

SECTION 5 DIAGNOSTIC TOOL USE

I

INDEX

	PAGE
SECTION 5.1 DIAGNOSTIC TOOLS	
TOOL ILLUSTRATIONS	1
BEYERS MODEL D-200 PRESSURE TEST KIT (ZTSE-2239)	6
DWYER SLACK TUBE MANOMETER	7
ORIFICIED RESTRICTOR TOOL (ZTSE-4146) AND ADAPTER (ZTSE-4284)	8
GLOW PLUG / INJECTOR BREAKOUT (ZTSE-4345)	8
ICP / EBP BREAKOUT "T" (ZTSE-4347)	9
INJECTION CONTROL PRESSURE ADAPTER/PLUG KIT (ZTSE-4359)	9
FLUKE 88 DIGITAL MULTIMETER (ZTSE-4357)	9
BREAKOUT BOX (ZTSE-4346)	10
SECTION 5.2 PRO-LINK 9000 ELECTRONIC SERVICE TOOL OPERATION	
DIAGNOSTIC CODE RETRIEVAL	
DESCRIPTION	1
ACTIVE CODES	1
REFRESH CODES	2
INACTIVE CODES	2
CLEAR CODES	2
DIAGNOSTIC TESTS	
DESCRIPTION	2
STANDARD TEST (ENGINE OFF)	3
INJECTOR TEST ENGINE OFF	3
OUTPUT STATE TEST	4
VSS TEST	4
ENGINE RUNNING TEST	4
INJECTOR TEST	5
TACH BUFFER TEST	5
WIGGLE TEST	5
SERVICE TOOL / PROLINK FUNCTIONS	
CONTRAST ADJUST	6
ENGLISH/METRIC DISPLAY	6
CUSTOM DATA LIST	6
RESTART	7
RS-232 SERIAL PORT	7
SNAPSHOT	8
QUICK TRIGGER	8
TRIGGER SETUP	9
ELECTRONIC SERVICE TOOL MENU MAP	11
SECTION 5.3 MULTIMETER USE	
VOLTAGE	1
OHMS LAW REVIEW	1
USING THE VOLTMETER	2
AMMETER	3
OHMMETER	4
MEASURING RESISTANCE	4
CHECKING FOR OPEN CIRCUITS	6
CHECKING FOR SHORT CIRCUITS	6
VERIFY THE PROBLEM	7

INDEX

PAGE

SECTION 5.3 MULTIMETER USE (Continued)

TROUBLESHOOTING:	
READ "ELECTRICAL OPERATION"	7
CHECK THE CIRCUIT DIAGRAM	7
CHECK FOR THE CAUSE OF THE PROBLEM	7
MAKE THE REPAIR	7
VERIFY THE REPAIR IS COMPLETE	7
ELECTRICAL TEST EQUIPMENT	7
ELECTRONIC CIRCUIT TESTING	7
JUMPER WIRES	8
12 VOLT TEST LIGHTS	9