

The receiver checks the incoming remote signal is the correct encoding before forwarding the command. Thus, the remote button has to be pressed for approx. 1–2 seconds duration.

PROGRAMMING OF NEW REMOTES THROUGH AN ALREADY STORED TRANSMITTER:

1. It is recommended that when programming new remotes to the receiver, that you stand around 10m from the receiver.
2. Take an already paired (memorised) remote.
3. Through pressing the memory button P3 (e.g. with a paper clip) the receiver is set in memory mode and emits a 5 second long programming mode and emits a 5 second long tone, release button P3.
4. Within these 5 seconds, press the channel button which is to be stored. Hold the channel button down until you can hear several successive beeps (the channel has been successfully stored).
5. Now programming is finished. Please test the new remote works correctly by pressing the stored channel button. For programming further remotes, please repeat the procedure.

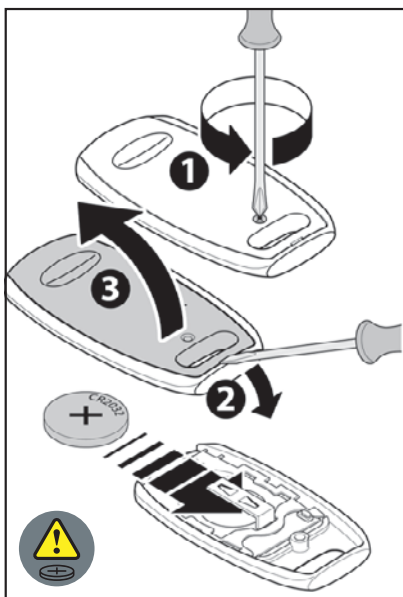
ATTENTION:

If the remote isn't stored in the receiver, this may be a result of one of the following reasons:

- Receiver memory is full. If the receiver memory is full, signal tones can be heard for 3 seconds.
- Receiver has not been activated for storage
- Transmitter and receiver not compatible

ATTENTION AT MULTI-CHANNEL FACILITIES:

The power supply for possibly existing additional receivers has to be turned off, to avoid an unintentional activation of several receivers during memorizing.



CHANGE BATTERY:

The batteries must only be replaced with batteries type CR2032 - There is a risk of explosion by improper battery replacement!

To replace the battery unscrew the screw at the back side and lift the cover at the notch.

Replace 3V-Lithium Battery CR2032 as shown. Give empty battery for recycling.

