



where to buy...

### Volvo SRT and EPB Tool

- Volvo Service Reset & Electronic Park Brake Tool
- Resets Service Messages and Lights
- Supports ISO and CAN Protocols
- Compatible with Early Systems
- Petrol and Diesel Vehicles
- Handheld, user friendly, simple and easy to use
- Driver Information Module & Combi

### Overview

The new Volvo Service Reset and Electronic Park Brake Tool has been designed to extinguish service lights for the range of Volvo vehicles including CAN vehicles. It has been developed with the ability to not only extinguish the dashboard service light but also the messages displayed on the Driver Information Module where applicable. The tool also allows vehicles equipped with

electronic park brake systems to have their callipers retracted, which is required should you need to perform maintenance or servicing of the brake system, including pads, disks, hubs and callipers.

## Functions

- Service Reset on DIM & Combi
- Electronic Park Brake Open / Close

## Applications

	Variant	Fuel Type	Engine Size	Year	System
<b>Volvo Service Reset</b>					
850		All Variants		P/D	All
C30		All Variants		P/D	All
S40		All Variants		P/D	All
S40		All Variants		P/D	All
S60		All Variants		P/D	All
S60		All Variants		P/D	All
S70		All Variants		P/D	All

S80	All Variants	P/D	All
S80	All Variants	P/D	All
V40	All Variants	P/D	All
V40	All Variants	P/D	All
V50	All Variants	P/D	All
V60	All Variants	P/D	All
V70	All Variants	P/D	All
V70	All Variants	P/D	All
V70XC	All Variants	P/D	All
XC60	All Variants	P/D	All
XC70	All Variants	P/D	All
XC70	All Variants	P/D	All

XC90	All Variants	P/D	All
------	--------------	-----	-----

C70	All Variants	P/D	All
-----	--------------	-----	-----

**Volvo EPB**

S60	All Variants	P/D	All
-----	--------------	-----	-----

S80	All Variants	P/D	All
-----	--------------	-----	-----

V60	All Variants	P/D	All
-----	--------------	-----	-----

V70	All Variants	P/D	All
-----	--------------	-----	-----

XC60	All Variants	P/D	All
------	--------------	-----	-----

XC70	All Variants	P/D	All
------	--------------	-----	-----

**Specification**

Protocol:

