

GAS DUCTED HEATER TB SERIES



Home Owners Guide

APRIL 2002



GAS DUCTED HEATER TB / TE / TX SERIES

GENERAL

INTRODUCTION

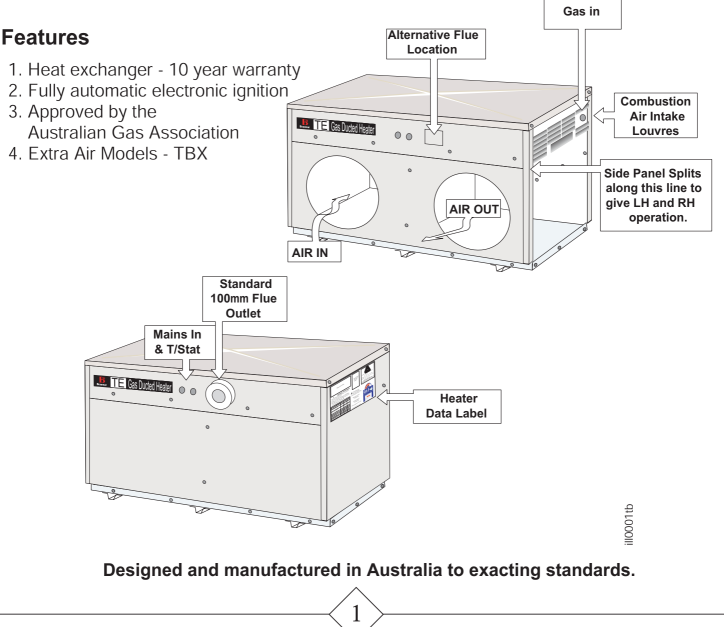
Congratulations on choosing a Braemar Gas Ducted Heating Unit. Your Braemar Heater is built from the highest quality materials and is engineered to provide many years of trouble free performance. Please take a moment to read these instructions.

Delivery

The customer or installer, upon delivery of the heater should ensure that the model number and gas type is as requested.

A data label on the end of the heater details both the model number and gas type.

Please check the heater and report any freight damage.



TURNING THE HEATER ON FOR THE FIRST TIME

Simply follow the steps below.

- 1. Ensure the gas tap at the heater is turned on.
- 2. Turn the Thermostat to the ON Position. Refer to the instruction sheet in the thermostat package.
- 3. Set the Thermostat to above the room temperature.

4. The heater is now in automatic mode.

The combustion fan will start.

After 15 seconds the sparker will commence to spark.

As soon as the heater lights the sparker will stop.

(it will normally take only 1 or 2 sparks for the heater to light) After a short period of time, the room fan will commence to blow warm air through the vents.

5. Set the room thermostat to the desired temperature.

When desired room temperature is reached the gas and combustion fan will turn off. The room fan will continue to run (about 2 minutes) to extract all the heat from the heat exchanger.

MAINTENANCE SCHEDULE

Periodic maintenance of the heater will ensure a long and satisfactory service life with the heater operating at optimum performance. Maintenance should be performed on a yearly basis by an Authorised person trained in the service of the Braemar Heaters.

If heater does not operate satisfactorily refer to the trouble shooting chart at the rear of this book or contact your Braemar Dealer.

2

TROUBLE SHOOTING

If you have difficulty operating your Heater check the trouble shooting guide before calling for service

Problem? HEAT Should be ON but the heater is not working.

Turn the thermostat to the off position, wait 5 seconds set the thermostat temperature to above room temperature. The heater should now operate.

Problem?

Heater is not operating effectively.

Check that there are enough outlets opened for the fan speed selected. Is the return air filter blocked ? We recommend cleaning every fortnight.

Problem?

Not enough Heating.

Is the thermostat located in the correct area according to the Installation Instructions. Increase the SET temperature.

Problem?

Heater runs when not programmed - Electronic thermostats.

Check the time AM or PM. Sleep or away programmed temperature is too high: lower.

FOR SERVICE CALL : 1 300 650 644

IMPORTANT

Record the Serial No. and Model No. of the heater here.

Model No:			
Serial No:			
Date of Installation:	/	/	
Installer:			

SERVICE

Before calling for service have you:

- 1. Checked through the trouble shooting guide.
- Noted the Serial No. & Model No. of the heater.
 (if they are not recorded above, the numbers are located on the side of the heater.)
- 3. Spoken to your Braemar Dealer / Installer.

FOR SERVICE CALL: 1 300 650 644





SERVICE: 1300 650 644

For all your Braemar warranty and service needs. Or Contact your local Braemar direct dealer.

TECHNICAL SUPPORT CENTRE: 1300 650 399 For technical support regarding the installation of this product

> SALES: 1300 650 141 For all your sales enquiries

Seeley International Pty Ltd has a policy of continuous product development and therefore reserves the right to make changes to these specifications without notice. Whilst every care has been taken to assure accuracy of the data compiled in the document, Seeley International Pty Ltd does not assume any liability for errors and/or omissions.

Braemar is a registered trademark of Braemar Industries Pty Ltd. Seeley International Pty Ltd ACN 23 054 687 035 Albury Manufacturing 77 North Street Albury, NSW 2640



www.seeley.com.au

xref0091 August 04

Manufacturers and Designers of Technically Advanced Quality Heating and Cooling Products