# 2011 + TOUAREG TDI ADBLUE/SCR/DEF "RESET"

#### STEP 1 FILL YOUR ADBLUE TANK WITH DEF!

# SELECT "SELECT CONTROL MODULE"

📎 VCDS: Main Screen						
	VCDS	17716 Codes Loaded				
Release 12.12.0						
Select Control Module	Auto-Scan	Service Reminder Interval Reset				
Select an Individual Control Module such as Engine, ABS, Airbag, etc.	Select an Individual Control Module An automatic scan of all controllers such as Engine, ABS, Airbag, etc. for Fault Codes.					
Select	Auto-Scan	SRI Reset				
OBD-II Functions	Applications	Program Options				
Generic OBD2 Mode. Retrieve and clear faults and freeze frame, obtain live data.	Features consisting of several basic commands, like transport mode.	Select Comm Port, Set Debug and Protocol Options, etc.				
OBD-II	Applications	Options				
Abou	ut	Exit				

# CHOOSE "DRIVETRAIN" TAB

% VCDS Release 12.12.0: Select Control Module				
VCDS				
Select Control Module				
Installed Drivetrai	n Chassis Cor	mfort/Conv. Electronics	Electronics 2	
01-Engine	41-Diesel Pump	02-Auto Trans		
11-Engine II	51-Electric Drive	12-Clutch		
21-Engine III	61-Battery Regul.	22-AWD		
31-Engine other	71-Battery Charger	32-Differential Locks		
Direct Entry				
Address Word (01-FF):	Go!	Go Back		

# CHOOSE "ENGINE " BUTTON

SVCDS Release 12.12.0: Select Control Module						
VCDS Select Control Module						
Installed Drivetrain Chassis Comfort/Conv. Electronics 1 Electronics					Electronics 2	Π
01-Engine	01-Engine 41-Diesel Pump		02-Auto Tra	ns		
11-Engine II	11-Engine II 51-Electric Drive		12-Clutch			
21-Engine III	61-Battery Regul.		22-AWD			
31-Engine other	31-Engine other 71-Battery Charger		32-Differenti	al Locks		
Direct Entry						
Address Word (01-FF): Go! Go Back						
Address 01: Engine (7P0 907 401 J)						

#### PRESS "BASIC SETTINGS" BUTTON ON LOWER RIGHT

# (NO PICTURE)

#### THE BELOW SCREEN APPEARS

Contraction of the second second	1.0. 01-Engine, B	lasic Settings	
Sample Rate: 0	D.	VCDS	
Label File: HEDIF	LEAILI	Basic Settings	
Adaptation of		ad shift flap bank 1	
1	Gol		
Show Measuring	1 Data	Done. Go Back	

### SCROLL TO "RESETTING" OF SCR TANK LEVEL DETECTION

👒 VCDS Release 12.	Adaptation of load shift flap bank 1	^ x
	Adaptation of load shift flap bank 2	
Convolo Doto: [/	Automatic test sequence	
Sample Rate:   (	Check for misfire	
Label Eller DED	Check of SCR efficiency	
Label File: RED	Checking cylinder pressure sensors	
	Drain fuel tank	
	Exhaust Gas Recirculation (EGR) test	
	Filling reducing agent metering system	
	Initial fuel filling	
	Injector test	
	Kick-down adaptation test	=
	Load shift flap bank 1; test	
	Load shift flap bank 2; test	
	NOx sensor 1 test	
	NOx sensor 2 test	
	Particulate filter test	
	Regeneration of EGR cooler	
	Reset learned values quant. meter. unit and press. contr. valve	
	Reset oxygen sensor learned values	
	Reset SCR lock	
	Resetting learned values of cylinder pressure sensors	
	Resetting learning values for reduction agent metering system	
	Resetting of learned values of catalytic converter	
	Resetting of learned values of difference pressure sensor	
	Resetting of learned values of exhaust gas recirculation valve	
Show Measuri	Resetting of learned values of particle filter	
	Resetting of learned values of turbocharger	
	Resetting of SCR tank level detection	Prem
4 Page 2.0	SUK metering quantity test	Buw it Today
		buy it rousy

#### PRESS "GO" AND IF IT LOOKS LIKE BELOW CONGRATS!

- VCDS Release 12.12.0.0	12-Engine, Basic Settings	- # B
Sample Rate 27 Label File: <u>REDIR FAI</u>	VCDS Basic Settings Stop	AaBbCcDx AaBbCr AaBbCr AaBbCr AaBbCr Heading 1 Change Editing Spetting Purchase
Gel	Tiniahed correctly	Styles Proofing Upgrade
Show Measuring Dar	na Done, Go Back	Advertisement 365 365 365 365 365 365 365 365