



Pop 3 Stove Installation

This Stove is designed for use in Small Workshops, Greenhouses and Coach-houses etc. The Stove will burn Coal, Coke and Smokeless fuels in addition to wood off-cuts. It should be installed in accordance with any relevant Local Regulations and Bylaws. Correct installation is the responsibility of the customer. The combustion process requires an air supply so ensure adequate ventilation is provided.

Packing List

- Stove Body
- 3 Legs
- Grate
- Ash Tray/ Door
- Tool

Secure the Legs with bolts supplied using the pre-drilled holes around the base. Position Grate on lugs in the bottom of the Stove. Insert the Ash Tray/Door in position over the tags provided. The Tool provided doubles as an Ash Rake and Loading Door Lifting Tool.

The Stove should always be sited on a non-combustible hearth such as a Paving Slab. In the case of timber frames buildings install a heat shield on the wall with 12mm spacers. You must ensure that the Stove is sufficiently distant from any combustible materials. Do not store fuel immediately adjacent to the Stove. Note that heat resistant paint is porous, the Stove will rust if left damp for prolonged periods.

The hole in the Loading Door can be used to fix a handle (not supplied). If you wish to heat a kettle leave Door as supplied and remove Loading Door with Tool. Smoke will not come out of this hole unless you have a blocked chimney.

Model	Diameter (mm)	Height (mm)	KW	Space (m ³)	Loading Door (mm)	Log Length (mm)	Flue Size (mm)	Outlet	Weight (kg)
Pop 3	260	580	6	90	150	450	100	Back	23

Warranty – Twelve months warranty is given provided the Stove is used according to the above instructions. No warranty however can be given on the cast grates and galvanized steel flue pipe and bends as these can be destroyed by incorrect use, or abuse.