

KEELOQ"

Suitable for digidoor II and digidoor twenty-four, and digitronic Ekey receivers.

To identify an 'on-board' or a 'stand-alone' receiver.

Switch the wall console to 'LOCK', then press an existing dig Executions in the A clicking noise from the operator indicates a 'stand-alone' receiver is in use otherwise an 'on-board' receiver is in use.

## Adding a digiEkey to digidoor twenty-four and digidoor II (with on-board receiver). Recording a digiEkey via the wall console.

With power on, ensure the light is off using the light toggle button.
Press and hold the light toggle button.
The light will come on and after 5 seconds go off.

Release the button and the light will come on again.
Within 30 seconds, press the required button on the digiEkey transmitter. (If 30 seconds is exceeded, the controller exits the recording function) The light on the Digidoor will go off.

Press the same button on the transmitter again and the light on the digidoor

will flash repeatedly. The Transmitter is ready for use.

# Erase All (Note: all previously recorded digiEkeys will be erased)

With power on, ensure the light is off using the light toggle button. Press and hold the light toggle button.

The light will come on and after 5 seconds go off. Continue to hold the button.

After a further 5 seconds the light will flash, indicating memory erased.

### Adding a digiEkey to digi 'stand alone' E key receiver.

Warning! If the LEARN-LINK is left connected it will erase all previous codes. Briefly connect the LEARN-LINK in the 'LEARN' position inside the receiver. Remove the LEARN-LINK and the LED will light solicity.

Within 30 seconds, press the required button on the digiEkey transmitter and the LED will go off. (If 30 seconds is exceeded, the receiver exits the recording

function) Press the same button on the digiEkey again and the LED will flash. **Note:** The receiver can store 33 codes; a 34th code will replace the 33rd.

Note: the receiver can store 33 codes; a 34th code will replace the 33rd. Erase All (Note: all previously recorded digitkeys will be erased)

Connect the LEARN-LINK in the "LEARN" position inside the receiver.

After 10 seconds the LED will light for 1 second, indicating all codes erased.

Remove the LEARN-LINK and place it in the storage position on the left.