

This diagnostic software can test for Volvo ECUs, including:
Engine, Automatic Transmission, Anti-lock Brake, Airbag,
Combined Dashboard, Anti-theft, Central Electronic Module,
Driver Information Module, A/C Control Module, etc systems.

Volvo model coverage:

850	960	C30
C70	S40	S60
S70	S80	S90
V40	V50	V70
V90	XC60	XC70
XC90	V60	

Basic functions include:

- Reading ECUs
- Reading DTCs
- Clearing DTCs
- Reading vehicle running data
- Vehicle component operation test

Special functions include:

※ ECM (Gas Engine):

- Throttle matching
- Reset adjusted value

※ DIESEL ENG (Diesel Engine):

- Reset adjusted value
- Program the utmost optimized parameter
- Reset particle filter odometer
- EGR valve adaption
- Carbon particle, particle holder burning
- Reset particle filter counter
- Adjust particle filter differential pressure sensor
- Reset fuel counter

- Adjust throttle module
 - Adjust rotate pass throttle
 - Adjust air flow rate sensor
 - Adjust turbo control motor
 - Adjust fuel pressure control valve
 - Carbon particle burning
 - Program idle speed
- ※ TCM (Automatic Transmission):
- Reset learned value to zero
 - Reset replacement of transmission oil counter
 - Reset adjusted value
 - Enable gear indication
 - Position sensor calibrate
 - Enable adaption
- ※ ABS/BCM (Anti-lock Brake):
- Calibration (DSTC (Dynamic Stable Traction Control))
 - Check brake light switch adjustment
 - Read configuration
- ※ SRS (Airbag):
- Calibrate passenger weight sensor
 - Check PAD light
- ※ CPM (Burn warm-up module):
- Program additional heater and parking heater
- ※ CEM (Center Electronic Module):
- Read warning causes
 - Reset factory setting
 - Program control module
 - Counter at low voltage reset to zero
 - Reset crash mode

- GDL (Gaseous-Discharge Lamp) position sensor calibration
 - Program rear window wiper while parking
 - Read and program vehicle mode
 - Program short flash
 - Ignition switch key position
- ※ UEM (Upper Electronic Module):
- Anti-theft alarm installation
 - Setup control unit, read setting value
- ※ REM (Rear Electronic Module):
- Calibrate dual-xenon lamp position sensor
- ※ DIM (Driver Information Module):
- Service light reset
 - Instrument test
 - Program service driving distance
 - Program service time
 - Program engine service time
 - Program temperature measure unit
 - Program travel ECU
 - Program clock
 - Program zero point
 - Program parking brake warning
 - Program seat belt reminder audio signal
 - Program dashboard lighting
 - Read programmed parameters
 - DSTC display
- ※ PDM (Passenger door module):
- Initialize window
- ※ CCM (A/C Control Module):
- Read programmable parameter

- Motor stop final position self-adjustment
 - Calibrate climate control module (CCM)
 - Program CCM
 - Identify damper motor module (DMM)
 - Read electronic damper motor, actual/preset range and tolerance limit
 - Identify component belong to CCM in LIN network
 - Program seat temperature
 - Read programmable parameters
- ※ PHM (Phone Module):
- Re-assemble battery
- ※ ICM (Information Control Module):
- Program entertainment System control module
 - Program other settings
- ※ PBM (Parking Brake Module):
- Calibrate angle sensor
 - Activate and maintenance
 - Reset clutch pedal counter
- ※ HCM (Headlight Control Module):
- Position sensor calibration
- ※ CI (Combined Instrument Panel):
- Service light reset.