



**IMPORTANT - PLEASE READ THESE INSTRUCTIONS
CAREFULLY AND KEEP FOR FUTURE REFERENCE**

Extendable Fireguard

Instructions for Installation and Use

DIMENSIONAL INFORMATION:

This Fireguard should be securely fixed in accordance with these instructions such that no part of the Fireguard is closer than 300mm to any exposed burning fuel, heated elements or radiants.

Width: Adjustable from 94cm to 174cm

Depth: 44cm (50cm including securing hooks and eyes).

Height: 65cm

Fits around a hearth of maximum dimensions of 170cm x 45cm or on a flat hearth of minimum dimensions 100cm x 50cm.

PACK CONTENTS:

Left hand Fireguard Assembly
Right hand Fireguard Assembly
Screws x 8
U Clips x 4
Blank clamping plates x 4
Threaded clamping plates x 4
Screw eyes x 2
Wall plugs x 2
Instruction Sheet

TOOLS REQUIRED:

For Assembly:

Cross Head Screwdriver

Other tools may be required for wall mounting this Fireguard depending on the surface to which it is to be fitted.

ASSEMBLY

1. Unfold the left hand assembly by raising the top panel and swinging the side panel beneath it.

Note that the thinner wire should be on the inside of the Fireguard.

2. Locate the provided U clips at points A over the thicker wire frames of the side and top panel. Use the provided screws to secure the clips and panels in place (Fig. 1).

3. Repeat steps 1 and 2 for the right hand assembly.

4. If fitting an extension too, fit it now to the left side assembly following the instructions provided with the extension.

5. The two assemblies can now be connected by laying the right hand assembly over the left hand assembly. Adjust the position of each to achieve the required overall width. The assemblies must overlap by at least 6 squares. 6. Using the blank clamping plates, threaded clamping plates and screws, fix the left and right assemblies together. To do this, position a blank plate on the top of the guard and a threaded plate on the inside, then use the screw to clamp the plates together (Fig. 2). Position the plates on the top so that they are over the second full square in from the rear and between 2 and 4 squares in from the overlapping edges (points B).

7. Using the remaining 4 plates, use the same fixing method to fix the front panels together. This time position the plates so that they are over the second or third square from the bottom and between 2 and 4 squares in from the overlapping edges (points C).

FITTING

Suitability of Mounting Surface - This product may be fitted to any structurally sound surface.

The Screw-Eyes supplied are suitable for screwing directly into timber substrate. Fixing to other surfaces will require surface preparation to be carried out. Fixing to plasterboard, brick or concrete will require the use of the supplied wall-plugs together with the screw-eyes.

1. With the Fireguard placed in its intended position, mark the mounting surface directly behind and at the same height as the safety hooks (D).

2. Prepare the surface as appropriate and insert wall-plugs if required.

3. Fit the screw-eyes firmly into the mounting surface.

4. Attach the safety hooks on both sides of the Fireguard to the screw-eyes.

IMPORTANT:

Attach and position in accordance with manufacturer's instructions.

The Fireguard must be assembled before use and fitted securely, in accordance with these instructions, to provide adequate protection.

Position the Fireguard so that all parts of it are at least 300mm away from any exposed burning fuel, heated elements or radiants.

MAINTAINING YOUR FIREGUARD:

To clean, wipe over with a damp cloth. Do not use harsh abrasives.

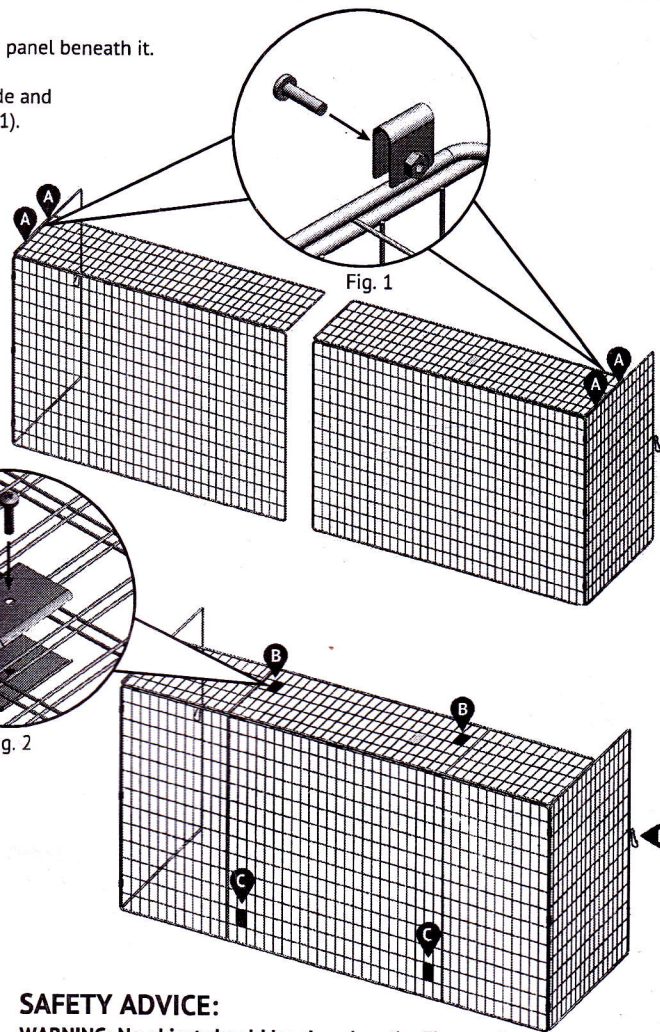
If your Fireguard becomes chipped, touch up with a non-toxic black enamel paint. Only use genuine replacement parts which are available from the manufacturer.

EXTENSIONS:

Extensions are available for this model of Fireguard:

Model No.1001/1 - 60cm Width Extension.

Model No.1003 - 2 x 43cm Depth Extensions.



SAFETY ADVICE:

WARNING: No object should be placed on the Fireguard.

WARNING: Do not dry washing or air clothes on the Fireguard.

A Fireguard is designed to protect people from falling into a fire, prevent burns and reduce the risk of injury, particularly to young people and the infirm. It is not intended to reduce the risk of fires caused by flying particles. A Fireguard can become hot to the touch during prolonged use. Children should not be left unattended.

Inspect your Fireguard regularly and do not use if any part is broken or missing.

Only use replacement parts supplied by Baby Travel Ltd.

When not in use, this Fireguard should be stored away from children.