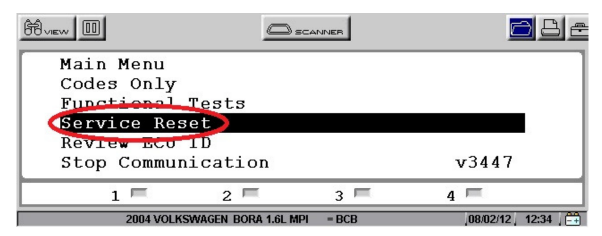


Service Interval Reset Procedure

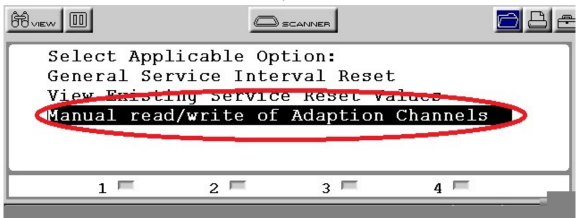
This procedure is intended to be used as a Generic <u>Guide</u> only and has been proven successfully on many VAG models; it is not a replacement for a workshop manual procedure specific to the vehicle you are working on. Snap-on has provided this in good faith and will not be held responsible for any issues arising from use of this procedure.

The following screens have been taken using a Solus Pro.

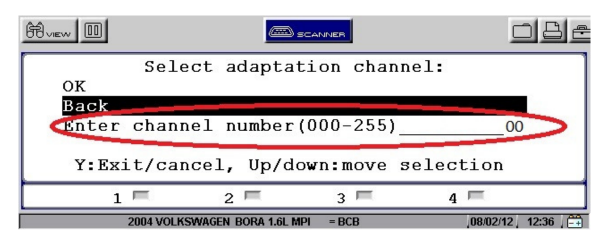
- Identify the vehicle using the correct vehicle details.
- Select <u>Channel 17 Instrument Panel</u>, after communication is established and the following screen appears, select <u>Service Reset</u>



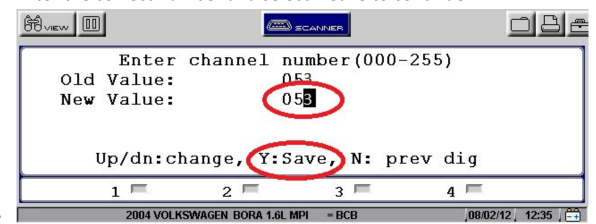
• Select – Manual read/write of Adaption Channels



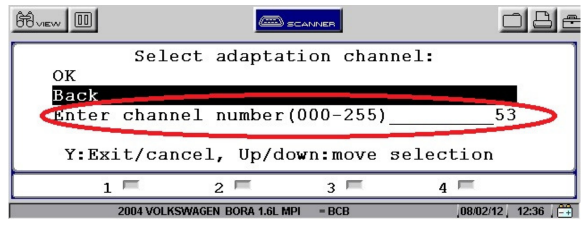
Select <u>Enter Channel number</u>. Channel **053** (Days since genuine service) and Channel **055** (Service scope lock out) are found to be the most commonly used channel numbers on VAG models. Please verify the correct channel number for your particular vehicle using a workshop manual.



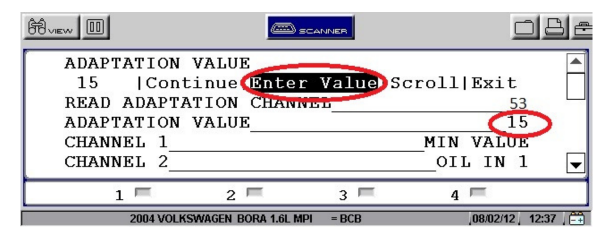
Enter the correct number and select Y:Save to continue



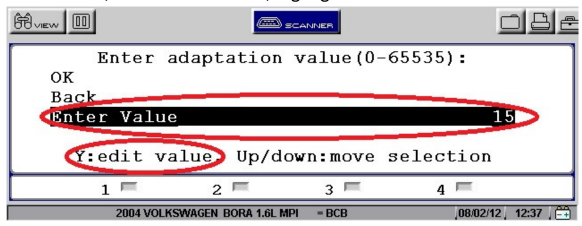
Highlight OK and Y



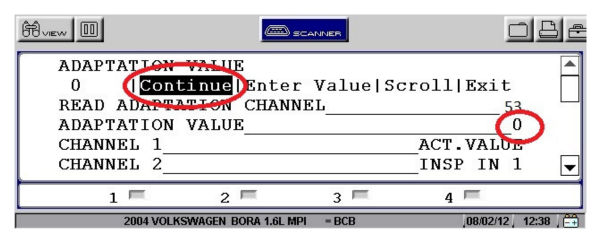
 On the following screen, select <u>Enter Value</u> by using the Arrow up key then press Y once it is highlighted. Note the current Adaption Value for that channel number you are in is listed as shown.



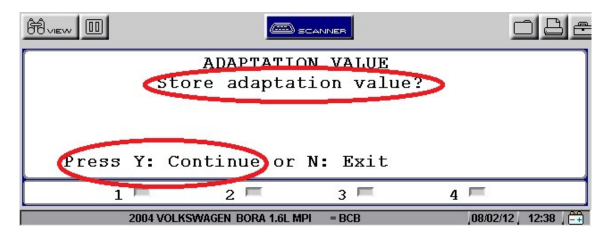
 Select Enter Value and use the Up/Down buttons to change the adaptation value to 000, then select N once, highlight OK & select Y.



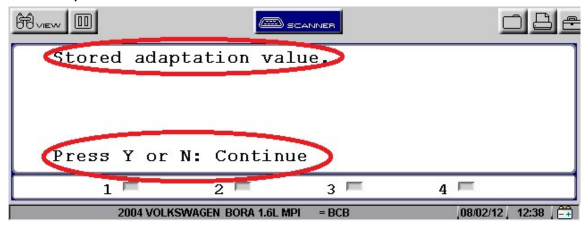
• The following screen will now be displayed, note that the adaption value is now 0. Highlight <u>Continue</u> and press Y.



 You will be prompted to Store the adaptation value. Select Y to continue storing the value as shown below.



The Adaptation value will now be stored.



- You may now need to repeat the procedure for Channel 55.
- Once complete, select <u>Stop Communication</u> from the Instrument panel Main Menu. Cycle the ignition and check that the Service Interval Reminder has been extinguished.