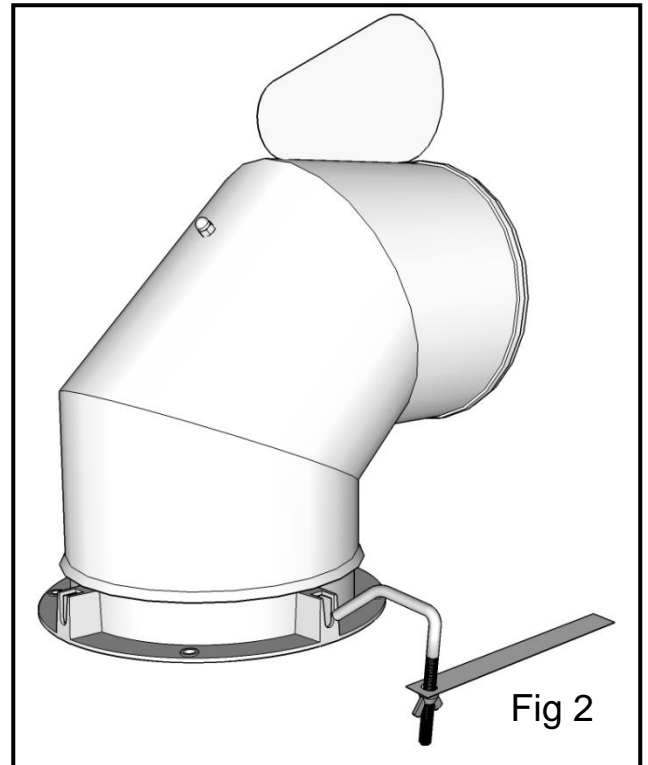
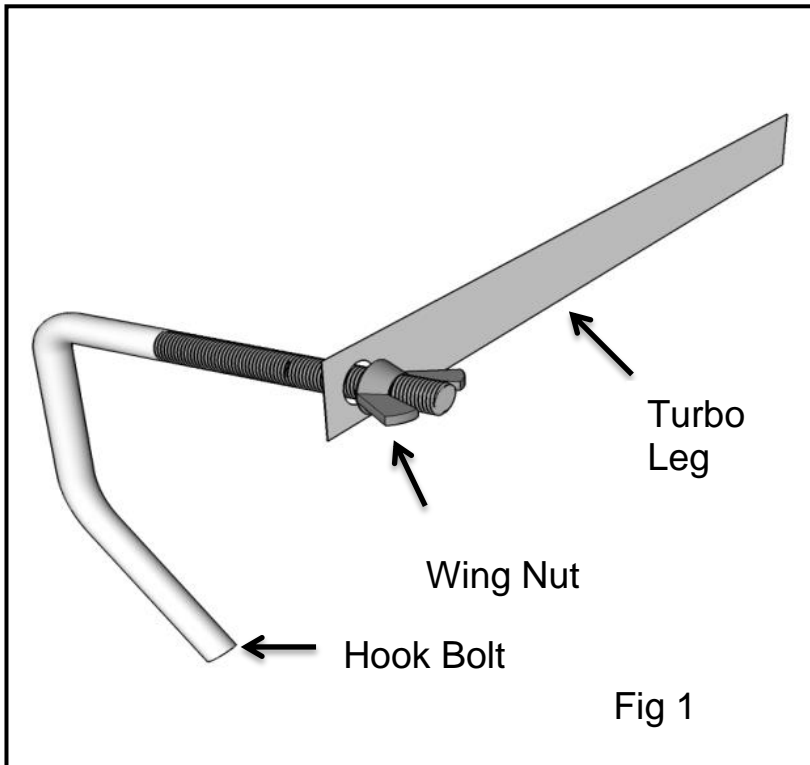


Brewer Lobsterback Cowl Fitting Instructions

Important: the Lobsterback is for solid fuel use only

Ensure you have the correct model of terminal to match your fuel type and application.



1. Screw the wing nuts slightly on to the threads so they do not come undone.
2. Pass the hook bolts through the holes in the turbo legs so the legs contact the wing nuts (fig1).
3. Pass the hook bolts through the openings on the supporting frame (wing nuts downwards fig2).
4. Place the unit on the chimney.
5. Tighten up the wing nuts so the unit is centred on the chimney.
6. Bend the legs down the outside face of the chimney.
7. Pass the stainless steel band around the legs.
8. Position the stainless steel band approximately 50mm (2") above the lower edge of the legs.
9. Tighten the stainless steel band with a flat bladed screwdriver and bend the bottom of legs back upwards over the stainless steel band. Trim the legs if necessary (fig3).

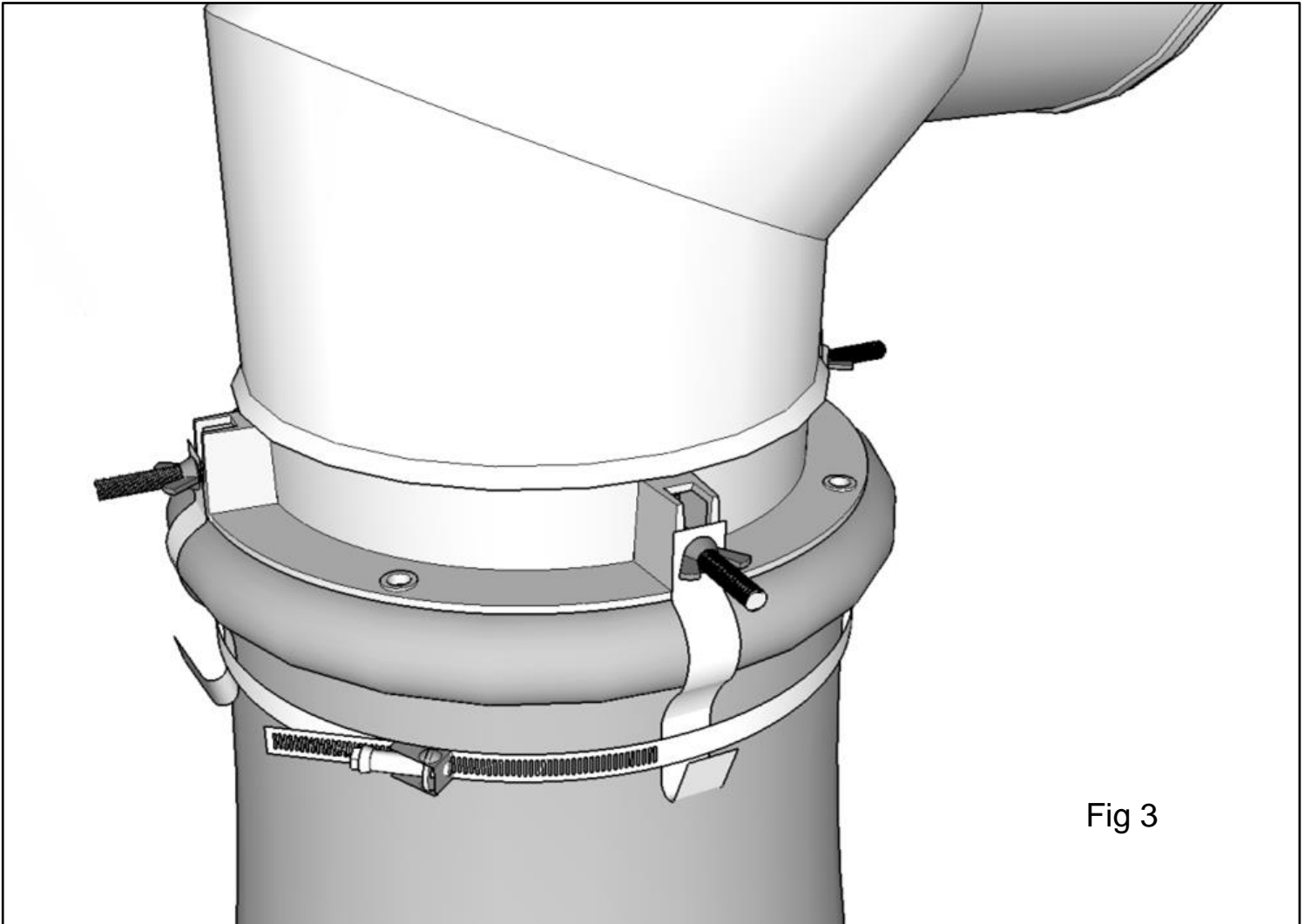


Fig 3

Declaration of conformity

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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	≤ 0.016
Durability: Freeze thaw	Pass

Technical Information

Model	Lobsterback Cowl	
Fitting range (internal chimney diameter)	Model 150	115-180mm
	Model 200	180-235mm
Coefficient of flow resistance	ζ 0.016	