

You need :

- a reversing camera
- a trunk band
- a wiring harness (we can manufacture it yourself but the easiest way is to buy it all done)



The whole comes back to 490 euros here: [http://www.vag-car.fr/crbst\\_442.html](http://www.vag-car.fr/crbst_442.html)  
Attention, there are cameras on the market blank of any coding, it requires a specific

software to code, VCDS does not work (I paid the price).  
It also requires a cable and VCDS software for coding.

Necessary tools

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1. Open the safe and unclip the lock cover by pulling firmly on it.





2. Using a pair of flat pliers, remove the 2 pins located in the trunk lid handles.







3. Release the emergency unlocking system.



4. Unclip the bottom trim of the liftgate, starting at the bottom.



5. Using a flat screwdriver, unclip the 2 side covers of the boot strip.



6. Unclip the boot strip.





7. Using a small screwdriver, release the electrical connector from the trunk strip.



8. Using a pair of flat pliers, remove the 2 pins from the top cover of the liftgate.



9. Unclip the top cover of the tailgate.





10. Release each end of the hose between the liftgate and the passenger compartment and unclip the "TT" panel.



11. Open the driver's door and unclip the "TT" panel.





12. Unclip the side cover.







14. Using a Torx key 27, remove the screw and unclip the side jamb.



15. Lift the seal and disengage the lining of the roof.



16. Using 2 keys, pull out the MMI and then disconnect it.







17. Fit the cable between the tailgate and the glove compartment (take care not to impede the deployment of the curtain airbag).















18. Connect the 6 wires between the camera (black connector and fakra) and the quadlock connector:

+ 12V (terminal 1 of the black connector) -> on the red / yellow 18 wire of the quadlock

Ground (terminal 5 of the black connector) -> on the brown 17 wire of the quadlock

CAN HIGH (terminal 4 of the black connector) -> on the orange / purple 6 wire of the gray quadlock connector

CAN LOW (terminal 8 of the black connector) -> on the orange / brown 12 wire of the gray quadlock connector

Video camera (terminal 1 of the fakra connector) -> on terminal 6 of the blue quadlock connector

Camera mass (terminal 2 of the fakra connector) -> on terminal 12 of the blue quadlock connector

For the first 4 threads, I welded them after having cut the insulation with the cutter, then I isolated with charterton.

19. Fit the headband with the rear view camera and replace the tailgate trim.



20. Replace all the covers and reassemble the MMI.



21. Using VCDS and a cable, recode the vehicle:  
Address 19 - add 6C to the CAN Gateway list  
Address 10 Enable Camera: Check bits 4 & 5 of Byte 02 (Rear View Camera installed).  
Address 5F in adaptation, make the following changes:  
Car function list BAP Gen2-VPS\_0x0B, change to Activated

Car function list BAP Gen2-VPS\_0x0B\_msg\_bus, change to Terminal 15 (immo-slave state / terminal 15)  
then reset the 5F unit  
FYI, the camera (6C) is coded 0237060102002001000040 in my case.

22. Enjoy !

