# 2015 Golf 7 Power Window and Sunroof Setting Method

Product Model	Date	Number
X-431 Series	20161009	

#### Vehicle Coverage:

• FAW-VW Golf 7, 2005, VIN= LFV2B25G7F50\*\*\*\*\*

## Function Description:

The window and sunroof cannot be automatically closed after you press and hold the remote control Lock button. The window and sunroof cannot be automatically opened after you press and hold the remote control Unlock button.

This function must be performed if the DTCs "B148754 window lifter motor - no basic setting" and "B131F54 rear window regulator, driver side - no basic setting" are present in the 42 electronic control driver door system.

### Prerequisites:

- 1). Turn on the ignition switch.
- 2). Battery voltage is kept above 12V.
- 3). Procedure:
- 4). Turn on the ignition switch.
- 5). Choose FAW-VW V27.80 or a later version.
- 6). Choose System Selection.
- 7). Choose 42 Electronic Control Driver Door.

						🛛 🕄 🛈 🖉 📱 15:17
≡•			Show Menu			2
VW V27.80 > menu						
Health Report						
System Scan						
System Selection						
Special Function						
VW Crafter (LT3) Light Tr	rucks					
Guided Functions						
Procedures					_	
	s				-	
	End Session				Print	
		⊲	0			

					¥ 🛇 🔻 🛢 15:17
		Show Me	enu		<u>_</u>
VW V27.80 > System Selection					
71 Battery Charger					
42 Driver-door Elect.					
52 Passe. Door Elect.					
62 LR-Door Electroni.					
72 RR-Door Electroni.					
23 Braker Booster					
6					
End	Session			Prin	
	4	0	0		

## 8).Read version information.

P & B P (0)					9 \$ 🛇 💗 📕 15:21
=		Show Mer			2
VW V27.80 > System Sele	Read Ecu Memory				
42 Driver-door Elect.	Diagnose system:42 Drive VIN:LFV2B25G7F5090546				
52 Passe. Door Elect.	ASAM/ODX file ID:EV_DCL ASAM/ODX file version:00 VW/Audi part number:5Q4 Software version:0014	6001	ONT		
62 LR-Door Electroni.	Hardware version:009 Hardware part number:5Q serial number:4505151630				
72 RR-Door Electroni.	System description:TSG F System abbreviation:J386 Engine code: FAZIT identification:8PO-D		162		
23 Braker Booster	Code workshop:17237 67 Long Coding:003A132080 Please record or print the	4 00196 00040000001000		seful for you to query	
43 Braker Boost.Assi.	after-market service cente		Juge Milenia d	serar for you to query	
63 Drvs Boarding Ass		ОК			
	R				
	End Session	0	Ó	Print	
	-				

9). Choose "02 Read DTCs". The read DTCs are "B148754 window lifter motor - no basic setting" and "B131F54 rear window regulator, driver side - no basic setting".

						9 \$ ⊙ ₹ ∎ 15:21
≡•	Di	iagnostic Trouble	Code			<u> </u>
VW V27.80 > System Selection	> 42 Driver-door Elect.					
DTC	Description				State	
B148754	Motor for window r	egulator - No basi	c setting		active/static	
B131F54	Rear window regula	ator, driver side - N	lo basic setti	ng	active/static	
<del>R</del>	Q			B		(i)
End Session	Search	Report	Fre	eze Frame		Help
	⊲	0				

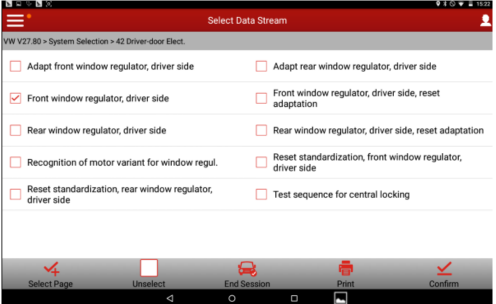
10). Choose "04 System Basic Adjustment".

						9 🕏 🐨 🛢 15:22
≡•			Show Menu			2
VW V27.80 > System Selection	n > 42 Driver-doo	or Elect.				
02 Read DTC						
05 Clear Fault Memory						
08 Read Data Stream						
03 Actuation Test						
10 Adaptation						
04 Basic Settings						
16 Access Permission						
	S				-	
	End Session	4	0	0	Print	

11). The adjustment menus are displayed.

A	S 🕨 😥	♥ * ⊙ ▼	15:22
	Se	elect Data Stream	<u> </u>
vw v:	27.80 > System Selection > 42 Driver-door Elect.		
	Adapt front window regulator, driver side	Adapt rear window regulator, driver side	
	Front window regulator, driver side	Front window regulator, driver side, reset adaptation	
	Rear window regulator, driver side	Rear window regulator, driver side, reset adapt	tation
	Recognition of motor variant for window regul.	I. Reset standardization, front window regulator, driver side	
	Reset standardization, rear window regulator, driver side	Test sequence for central locking	
	4	🔒 🖶 🗹	
	Select Page Unselect	End Session Print Confirm	
	<	o 🗉 🖪	

12). Choose "Front window lifter, driver side" and click OK.



13). The value of Basic Setting Status is Not Running.

				9 🕯 🛇 🐨 🛢 15:
≡•	Basic Set	ting		1
/W V27.80 > System Selection > 42 Driver-d	oor Elect.			
Function Name		Parameter Value		Unit
Basic setting stNot running	Not running			
Front window regulator, driver side	\$046D			
Routine Control Option	Norming			
in a section option	i to i i i i g			
	Ronning			
	, torning			
	, continuity			
	, continuing			
ADJUST	. continuity		Stop	
	Print		Stop	(i) Help

14). Choose Routine Control Option and click Adjust.

		9 \$ 🛇 🖤 📕 15.22
≡•	Show Menu	<u>.</u>
VW V27.80 > System Selection > 4	2 Driver-door Elect.	
Norming		
Standardization, soft stop an	d adaptation	



15). Choose "Standardization, soft stop, and matching" and click Adjust to perform the following process.

≡'	Basic Se	etting		
VW V27.80 > System Selection > 42 Driver-	door Elect.			
Function Name		Parameter Va	lue	Unit
Basic setting stNot running	Not running			
Front window regulator, driver side	\$046D			
Routine Control Option	Standardizati	on, soft stop an	d adaptation	
Routine Control Option	Standardizati	on, soft stop an	d adaptation	
Routine Control Option	Standardizati	on, soft stop an	d adaptation	
Routine Control Option	Standardizati	on, soft stop an	d adaptation	
Routine Control Option	Standardizati	on, soft stop an	d adaptation	
	Standardizati	on, soft stop an	d adaptation	
Routine Control Option	Standardizati	on, soft stop and	d adaptation	
	Standardizati		-	

16). During the adjustment process, the lifter status is displayed "Running".

		🗣 🕸 🛇 🐨 📕 15:23
≡*	Basic Setting	2
VW V27.80 > System Selection > 42 Driver-door Elect.		
Function Name	Parameter Value	Unit
Basic setting stRunning	Running	
Front window regulator, driver side	\$046D	
Routine Control Option	Standardization, soft stop and adaptation	



17). When the value of Basic Setting Status is Correctly Completed, the basic adjustment of "Front window lifer, driver side" is complete.

		9 \$ 0 💎 🚊 15
<b>≡</b> *	Basic Setting	
VW V27.80 > System Selection > 42 Driver-door B	lect.	
Function Name	Parameter	Value Unit
Basic setting stFinished correctly	Finished correctly	
Front window regulator, driver side	\$046D	
Routine Control Option	Standardization, soft stop a	and adaptation
ADJUST		Stop
End Session	Print	(j) Help
	1 O D	

18). Return to choose the function "Rear window regulator, driver side" and click OK.

	9 X 🛇 🔻 📕 15:23
≡.	Select Data Stream
VW V27.80 > System Selection > 42 Driver-door Elect.	
Adapt front window regulator, driver side	Adapt rear window regulator, driver side
Front window regulator, driver side	Front window regulator, driver side, reset adaptation
Rear window regulator, driver side	Rear window regulator, driver side, reset adaptation
Recognition of motor variant for window reg	ul. Reset standardization, front window regulator, driver side
Reset standardization, rear window regulato driver side	r, Test sequence for central locking

4		R	-	$\mathbf{\mathbf{z}}$
Select Page	Unselect	End Session	Print	Confirm
	$\triangleleft$	0		

19). The value of Basic Setting Status for the rear window regulator is Not Running.

≡*	Basic Setting		
VW V27.80 > System Selection > 42 Driver-door	Elect.		
Function Name	Parameter Value		Unit
Basic setting stNot running	Not running		
Rear window regulator, driver side	\$046F		
Routine Control Option	Norming		
ADJUST		Stop	
ADJUST	<b>a</b>	Stop	

20). Choose Routine Control Option. Two option menus are displayed.

$\mathbf{F} = \mathbb{A} \times \mathbf{F} \otimes$							9 🕏 🐨 📱 15:23
≡•		s	Show Menu				2
VW V27.80 > System Selection	> 42 Driver-door E	lect.					
Norming							
Standardization, soft stop	and adaptatior	ı					
6	End Session				-	Print	
	<	1	0	0 1			

21). Choose "Standardization, soft stop, and matching" and click Adjust to perform the following process. The regulator status is displayed "Running".

		\$ ⊙ 🐨 🛢 15:24
≡•	2	
VW V27.80 > System Selection > 42 Driver-door Elect.		
Function Name	Parameter Value	Unit
Basic setting stRunning	Running	
Rear window regulator, driver side	\$046F	
Routine Control Option	Standardization, soft stop and adaptation	



22). When the value of Basic Setting Status is Correctly Completed, the basic adjustment of "Rear window regulator, driver side" is complete.

	\$ ⊙ 🐨 🛢 15:24
Basic Setting	2
Parameter Value	Unit
Finished correctly	
\$046F	
Standardization, soft stop and adaptation	
	Parameter Value Finished correctly \$046F



23). Return to choose "05 Clear DTCs". After the DTCs are cleared, the window and sunroof can be automatically opened and locked.

## Statement:

Shenzhen Launch Tech Co., Ltd. reserves all rights for the content in this document. Any individual or organization reproducing or using this document is not allowed without prior permission.



MMOH