

## Step 1

Identify the model of alarm that is installed, as there are different replacement sensors available. The model number is moulded into the bottom right corner of the alarm.



### MODEL

Ei261  
Ei261D

### SENSOR

Ei261M

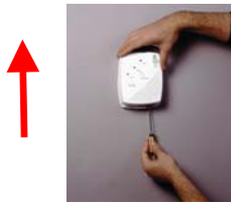
Ei261EN  
Ei261DEN

Ei261MEN

Ei261ENRC  
Ei261DENRC

## Step 2

Remove the alarm from the mounting plate by inserting a small flat screwdriver into the slot at the base of the alarm. Slide the alarm away from the screwdriver until it will move no further then lift the alarm from the mounting plate. *Note: there is no need to disconnect the mains power supply if no other maintenance is to be undertaken.*



Slide the alarm  
off its base-plate

## Step 3

Check the Sensor Module model number and ensure that the replacement sensor module has the same model number as the one already installed.

Remove the existing Sensor Module by carefully pulling on the lip on the back of the module. It may be necessary to move the Module from side to side slightly to release it.



Check Sensor Module  
model number



Remove existing  
Module by pulling on tab

## Step 4

Carefully align the new Sensor Module including the connector pins and push firmly into place. The module must be flush with the casing or the alarm will not go back onto the mounting plate.

Refit the alarm to the mounting plate and wait for a period of 4 minutes to allow the new Sensor Module to stabilise.

## Step 5

Press and hold the test button for approx 5 seconds - the alarm should sound.

In the unlikely event that the alarm fails to operate, it will be necessary to disconnect the mains supply and remove the alarm from the mounting plate. Wait for a period of 4 minutes, refit the alarm, reinstate the mains supply and test again on the test button. If this fails to resolve the problem, it will be necessary to replace the alarm.