Of Input and Output Signals To / From The Control Units

Advanced Resets, Component and System Coding, Bi-Directional Functions, Advanced Testing Include Fuel Pump / Cylinder Cut-Off and Many More

ADVANCED DIAGNOSTICS PROTOCOLS & FEATURES POWERSPORTS COVERAGE

- Interactive Maintenance Guides

- Technical Information & Bulletins
- Visual Live Data Dashboards & Recorded Drive Tests
- System Diagnostic Reports



Cable Selection With Detailed Procedures

s S STARTER BATTERY (error code SPN-168 FMI-15, SPN-168 FMI-17 Using the electrical tester in multimeter mode, carry out the tests as indicated The following table indicates the errors that appear in case of malfunctions Meaning DTC N-168 FMI-15 High battery voltage SPN-168 FMI-17 Low battery voltage All the tests must be performed with the engine of Starter battery [malfunction] Starter battery [malfunction] SPN-168 FMI-17 Carry out the following tests on the battery's terminals Table 1 Test conditions Probes Test values Result Cause Key in "ON" positio attery positive and negati >11V orrect value ee table 2 Engine on Key in "ON" position Battery positive and negative >11V Value out of range Faulty alternato

Troubleshooting & Repair Procedures

COMPATIBILITY

Designed to function with IDC5 installed on TEXA AXONE, or any Windows based laptop.





VEHICLE COVERAGE - ALL MAJOR MAKES

INBOARD

CRUSADER CUMMINS MERCRUISER DIESEL **ILMOR** INDMAR **KODIAK MARINE** MALIBU MARINE POWER MERCRUISER MERCURY DIESEL MERCURY RACING PANTHER AIRBOATS PCM MARINE ENGINES **TOYOTA MARINE VOLVO PENTA**

OUTBOARD

EVINRUDE HIDFA HONDA MARINE JOHNSON MARINER MFRCURY MERCURY RACING **NISSAN MARINE** PARSUN SELVA MARINE SEVEN MARINE SUZUKI MARINE TOHATSU OUTBOARDS YAMAHA MARINE

780-628-0845

PWC (PERSONAL WATERCRAFT)

HONDA MARINE **KAWASAKI MARINE** SEA-DOO (BRP) **YAMAHA MARINE**

INBOARD

CATERPILLAR CFMOTO **CUMMINS MARINE** DAEDONG **DAF MARINE FNM MARINE** FORD MARINE FPT (FIAT POWERTRAIN

TECHNOLOGIES) HYUNDAI SEASALL JOHN DEERE LOMBARDINI MARINE MAN MARINE MTH NANNI PERKINS SCANIA MARINE SISU **STEYR MOTORS** VM MOTORI VOLKSWAGEN MARINE YANMAR

INBOARD ENGINE SPEEDBOAT

SEA-DOO (BRP)

GENERATOR SET

CATERPILLAR **CUMMINS MARINE** JOHN DEERE KOHLER MTU **VOLVO PENTA**

INDUSTRIAL ENGINE MTU

quantumlift.ca

Unit 16, 12806 170 St NW, Edmonton, Alberta



 \sim info@quantumlift.ca

 \odot

lĭn