ODIS Service Process

Introduction

The below instructions define the hardware, software and registration process to obtain and utilize ODIS Service as an Independent Repair Facility. ODIS Service Diagnostic Software allows you to logon and perform vehicle diagnostics, reprogramming, security related tasks, key adaptions and online diagnostic software updates.

1.0 – Diagnostic Device Hardware Requirements	
	Windows 10® Professional 64-Bit or Windows 10 Enterprise 64-Bit Operating Systems
	The Volkswagen VAS 6150E laptop and VAS 6160E tablet are recommended and available at https://vw.snapon.com Search for Tool Number VAS6150E or VAS6160E **Note: This tool includes the VAS6154 Diagnostic Interface Kit but can be purchased separately.
	Commercial laptops are allowed but should meet or exceed the VAS 6150E specifications. E.g.: Windows 10 Professional, 8GBRAM, Intel®Core™i5-6300UvPro™2.4GHz and a 250 GBSSD.
2.0	D– Diagnostic Interface Requirements
	The VAS 6154 Diagnostic Interface kit is recommended and available at https://ww.snapon.com Search for Tool Number VAS6154
	A J2534 Diagnostic Interface can be utilized and is available from numerous aftermarket sellers.
3.0) — erWin Registration Process
	An erWin account is required to complete the ODIS Service Registration Process, see Step 4 below. The registration is FREE at https://erWin.vw.com , http
4.0	D-ODISService Registration Steps
	Logon to erWin and complete Steps 1 thru 5 under the Vehicle Diagnostics & Reprogramming tab.
	Step 1 – Independent Shop Registration - \$100 application fee.
	Step 2 – Request Security Certificate – One free certificate is available with registration. Additional certificates are available for \$600/year.
	Step 3 – Obtain Diagnostic License – Free
	Step 4 – ODIS Service Installation Instructions - Free
	Step 5 — Purchase Diagnostic Subscription - \$900/year/brand or \$130/week/brand