To enable rear view camera feature:

Step One: Enter Engineering mode:

- 1. While radio is on, press and hold MENU for 10-20 seconds. Don't let go until the new menu appears
- 2. When a new menu appears, select "Green Engineering menu" in the list.
- The menu should have green text now. To navigate the green engineering menu, tap the bottom edge of the screen to scroll down and the top edge of the screen to scroll up. To make a selection, tap and hold the center of the screen for 2 seconds.
- 4. Scroll down, and select "Enable diagnosis for next 10 bootups"
- 5. Scroll down, and uncheck "LTE" and "Sirius" options.
- 6. Scroll down to the option that says exit the engineering menu, and exit the engineering menu
- 7. Soft reset the radio by pressing and holding the power button for 15-20 seconds and waiting for it to reboot. Diagnosis is now enabled.

Step Two: Enable the rear view camera feature

1. Using a scan tool (preferably VCDS/Vagcom which we use for volkswagens), enter the 5F-Information Electronics Module.

	VC	DS	
	Select Con	ort/Conv. Electronic	s 1 Electronics 2
Installed Drivetra		03-ABS Brakes	05-Acc/Start Auth.
01-Engine	02-Auto Trans	10-Park/Steer Assist	15-Airbags
08-Auto HVAC	09-Cent. Elect.	2B-Steer. Col. Lock	32-Differential Locks
17-Instruments	19-CAN Gateway	4-Steering Assist	4B-Multifunc. Module
36-Seat Mem. Drvr	the Fleets	6 Back-up Cam.	A9-Struct. Borne Sound
52-Door Elect, Pass.	5F-Information Electr.	D6-Light Ctrl Left 2	D7-Light Ctrl Right 2
BB-Door Rear Drv		Do Ligit C	
Direct Entry		Go Back	

2. Select "Coding-07" in the next menu

Protocol: UDS	٥	n Controller						
Controller Info								
VAG Number:	8V0 035 874 C	Component: MU	-S-ND-E	R 040 0461				
Soft. Coding:	Long Coding	Shop #: Im	p: 790	WSC 06314				
		Extra: 8V0919866A ECE 2013 8V0919603A DU Std 8V0919614B ControlUnit_B						
Extra:	8V0919866A ECE 2013	8V0919603A DU Std 8V	0919614B C	ontrolUnit_B				
Extra: Extra:	8V0919866A ECE 2013	8V0919603A DU Std 8V	0919614B C	ontrolUnit_B				
Extra: Extra: Basic Functions	8V0919866A ECE 2013 These are "Safe"	8V0919603A DU Std 8V Advanced Funct R	ions lefer to Servi	ontrolUnit_B				
Extra: Extra: Basic Functions Fault Codes	8V0919866A ECE 2013 These are "Safe" - 02 Readiness - 15	8V0919603A DU Std 8V Advanced Funct R Coding II -	0919614B Ca ions lefer to Servi 11	ce Man Coding - 07				
Extra: Extra: Basic Functions Fault Codes Meas. Block	8V0919866A ECE 2013 These are "Safe" - 02 Readiness - 15 s - 08 Advanced ID - 1A	8V0919603A DU Std 8V Advanced Funct R Coding II - Basic Setting	ions lefer to Servi 11 IS - 04	ce Man Coding - 07				

3. Select Long coding helper

	Pleas	e write down the orig Incorrect Coding c	jinal values be an make a Co	fore attempting ntrol Module no	to change anythin on-functional!	ıg.		
		0 1K0 907 530 A -	Gateway	H06 0020	-			
	Current coding:							
			FF000600	04000				
			New co	d g: Lor	ng Coding Helper			
WorkS	Shop Code (()-99999) : 03743	Importer # ((0-999): 444	Equipment # (0-	99999): 58363		
\odot			Do It!	Cancel]			

4. In Byte 19, Bit 4, make sure "Rear View Camera (RVC) Low Installed" is checked and enabled. Then press exit

In Byte 19 set bit 4 to "Rear View Camera installed"

Ver.1.0.6.23 - 5G0-035-819-A 25 Bytes lang		x
Schließen LCode 2 Hilfe		
1) 02730900FF00000011110001000800001F0100940100010001		
2) Weiter mit [Pfeil runter] auf der Tastatur / [ESC] schließt LCode		
3) 02 73 09 00 FF 00 00 00 11 11 00 01 00 08 00 00 1F 01 00 94 01 00 01 00 01		\Box
Byte 19 Binär: 10010100		
4)		
Bit 1 🔄 Right-Hand-Drive (RHD) [PR-L0R]		
Bit 2 📝 Feature Band Switching active [STANDARD]		
Bit 4 👽 Rear View Camera (RVC) Low installed [PR-KA1]		
Bit 5 🔲 MOST-Databus for external Amplifier installed [PR-8RU]		
Bit 6-7 80 USB Configuration: USB Functionality [PR-UE4]		•
Aktuelle bzw. geänderte Codierung. Die Codierung wird kopiert beim Schließen des Assistenten an VCDS übergeben.	25 Byte	s lang

- 5. Press DO IT.
- 6. Soft reset the radio by tapping and holding the power button for 10-15 seconds.
- 7. Now the camera should engage on the radio when reverse gear is selected.