

Instruction to convert from floor sensing to air sensing for:

- DEVIreg Touch thermostat
- DEVIreg Smart thermostat

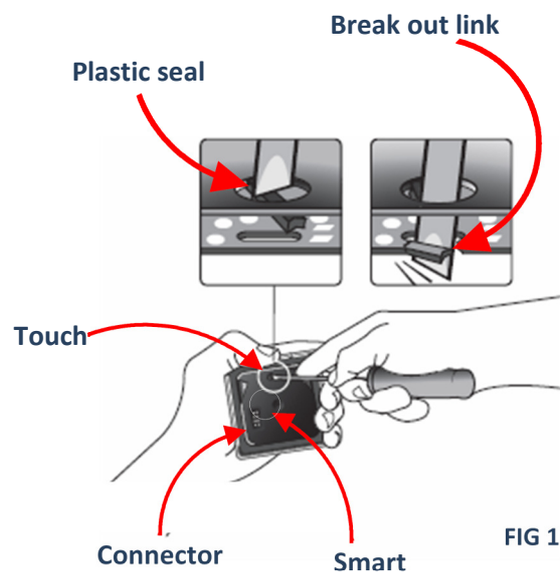
The DEVIreg Touch and DEVIreg Smart thermostats are default supplied for an intended floor sensor configuration. They may be changed from floor sensing to either room sensing or a combination of room and floor (limit) sensing. This requires both a physical set up (see below) and a program set up. It is recommended that the floor sensor option be used for heated floor applications.

NOTE!

The physical set up requires the breaking of a link on the circuit board which is irreversible.

The following procedure should be carried out before fitting the display module to the thermostat body. Please refer to FIG 1.

1. Using the tip of a screw driver, remove the plastic seal.
2. Insert the tip of the screw driver into the slot on the circuit board immediately beneath the plastic seal aperture and twist to break out the printed circuit board link.
3. Fit the display module to the wall mounted thermostat body.



IMPORTANT!

Once the link has been broken out and display module fitted, you may then apply power to the thermostat. In the installation steps, you will require configuring the thermostat for room or room and floor (limit) sensing. Please refer to the respective thermostat installation instruction for details.

CAUTION!

In the event that you require to remove the display module from the thermostat body, **DO NOT APPLY PRESSURE TO THE LCD SCREEN**. Excess pressure may result in cracking of the screen. The DEVIreg Touch and DEVIreg Smart display modules have 3 mounting grips as shown in Fig 2. When removing the display module, carefully insert a thin flat bladed screwdriver between the display module and the wall escutcheon/plate (being careful NOT to mark or viably damage the display module and escutcheon).

