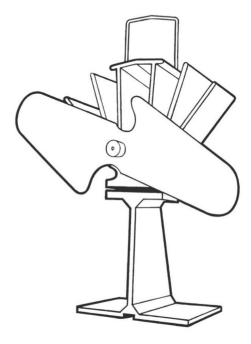


# **Heat Powered Black 2-Blade Wood Stove Fan**



Item NO: QI004551

**OPERATING INSTRUCTIONS** 

PLEASE READ BEFORE USE.



## **Important Information:**

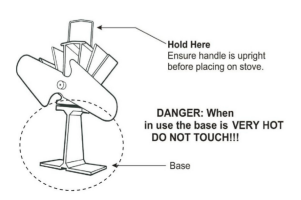
Thank you for purchasing the Heat Powered Stove Fan. Please read the information in this manual carefully to learn how to safely operate and maintain performance to your Heat Powered Stove Fan. The manual will also outline instructions of use to avoid personal injury, product malfunction and damage to its surroundings.

#### **Heat Powered Stove Fan Operating Temperature Range:**

The Heat Powered Stove Fan has been designed to withstand normal surface temperatures between 205°C to 345°C (400°F to 650°F) on freestanding woodstoves. Overheating will reduce the fan effectiveness, lead to permanent damage and void the warranty. Remove the fan from the stove if temperatures exceed 345°C (650°F) Good woodstove safety practice includes the use of a stove thermometer. This will help ensure that your fan is not used if your stove is over 345°C (650°F).

## **Handling the Heat Powered Stove Fan:**

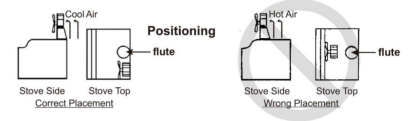
The base of the Heat Powered Stove Fan has been designed to get hot when used. When hot and if repositioning of unit is required, make sure you hold the unit firmly by the handle at all times as shown in Figure 1. Do not touch the base of the Heat Powered Stove Fan or set the unit down on an unprotected surface as the hot base could potentially damage that surface.





#### Placement:

The placement of the Heat Powered Stove Fan is very important to maximise the effectiveness of the fan. Position the fan on the stovetop so that cool air will be drawn over the "cooling fins". The fan should not be used directly in front of the stove pipe or at the front of the stove.



#### **Safety Warning:**

Always use caution and supervise children around your stove. Accidents can occur if children are not properly supervised around your stove or fan. Children should be kept away from your stove and never allowed to handle the fan. Never assume that children will remain where you last saw them.

