Large Radiator Cover Instruction Manual

Safety Instructions – please read and retain for future reference.

After unpacking, check the product for signs of transit damage - do not use if damage is found.

Keep away from fire or flammable materials.

Do not stand or put excessive weight on the product, this could cause damage.

Check that the product is stable before using it.

Do not lift or move the product when it is loaded.

Parts of the assembly will be easier with 2 people.

Only use on an even/level surface.

During assembly children should be kept away from the product due to possible risk of injury.

Do not allow children to play with or on the product.

Assemble on a soft level surface to avoid damaging the unit or the floor.

To ensure an easier assembly, we strongly advise that all fittings are only finger tightened during initial assembly. Only upon completion of the assembly should all fixing points be fully tightened.

This product is to be used solely for domestic purposes.

The assembled radiator cover can be mounted to a wall for increased stability.

Screws and wall plugs provided are suitable for solid walls only. Alternative fixings will be required for other wall types.

Description of Parts

1 – Left Panel X 1		A – Cam X 22			
2 – Left Side Panel X 1		B – Cam Bolt X 22			
3 – Right Panel X 1		C – Dowel X 10			
4 – Right Side Panel X 1		D – Guard Slat Screw X 28			
5 – Central Rung X 4		E – Top Panel Connector X 1			
6 – Slats X 14		F – Wall Mounting Screw X 2			
7 – Left Top Panel X 1		G – Wall Plug X 2			
8 - Right Top Panel X 1		H – Wall Fixing X 2			
9 – Central Fixing Panel X 1		I - Top Panel Fixing Screw X 6			
① x1 ② x1 ③ x1	(4) x1 (5) x	AX22 FX2 FX2	_		

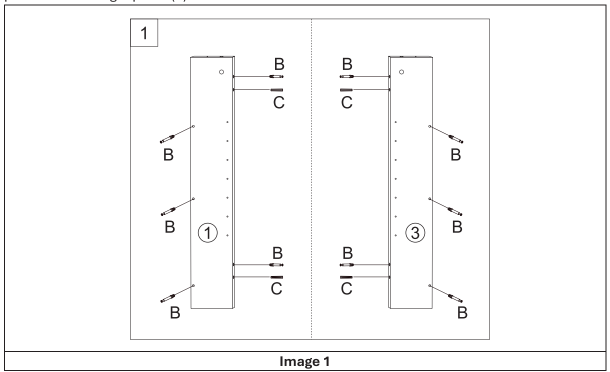
Care and Maintenance

Wipe the radiator guard using a damp cloth or soft bristle brush with a mild cleaning solution. Do not use bleach or abrasive cleaners on this product.

Never soak or immerse the product in water. From time to time, check that there are no loose screws on this unit.

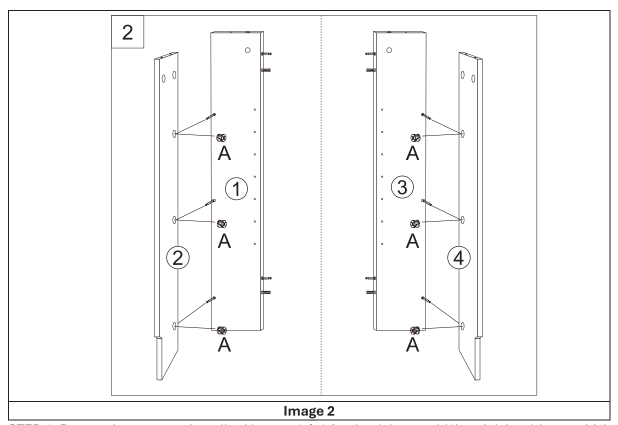
Assembling the Radiator Guard

STEP 1: Using a Pozi screwdriver (not provided) Insert two cam bolts (B) and two pieces of wood dowel (C) into the side of the left panel (1) as indicated in image 1 below. Repeat the same process for the right panel (3).



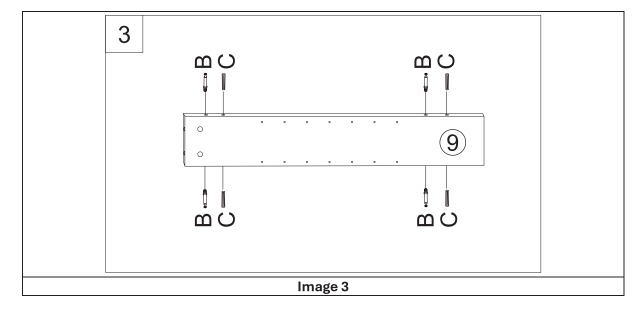
STEP 2: Screw three of the cam bolts (B) into the openings on the front of the left panel (1) as indicated in image 1 above.

STEP 3: Align the openings on the left side panel (2) with the three cam bolts and slide the panel into place. Secure the left side panel to the left panel by inserting and securing three of the cams (A) (as per image 2 below).



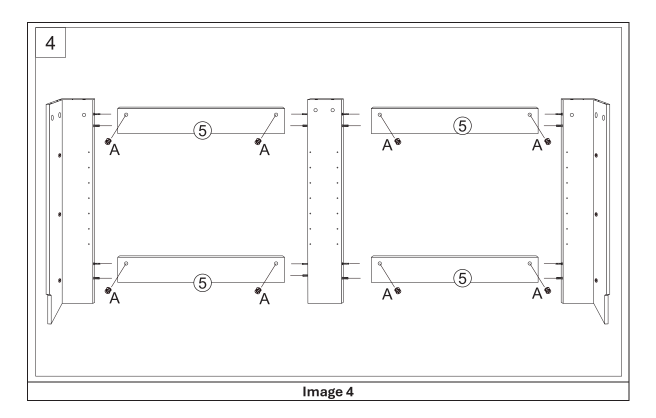
STEP 4: Repeat the process described in step 2 & 3 for the right panel (3) and right-side panel (4) (also indicated in image 2 above).

STEP 5: Insert four cam bolts and four pieces of wood dowel into the central fixing panel in the formation indicated in image 3 below.

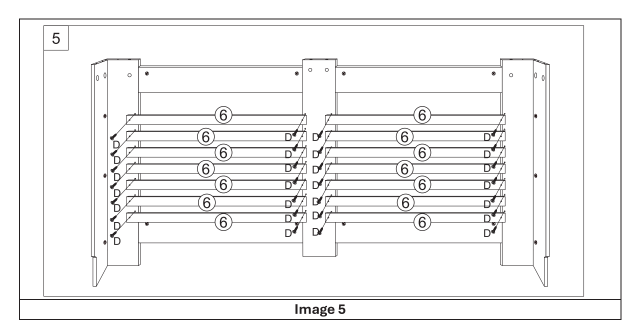


STEP 6: Slide two of the central rungs (5) between the central fixing panel and the assembled left panel to connect the two parts together. Secure the central rungs in place using four of the cams (A) (as indicated in image 4 below).

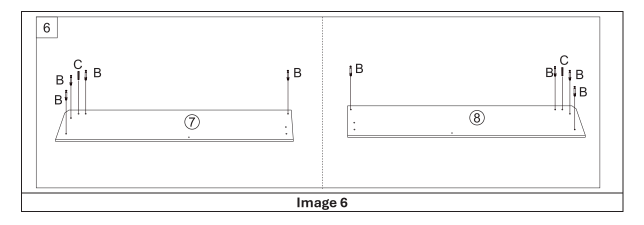
STEP 7: Repeat the process indicated in Step 6 to secure the right panel to the two remaining central rungs as indicated in image 4.



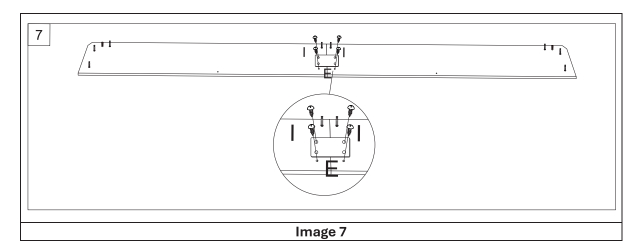
STEP 8: Align the indentation on one of the slats (6) with the indentation on the inside of the radiator guard and secure into place using two of the guard slat screws (D). Repeat this process for the remaining 13 slats (as per image 5 below).



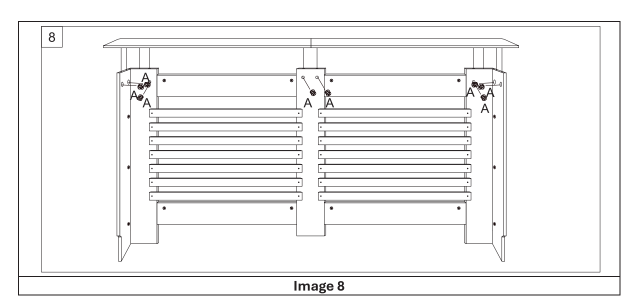
STEP 9: Invert the left & right top panels (7 & 8) before inserting the remaining eight cam bolts and two wood dowels into the indentation holes, as per the formation indicated in image 6 below.



STEP 10: Connect the two top panels together by screwing in the top panel connector (E) using the screwdriver and four top panel fixing screws (I) (as per image 7 below).



STEP 11: Revert the top panels and slide them on to the top of the radiator guard, ensuring that the cam bolts on the top shelf align with the indents on the top of the radiator guard frame. Secure the cam bolts in place using the screwdriver and eight remaining cams (as per image 8 below).



STEP 12: If intending to mount the radiator guard to the wall, secure the two wall fixings (H) to the end of the underside of the top rung using two of the top panel fixing screws (I).

Fixing the Radiator guard to the Wall

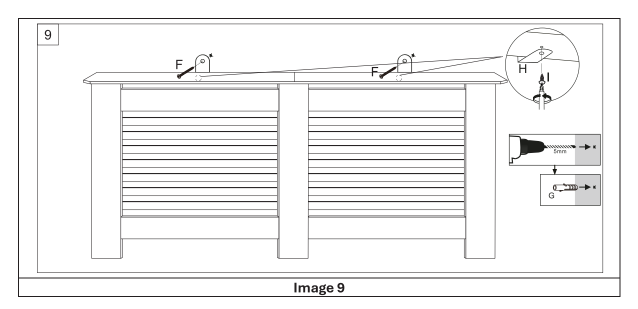
WARNING: Make sure that there are no electrical, plumbing or gas suppliers situated beneath the surface of the wall. Testers are available from all good DIY stores.

STEP 1: Using a pencil, mark the screw hole locations on the desired surface. Make sure that the holes are marked level, accurately and, in the positions, required for the radiator cover.

STEP 2: Using a suitable drill bit, drill pilot holes at each marked location. Consult a qualified professional if required.

STEP 3: Insert the wall plugs into the pilot holes so that they sit flush with the wall surface.

STEP 4: Screw the wall mounting screws (F) through the loops on the wall fixing and into the wall plugs (as per image 9 below).



Disposal

This product should not be discarded within household waste. Take to your local recycling station for disposal.

Specification

Model Number: HF000168, HF000205, HF000208, HF000211, HF000214

Manufactured by: Online Home Shop LTD, Priestley Road, Manchester, M28 2LX, UK

For Online Support: support@onlinehomeshop.com

Dimensions:150 x 19 x 81.5H cm

Made in China

Guarantee Information

This product is under manufacturer guarantee for a period of 6 months from the date of purchase against mechanical defects.

This guarantee is only valid if the product is used solely for domestic purposes in accordance with the instructions and warnings provided. Under this guarantee we undertake to repair or replace free of charge any product/parts found to be defective. Reasonable proof of purchase must be provided. Nothing in this guarantee or within the instructions relating to this product excludes, restricts or otherwise affects your statutory rights.