

Technical Bulletin Nº CB1021

Issue: 1 Date: 7/18

Noise or Vibration

Three areas of noise or vibration have been identified with this product and have been addressed at the factory at three different serial number break points.

	Problem	Serial Nº	Page
1	Panel deck area	73400000	2
2	Oven fan motors	74100000	4
3	Rear panel regulator recess (Upright models only)	74500000	5

Panel deck before serial number 73400000

Due to the large panels used in the cooling fan duct, there is a possibility some vibration and noise can be generated in this area.

Applying some silastic (Part No 0393 001 065) in the areas shown will stop this possibility.

1. Remove the hob



2. Apply silastic in these 2 places.

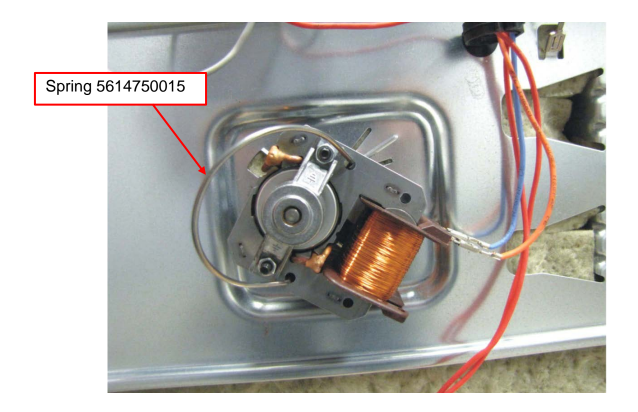


Oven fan motors before serial number 74100000

A noise can be heard at start up or when the oven is hot while using fan element cooking.

When the fan motor is running it produces a magnetic field which can cause vibrations therefore creating noise on the back panel of the oven.

A spring (Part N^0 5614750015) should be fitted to the motor as shown in the picture below.



Rear panel regulator recess before serial number 74500000

Vibration between the rear panel and where the regulator recess touches the panel deck can sometimes cause issues. Fit some tape (Part No 0400 005 006) in 2 places as shown below.

Extra pieces of tape can be added if required.

