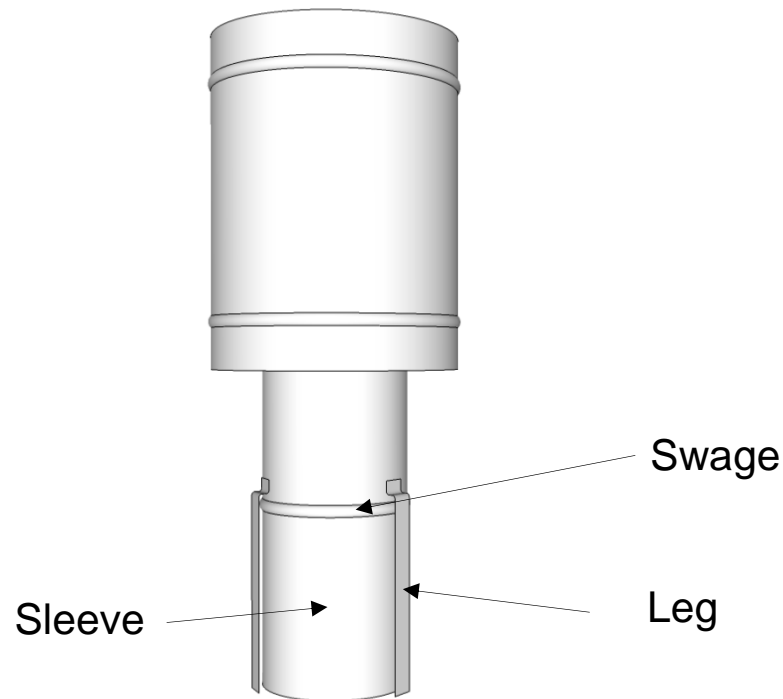


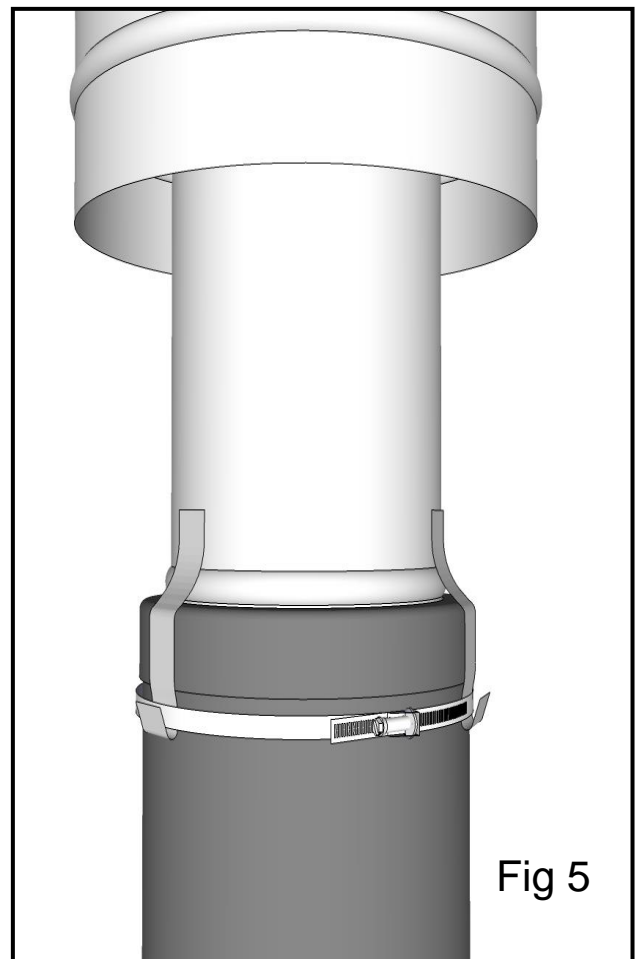
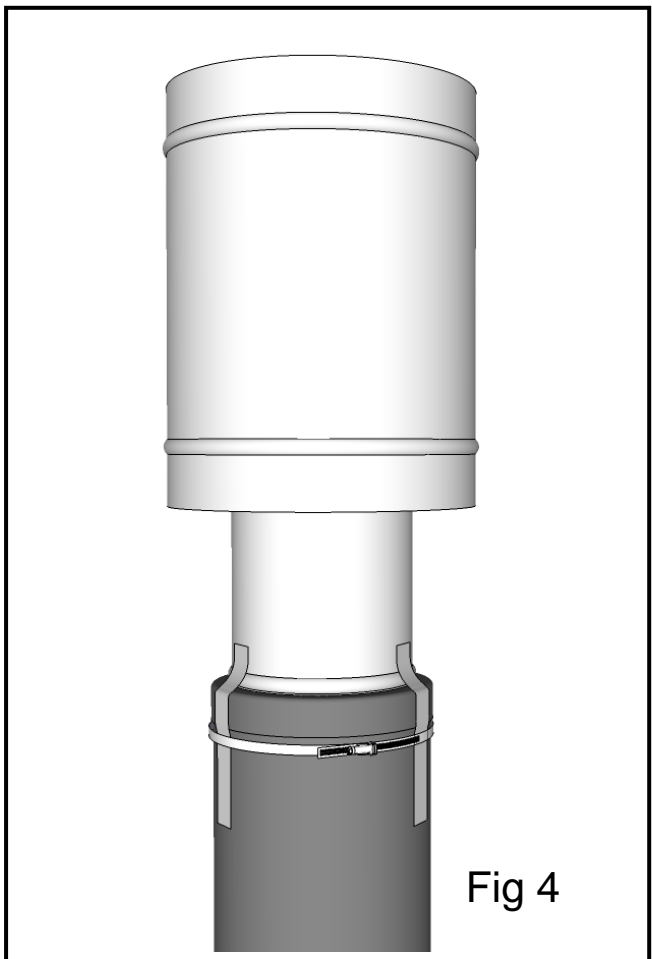
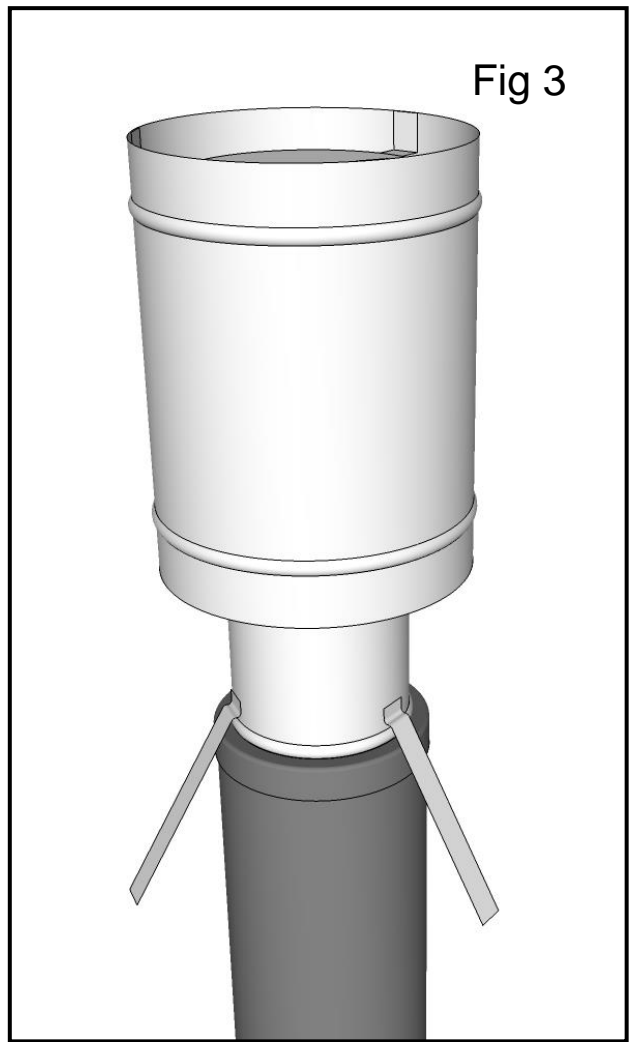
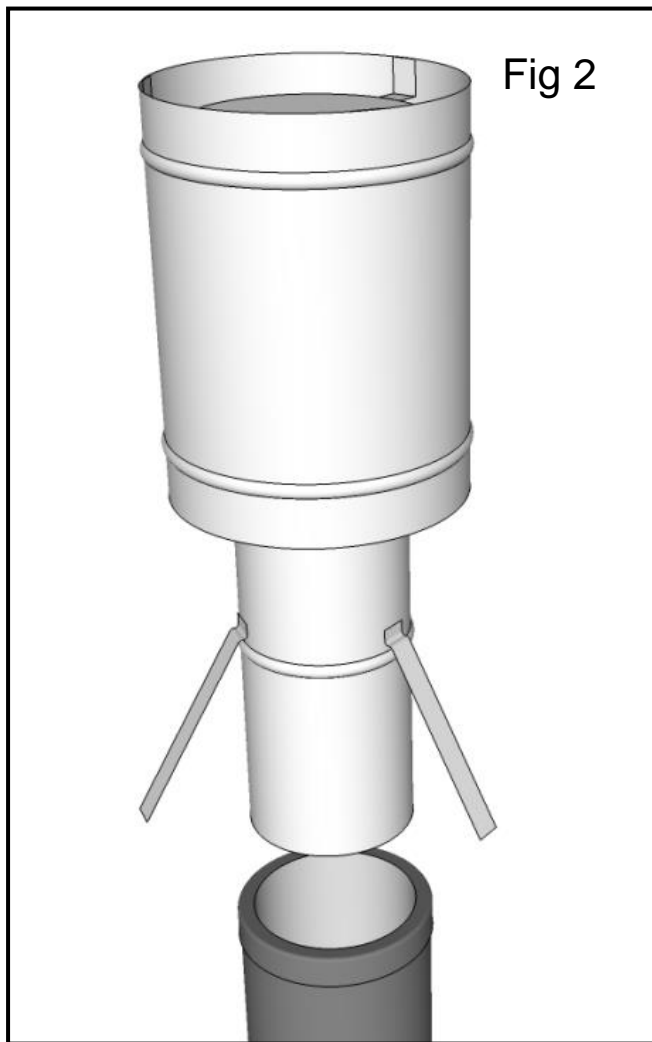
Brewer Windmaster Fitting Instructions

Important: ensure you have the correct terminal to match your fuel type and application.



To fit the Windmaster:

1. Bend the legs slightly outwards (fig2).
2. Insert the Windmaster sleeve into the chimney so the swage and legs rest on the top face of the chimney opening (fig3)
3. Bend the legs down the outside face of the chimney and wrap the stainless steel band around the legs at a suitable point. Leave at least 25mm of excess leg under the strap. Tighten the stainless steel band with a flat bladed screwdriver and trim any excess strap if necessary (fig4).
4. Bend the remaining leg under the strap upwards, and trim above the strap if necessary (fig5).



Declaration of conformity

Brewer Metalcraft Ltd
Units C&D Ford Lane Industrial Estate
Ford (Near Arundel)
West Sussex BN18 0DF
United Kingdom

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1856-1:2009 Chimneys - Requirements for metal
chimneys - Part 1: System chimney products

Metal system chimney fitting - Terminal

Essential Characteristic	Performance
Flow resistance Coefficient	ζ 0.033
Durability: Freeze thaw	Pass

Specifications

Model	Windmaster
Coefficient of flow resistance	ζ 0.033

