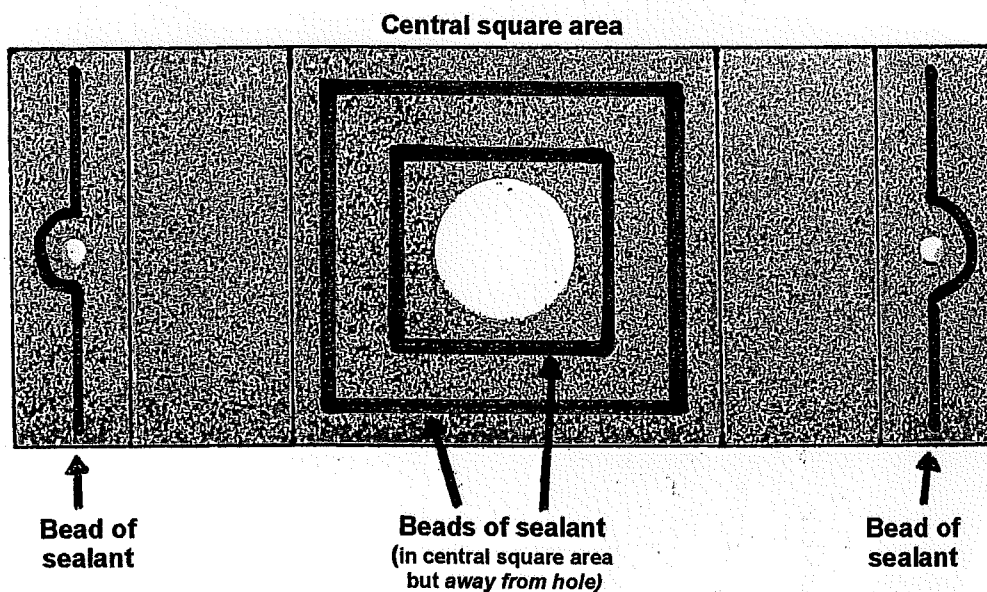




INSTRUCTIONS TO CHANGE THE VERMICULITE BURNER UNIT ON AN EVOLUTION BURNER

1. Remove the old vermiculite burner from the metal pan. This is held in place by two nuts and bolts. There is also some sealant in the centre and at either end, where the vermiculite burner contacts with the metal pan, and this seal may need breaking.
2. Remove any residue of sealant from the metal pan.
3. Apply two 10mm beads of the enclosed black sealant to the underside of the vermiculite burner on the central square area that locates against the metal pan, as shown on the diagram below. The idea is that when burner block is repositioned into the metal tray the sealant will spread out and more or less fill the entire central square area. Keep the inner bead of sealant away from the central hole, so that when the vermiculite burner is relocated in the metal pan the sealant will not migrate into the area of the hole.
4. Also apply a bead of sealant to each end foot on the underside of the vermiculite burner, as shown on the diagram.



5. Whilst the sealant is still wet relocate the vermiculite burner in the metal pan and bolt in. Do not overtighten as this will crush the vermiculite.
6. Turn the burner pan upside down and check that the aeration hole or holes in the tray, next to the gas injector, are clear of sealant. If necessary remove any sealant that may be covering or partly covering the aeration holes.
7. It is *not* necessary to allow the sealant to set before running the fire.

If you have any queries please call our Technical Department on 020 8254 6802.