

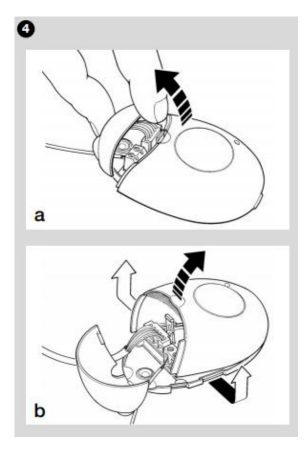
# NICE OXI, OXIT, OXIFM, OXITFM, OX2, OX2T, OX2FM, OX2TFM

For all models: Installation of an external aerial If the aerial supplied is in an unfavourable position and the radio signal is weak, an external aerial may be installed to improve reception (mod. ABF or ABFKIT).

The new aerial must be positioned as high as possible and above any metal or reinforced concrete structures present in the area.

 Connection to the Control Unit: Use a coaxial cable with an impedance of 50 ohm (for example, a RG58 cable with low loss). Caution! – To reduce signal dispersion use a cable that is as short as possible (not exceeding 10 m).

- Connection to the receiver (only for models with universal type connection): Open the receiver by first raising the smaller section of the cover (fig. 4-a) and disconnect the aerial supplied; then connect the cable of the new aerial to terminal 1 and 2 as follows (fig. 3-a): Terminal 1 = sheath; Terminal 2 = core.



The receiver can only memorise transmitters belonging to one of the following 3 encoding families:

- 1. family with "O-Code", "FloR" and "TTS" encoding;
- 2. family with "Flo" encoding;
- 3. family with "Smilo" encoding

The encoding family of the first transmitter memorised on the receiver also defines the relative encoding family for the subsequent transmitters to be memorised. To change the encoding family set on the receiver, perform procedure 10 – Total receiver memory deletion.

To check on the receiver whether transmitters and the associated encoding family are already memorised, proceed as follows:

01. Disconnect the receiver from the power supply.

02. Re-connect the power to the receiver and count the number of green flashes emitted by the receiver led.

03. Check the number of flashes emitted with the data in the table below: -1 flash = Flo encoding -2 flashes = O-Code / FloR / TTS encoding -3 flashes = Smilo encoding -5 flashes = no transmitter entered

## Memorisation in "MODE I":

Warning – This procedure simultaneously memorises all keys of the transmitter or a group of the latter (on transmitters with more than one identity code).

01. Press and hold the key on the receiver until the green led on the receiver illuminates. Then release the key.

02. (within 10 seconds) On the transmitter to be memorised, press and hold any key until the led on the receiver emits the first of 3 green flashes to confirm memorisation. Note – After the three flashes, a 10-second interval is available to memorise another transmitter as required.

### Memorisation in "MODE II":

WARNINGS: – The "Extended Mode II" procedure can only be used with receivers with "SM" type connectors.

- This procedure enables memorisation of a single transmitter key.

01. In the control unit manual, look up the "Table of commands", select the command to assign to the transmitter key and note the number corresponding to the command. 02. (on the receiver) Press the key the same number of times as the previously noted number – the Led on the receiver emits the same number of flashes repeated at regular intervals.

03. (on the transmitter within 10 seconds) Press and hold the selected key for memorisation until the led on the receiver emits the first of 3 flashes (= memorisation confirmed).

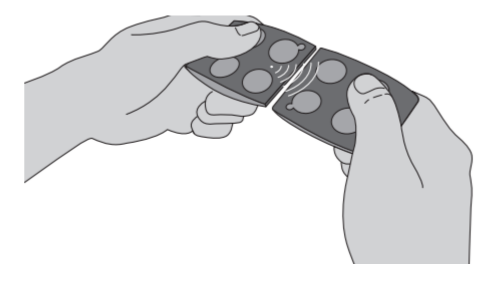
Note – After the three flashes, a 10-second interval is available to memorise the same command on other keys on the same transmitter or a new transmitter as required.

#### MEMORISING A TRANSMITTER USING THE "ENABLE CODE" OF ANOTHER TRANSMITTER

This procedure can only be used if two transmitters with "**O-Code**" encoding are used. The NiceOne transmitters have a secret code stored in the memory, known as the "ENABLE CODE".

Thanks to this code, operation of NEW transmitter can be enabled by simply transferring the "enable code" of an OLD transmitter (previously memorised on the receiver) onto its memory

Note – For this procedure, refer to the transmitter manual. Subsequently, when the NEW transmitter is used, it will transmit its own identity code to the receiver as well as the relative "enable code" (the first twenty times only). The receiver, after recognising the "enable code" of an OLD transmitter (previously memorised on the receiver) automatically memorises the identity code of the NEW transmitter sent to it.



# MEMORISATION OF A TRANSMITTER USING THE PROCEDURE IN THE VICINITY OF THE RECEIVER

- 01. On the NEW transmitter, press and hold the key.... for at least 5 seconds (see note 1) and then release.
- 02. On the OLD transmitter, press key.... three times (see note 1) and then release.
- 03. On the NEW transmitter, press the same key pressed in point 01 once and then release.

#### **DELETING A SINGLE TRANSMITTER FROM THE RECEIVER MEMORY:**

A single transmitter (in your possession) memorised can be deleted from the receiver memory as follows:

Press and hold the receiver key.

After approx. 4 seconds the green led illuminates (keep the key pressed).

On the transmitter to be deleted from the memory, press and hold any key (see note 1) until the led on the receiver emits 5 green flashes (= deletion confirmed).

Led ORANGE = Both memorisation modes locked ("in the vicinity" and with "enable code"). (within 5 seconds) Press any key of a transmitter already memorised on the receiver to save the selected function.

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