VW Air Condition Cooling Door Motor Basically Setting

Passat 2009

Instruction:

After you change the air condition cooling door motor, or replace air condition ECU, you need to do this setting.

Test Model:

WVWJT1*****



Steps:

1. Selection "Guide Function".

少 (9)	🕈 🕷 🔳 5:32 PM
Show Menu	
VW V28.66 > Menu	🗎 12.10V
Health Report	System Scan
System Selection	Special Function
Online Function	VW Crafter (LT3) Light Trucks
Guided Functions	Procedures

VW					
Ø	VCI		\bigcirc	\hookrightarrow	

2. Select "35-Passat CC 2009>".

∎ V Ö			🕈 💎 🗎 5:35 PM
Guided Functions	f		P
VW V28.66 > Guided Functions			🗄 12.18V
Model			
1Y - New Beetle Cabrio 2003 USA/CAN >			
1Y - New Beetle Convertible 2003 >			
35 - Passat CC 2009 >			
35 - Passat CC 2009 USA/CAN >			
36 - Passat 2011 >			
3B - Passat 1997 >			
3B - Passat 1998 USA/CAN >			
3C - Passat 2006 >			
VW			
		\bigcirc	\leftarrow

3. Select 2010(A)

■ ↓ (§)			🕈 💎 🗎 5:35 PM
Guided Functions	f		P
VW V28.66 > Guided Functions			🖽 12.18V
Model Year			
2009 (9)			
2010 (A)			
2011 (B)			
2012 (C)			
2013 (D)			
2014 (E)			
2015 (F)			
2016 (G)			
- 2017 / 1			
vw			
	וב	\bigcirc	\leftarrow

4. Select "BWS 3.6L Motronic/220KW".

■ V (Ÿ)			🕈 💎 🗎 5:36 PM
Guided Functions	f	Ē	P
VW V28.66 > Guided Functions			🗄 12.18V
Engine			
BWS 3.6L Motronic / 220kW			
BZB 1.8L Motronic / 118 KW			
CAWB 2.0L Motronic / 147kW			
CBAA 2.0L TDI-CR / 100kW			
CBAB 2.0L TDI-CR / 103kW			
CBAC 2.0L TDI-CR / 105kW			
CBBB 2.0L TDI-CR / 125kW			
CBFA 2.0I Motronic/147kW			
VW			
		\bigcirc	\hookrightarrow

5. Confirm the vehicle info, and click OK

■ V ⑧ ■	* 💎 📋 5:42 PM
Guided Functions	
VW V28.66 > Guided Functions	🖽 12.21V
Name	Contents
Vehicle VIN	
Model	35 - Passat CC 2009 >
Model Year	2010 (A)
Version	Coupe
Engine	BWS 3.6L Motronic / 220kW
Conf	irmed
VW	
(

6. Select "System Selection".

			🐨 🗎 5:43 PM
Show Menu	f	ē	P
VW V28.66 > Guided Functions			🗄 12.21V
System Selection			
Special Function			
Test Plan			

VW					
9	VCI		\bigcirc	$\stackrel{()}{\leftarrow}$	

7. Select "08 Air Conditioning".

System Selection 01 Engine Control Module 1 02 Transmission Control Module 03 Brakes 1 08 Air Conditioning 09 Central Electrics 0F Radio Tuner - Digital 10 Parking Assistance 2	■ Ÿ (Š) ▲			🕈 🛡 🗎 5:43 PM
System Selection 01 Engine Control Module 1 02 Transmission Control Module 03 Brakes 1 03 Brakes 1 08 Air Conditioning 09 Central Electrics 0F Radio Tuner - Digital 10 Parking Assistance 2 13 Adaptive Cruise Control	Guided Functions	î	ē	ŀ
01 Engine Control Module 1 02 Transmission Control Module 03 Brakes 1 08 Air Conditioning 09 Central Electrics 0F Radio Tuner - Digital 10 Parking Assistance 2 13 Adaptive Cruise Control 10 Minute Cruise Control	VW V28.66 > Guided Functions			🖽 12.21V
02 Transmission Control Module 03 Brakes 1 08 Air Conditioning 09 Central Electrics 0F Radio Tuner - Digital 10 Parking Assistance 2 13 Adaptive Cruise Control	System Selection			
03 Brakes 1 08 Air Conditioning 09 Central Electrics 0F Radio Tuner - Digital 10 Parking Assistance 2 13 Adaptive Cruise Control W	01 Engine Control Module 1			
08 Air Conditioning 09 Central Electrics 0F Radio Tuner - Digital 10 Parking Assistance 2 13 Adaptive Cruise Control W	02 Transmission Control Module			
09 Central Electrics 0F Radio Tuner - Digital 10 Parking Assistance 2 13 Adaptive Cruise Control W	03 Brakes 1			
0F Radio Tuner - Digital 10 Parking Assistance 2 13 Adaptive Cruise Control	08 Air Conditioning			
10 Parking Assistance 2 13 Adaptive Cruise Control	09 Central Electrics			
13 Adaptive Cruise Control	0F Radio Tuner - Digital			
vw	10 Parking Assistance 2			
vw	13 Adaptive Cruise Control			
				\leftarrow

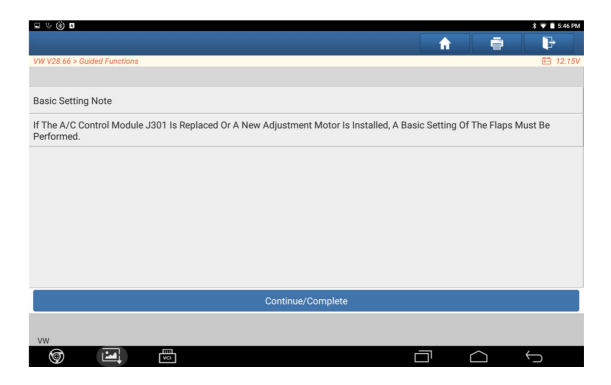
8. Selection "Climatic".

■ V (8) ■			🕈 💎 🗎 5:44 PM
Guided Functions	f	ē	ŀ
VW V28.66 > Guided Functions			🖽 12.21V
System & Variant			
Climatic			
Climatronic			
VW			
		\bigcirc	\bigcirc

9. Select "Basic Setting(Rep Gr 87)

□ \[\nabla \] (\$) □			🕈 💎 🗎 5:44 PM
Guided Functions	A	in in the second	ŀ
VW V28.66 > Guided Functions			🗄 12.21V
Select			
08 - Check Cooling Performance (Rep Gr 87)			
08 - A/C Compressor First Run, (Repair Group 87)			
08 - Compressor Shutoff Condition (Rep. Gr. 87)			
08 - Identification Services (Rep Gr 87)			
08 - External Temperature Transfer (Rep. Gr. 87)			
08 - Output DTM (Rep Gr 87)			
08 - Basic Setting (Rep Gr 87)			
vw			
			\leftarrow

10. if we replace air condition control unit J301 or replace a new cooling door motor, we must execute basic setting of climatic. Click OK to continue.



11. Connect the diagnostic link connector(DLC) to the vehicle, switch the ignition on.

			🕈 💎 🗎 5:46 PM
	f	Ē	P
VW V28.66 > Guided Functions			🖽 12.15V
Basic Setting Note			
- Connect The Diagnostic Link Connector (DLC) To The Vehicle Switch The Ignition On.			
Continue/Complete			
		\bigcirc	\leftarrow



12. During the subsequent basic setting the end stop limits of the control motors are learned. click continue.

■ V (8) ■			🕈 💙 🗎 5:46 PM
	f		F
VW V28.66 > Guided Functions			🖽 12.15V
Basic Setting Note			
During The Subsequent Basic Setting The End Stop Limits Of The Control Motors Are Learned.			
Continue/Complete			
	1	~	,
	I	\square	\frown

13. Teach Flap Value, please wait...

■ v () ■	🖇 💎 🗎 5:55 PM
VW V28.66 > Guided Functions	🔁 12.24V
Teach Flap Value	
Teach Flap Value	
Please Wait Status: Basic Setting Routine Running	
Continue/Complete	
VW	

14. Basic setting teach flap value was performed successfully.

V E 🛞 🖪			🕈 🕈 🛡 🗎 6:01 PM
	f		P
VW V28.66 > Guided Functions			🗄 12.03V
Teach Flap Value			
The Basic Setting Teach Flap Value Was Performed Successfully.			
Status: Basic Setting Routine - Finished Correctly - Continue By Pressing <continue complete=""></continue>			
Continue/Complete			
WW			
		\bigcirc	(