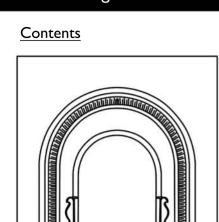


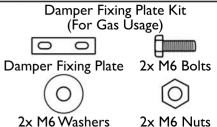
The Beckingham Insert



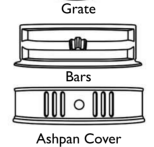
Fireplace Fascia



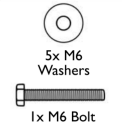
Cast Iron Firebrick Retaining Plate





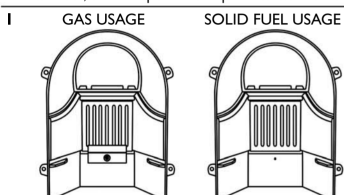


2





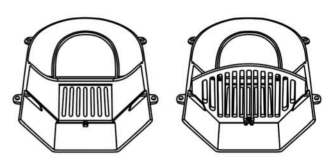
Please note, a 10mm spanner is required to assemble this fireplace.



For Gas Usage: Do not remove Cast Iron Firebrick Retaining Plate. Go to Step 3 for Gas Usage.

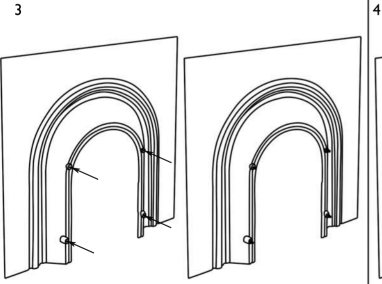
For Solid Fuel Usage: Remove Cast Iron Firebrick Retaining Plate from the front of the Fireplace Back by undoing bolt. The plate can then be discarded.

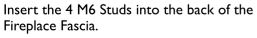
SOLID FUEL USAGE ONLY

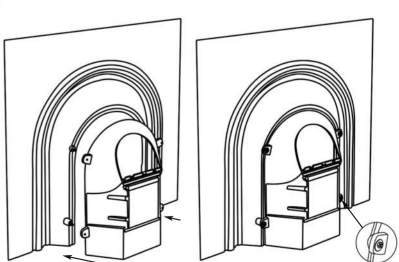


Insert Grate into the groves on the Fireplace Back. Secure and tighten with M6 Nut, M6 Bolt and M6 Washer.

THIS STEP IS NOT REQUIRED FOR GAS USAGE. NO GRATE IS REQUIRED FOR GAS USAGE.





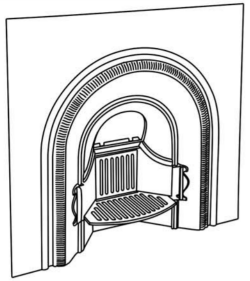


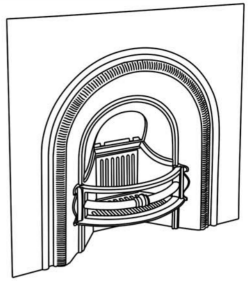
Attach Fireplace Back to the back of the Fireplace Fascia, ensuring that the M6 Studs pass through the fixing brackets on the Fireplace Back. Secure and tighten using 4 M6 Washers and 4 M6 Nuts.



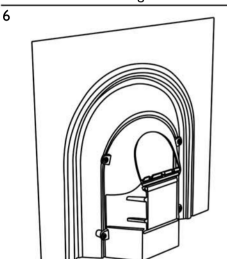
The Beckingham Insert

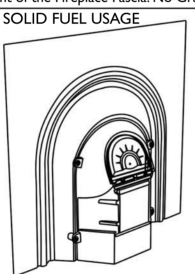
5

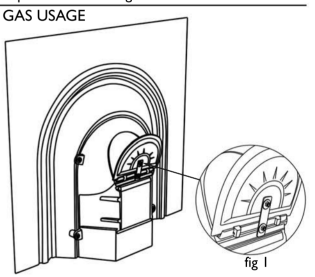




Slot the Bars into the groves on the front of the Fireplace Fascia. No Grate Required for Gas Usage.

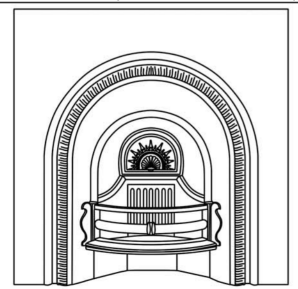


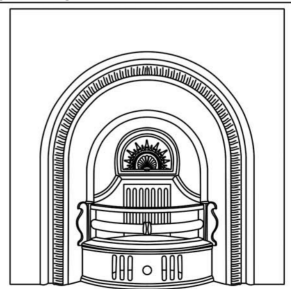




Solid Fuel Usage: Rest the Damper Plate onto the grove on the back of the Fireplace Fascia. Gas Usage:The Damper Plate must remain fixed open for Gas Usage by using the Damper Plate fixing Kit. Screw M6 Nut fully onto M6 Bolt and lastly M6 washer x2. Attach Damper Fixing Plate as fig 1.







To complete, place Ashpan Cover below Grate and Bars on the front of the Fireplace.