
Firebird vertical condensing flue FBFLHLF008VHL

1. Air intake
 2. Fixing for Standard efficiency boilers
-

It has come to our attention that some installers are uncertain about the air intake on the current Firebird vertical condensing flue terminal part FBFLHLF008VHL. It is quite narrow and further from the exhaust outlet than previous versions.

Please take note of where the air intake is and make sure this is not obstructed in any way by roofers or other tradesmen following installation.

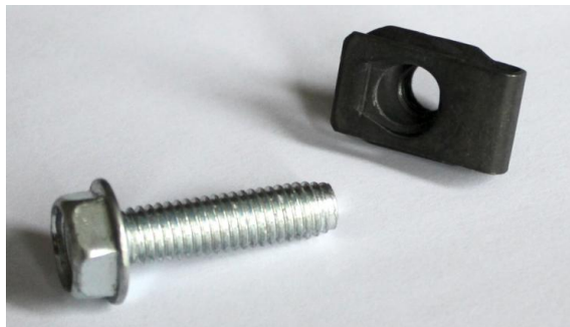
The collar provided should not obstruct the air intake.



Fixing for Standard Efficiency boilers

Neither the standard efficiency boiler nor the flue come with the speed nut and bolt needed to fit the flue using a centre bolt. These need to be supplied with the vertical flue.

Speed nut and bolt.



Speed nut to be fitted to centre of flue spigot as shown below, and bolt tightened with socket spanner.

Use white gasket supplied with flue kit to go between flue and boiler.



Use the white fibre gasket in the flue kit with the standard efficiency boiler.

Condensing boilers have a rubber gasket and fixing screws with the boiler