## Garage door opener cannot be programmed

Topic number LI68.05-P-060306
Version 8

Function group 68.05 - Garage door opener

Date 1/27/22

Validity 204, 205, 207, 212, 218, 166, 167, 172, 231, 222, 217,

257, 213, 253, 238, 177, 118, 247 with code 231 or 232

Reason for change Adjusting Remedy #10

### Complaint

The garage door hand transmitter cannot be initialized with the integrated garage door opener in the inside rearview mirror.

#### Cause

- 1. The integrated garage door opener (GDO) is not compatible with the opening system installed in the garage.
- 2. The garage door drive uses a rolling code system. In contrast to the fixed code system, the LED in the mirror in this case <u>flashes</u> green after programming.
- 3. When the handheld remote control is initialized with the integrated GDO, the distance between the handheld remote control and the GDO is too long or too short.
- 4. The maximum programming time of the hand transmitter was exceeded. The hand transmitter switches itself off after 10s to 20s. However, the garage door opener needs up to 30s to learn the code.
- 5. The maximum programming time of the integrated GDO was exceeded. The integrated GDO has aborted programming unsuccessfully.
- 6. The GDO cannot be programmed after replacement (See #9).
- 7. The batteries of the hand transmitter are too weak.
- 8. A part of the signal was not registered correctly.
- 9. The GDO is not programmed to US standards.
- Errors with Chamberlin MyQ, Liftmaster MyQ, or Craftsman AssureLink systems causing loss of synchronization.

## Remedy

Note: The numbering of the remedies refers to the numbering of the causes.

- 1. Installation of a universal receiver. Order via the Homelink Hotline.
- 2. In the case of garage door drives with rolling code system, synchronization of the garage door drive must also be performed.
- Keep the correct distance when initializing! This can vary between 5 and 20 cm depending on the system. If the
  initialization attempt is unsuccessful, repeat the initialization process, changing the distance between the hand
  transmitter and the mirror.

# XENTRY TIPS

- 4. Actuate the hand transmitter again. As soon as the LED on the hand transmitter goes out, release the button on the hand transmitter and press it again.
- 5. Change the position of the hand transmitter and then start programming again.
- 6. Perform initial startup of the replacement part via Xentry Diagnostics (See #9).
- 7. Replace the battery/batteries of the hand transmitter.
- 8. Repeat the programming (initialization) of the integrated garage door opener.
- 9. Country code incorrectly selected in Xentry. (Control Units -> Body -> Drivers-Side SAM -> Lin Bus: Garage Door Opener -> Adaptations -> Configuration -> Manual Settings -> Country Code).
- 10. \*\*Updated\*\*: Please SCN code the overhead control panel (OCP). This will disable two-way communication which has shown to cause the synchronization issues.

Note: For additional programming support, you may also contact the Homelink Hotline.

HomeLink® hotline 1-800-355-3515 (free of charge)

Symptom	s			
Body > Interior equipment > Garage door opener > Cannot be programmed				
Operation numbers/damage codes				
Op. no.	Operation text	Time	Damage code	Note