

# Programming of hand transmitter:

Learn coding (if necessary) This function is meant to transmit the coding of an e xisting hand transmitter to an additional hand



transmitter.

Advice:

Both sides of the plug connections can be used identically.



Attention! An actuation of the hand transmitter may start the door movement!

Step 1: . Connect both hand transmitters by means of the enclosed coding plug 1).

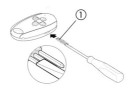
· Actuate the existing hand transmitter and hold the button. The LED on the transmitter is on.

· Actuate the desired button of the new hand transmitter and hold the button of the existing hand transmitter.

After 1 - 2 sec. the LED on the new transmitter is glowing permanently.

Programming is terminated. The new hand transmitter has now taken over the coding of the existing hand transmitter.

. Remove the coding nlug (1).



## Change coding

It is possible to change the coding of the hand transmitter in case that a hand transmitter has gone lost. For this insert the coding plug (1) into the hand transmitter that has to be reprogrammed.

- . Insert the coding plug (1) into the hand transmitter.
- . Short-circuit one of the outer pins of the coding plug with the centre lead (e.g. by means of a screwdriver).
- · Actuate the desired button on the hand transmitter. The integrated random program generates a new code. The LED is flashing quickly.

As soon as the LED on the hand transmitter is on permanently, release the button of the hand transmitter and remove the coding plug.



# Advice:

After a new coding of the hand transmitter the garage door operator has to be re-programmed to the new code, because the old code is lost irrevocably.



# Advice:

For multi-channel hand transmitters this procedure (learn coding/change coding) has to be carried out for every single button.

