Unintentional Opening of the Tailgate - Recoding of Long Press on Double-Click

LI72.20-P-075746	
2	
72.20 - Tailgate, rear door	
3/11/24	
118, 167, 177, 206, 213, 223, 238, 243, 247, 254, 257, 293, 295, 296, 297	
MOPF: 205, 253, 217, 222	
Clarification of "Release Tab"	

Complaint

Tailgate opens unintentionally.

Cause

Accidental or unnoticed activation of the button to open the tailgate on the vehicle key. E.g. when stored in trouser pocket, handbag etc.

Remedy

As of the 6th generation, the vehicle key can be recoded so that the tailgate no longer opens as a result of a long press on the button, but by double-clicking on the button instead.

The recoding can be carried out as follows:

1. Add AO code O19 in VeDoc (O as in the letter "O" for Oscar, not the number "0"/zero)

2. EZS N73: Perform SCN coding

3. Deactivate the vehicle key (a successful deactivation is indicated by the LED lighting up 2x briefly and then 1x for a long period).

4. Place the vehicle key on the key symbol in the storage compartment and then switch on the ignition. All other vehicle keys must be outside of the vehicle when doing this!

Perform steps 3 and 4 successively for all vehicle keys.

Notes:

6th, 7th and 8th generation keys can be deactivated as follows:

Up to modification year 22/1, by double-clicking on the locking button

XENTRY Tips

As of modification year 22/1, by pressing and holding the locking button + double-clicking on the unlocking button

On model series 167, the storage compartment with the key symbol is located in the armrest.

The SCN coding from the EZS is only transferred correctly to the vehicle key under the following conditions: Only one vehicle key is located in the vehicle, this key has been deactivated and it is positioned on the marking in the storage compartment for the data transfer.

The costs for this adaptation are to be borne by the customer.

Attachments	
File	Description
Gen 6+7+8 Key.png	
Gen 6+7 Gen 8	

Symptoms
Body > Door/Flap > Hood/flap > Trunk lid/liftgate > Jumps open
Overall vehicle > Power supply > Fuel cell > Malfunction

Operation numbers/damage codes							
Op. no.	Operation text	Time	Damage code	Note			