

223 door handles intermittently do not extend upon approach in Selective Unlocking

Topic number	LI80.61-P-073356
Version	2
Function group	80.61 - Keyless-Go/Keyless-Entry
Date	3/31/22
Validity	Model series 223 with code 889 (Keyless-Go)
Reason for change	Remedy adapted.
Reason for block	Remedy adapted

Complaint

Requirement:

Key settings for "selective unlocking" is activated.

Only affects vehicles with code 889 (Keyless-Go)

Note:

The complaint does NOT occur at "global unlock" key setting.

After retracting and extending the door handles three times in succession, the so-called "anti-play" is activated. This prevents the door handles from being extended the next time the vehicle is approached because the counter for "anti-play" is not reset.

If door handles do not extended upon approach AND after customer presses door handle review LI80.61-P-073358.

Cause

The "anti-play" Should be activated after approaching the vehicle three times in succession (without unlocking / locking) and then automatically reset the next time the vehicle is locked. This "anti-play" is to prevent the door handles from repeatedly extending if the customer is near the vehicle and discharging the battery.

Selective unlocking:

The "anti-play" is activated following a third approach. After successful locking of the vehicle, the counter for the "anti-play" is not reset. The door handles are therefore no longer extended the next time the vehicle is approached.

Remedy

It is not necessary to replace any parts and doing so will not remedy the situation!

Selective unlocking:

XENTRY TIPS

To reset the "anti-play" counter: Press the Unlock button on the key twice. This globally unlocks the vehicle one time. The "Selective unlocking" setting will still remain activate after this forced global unlock.

Symptoms

Overall vehicle > Safety and locking system > Keyless go > Function > Vehicle does not open

Operation numbers/damage codes

Op. no.	Operation text	Time	Damage code	Note
---------	----------------	------	-------------	------