



Gas Combination Boiler for Central Heating and Hot Water Production, Wall Mounted, Copper Heat Exchanger, Fan Assisted, Room Sealed, Electronic Flame Ignition and Control





REAR FLUE INSTALLATION INSTRUCTIONS

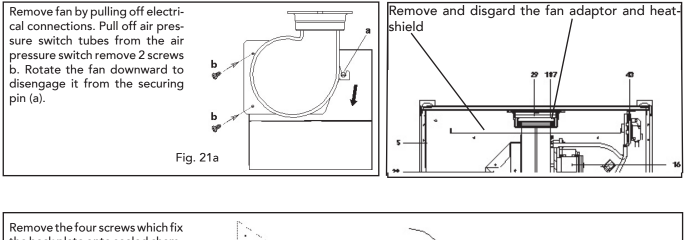
G.C. NO: 47-267-32

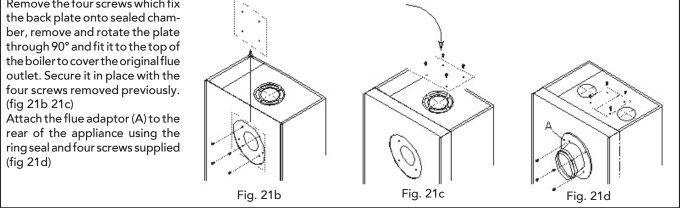


For installation (back flue connection):

For direct back flue connection it is necessary to use the optional kit Part No 822186, and it is necessary to alter the fan direction inside the boiler.

Please Follow the below procedure carefully:

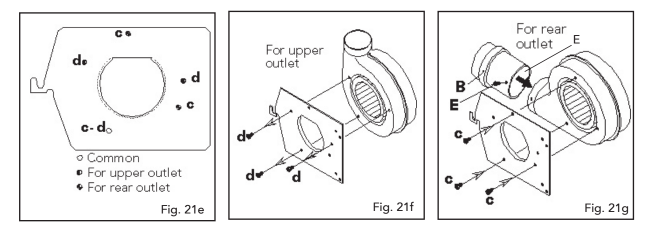




Remove fan mounting plate by undoing the three fixing screws "d". Rotate the fan through 90° so that the fan nozzle points sideways. Secure the fan to the plate in the new position using screws in position "c".

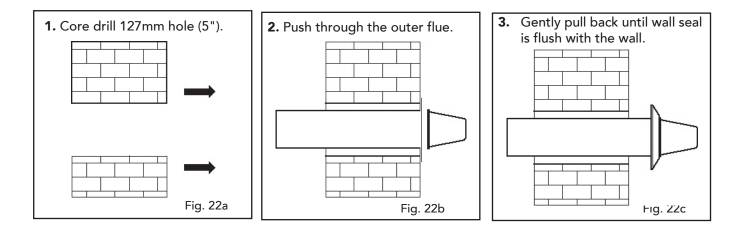
Attach the fan spigot adapter "B" using the two screws "E" provided.

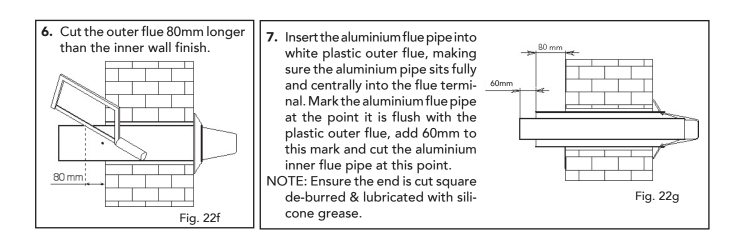
NOTE: The spigot must be sealed using high temperature silicone, not supplied.



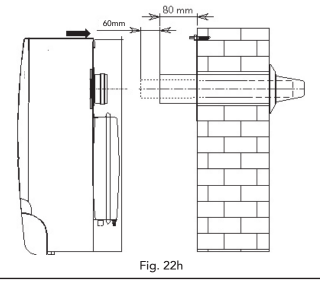


Back flue outlet (Diagram 1-9)

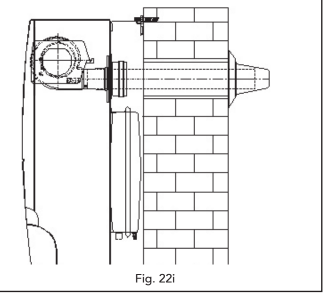




- **8.** Ensure that the inner metal flue is pushed into the terminal, as shown.
- **9.** Lift boiler onto the wall bracket with flue in place, and engage the outer flue into the adapter. Secure the boiler using the nuts & washers supplied.



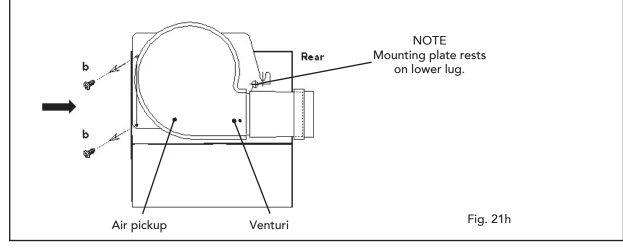
9. Make sure the inner flue is fully engaged in the flue terminal, Re-attach the fan as shown in fig 21h. Secure bottom of boiler using two screws and washers provided.





Re-attach the fan with the screws (b). Refit wiring connections to fan and air pressure switch tubes ensuring correct orientation. I.E. red tube to air pressure switch connection with red dot (+) and clear tube to air pressure switch connection with no paint marking (-). (Clear hose to fan venturi)

Fit the fan into the boiler rotating the front to engage with the mountin lug. Secure with the screws b.



NOTE: The rear flue application does NOT require any flue restrictor ring to be installed. The maximum flue distance for this application is 1 meter with NO bends being permissible. When testing the appliance, if the boiler does not ignite, but the fan runs continuously, then it woul be advisable to check the orientation of the air pressure switch hoses.

FOR FURTHER INFORMATION PLEASE CALL OUR INSTALLER TECHNICAL HELP LINE TEL 08707 282885 OPTION 1