## Rinnai

# Continuous Flow Water Heater PCD08 - Pipe Cover Installation Instruction

#### **GENERAL INFORMATION**



Installation of the water heater and accessories shall be in accordance with:

- Manufacturers Installation Instructions.
- Local Regulations and Municipal Building Codes.

Installation, service and removal **ONLY** by an Authorised Person.

Before proceeding with the pipe cover installation ensure the continuous flow water heater has been installed in accordance with the 'Operation / Installation Manual' supplied with the appliance.

The pipe cover is designed to conform with the hot water heater and is approximately the same width and depth of

the appliance. An installed pipe cover conceals 450mm of pipework below the appliance.

#### **COMPONENT LIST**

Description		Quantity
1	Top Frame	1
2	Front Bottom Frame	1
3	Right Panel	1
4	Left Panel	1
(5)	Rear Bottom Frame (To wall)	1
6	Front Panel	1
7	Plastic Retaining Screw	2
8	Screw M4 x 8	6
9	Plastic Washer M4	6
10	Plastic retaining Clip	2
11	Screw M5x10	2
12	Screw diam. 4.8 x 32	2
13	Wall Anchor	2

### **COMPATIBLE MODELS**

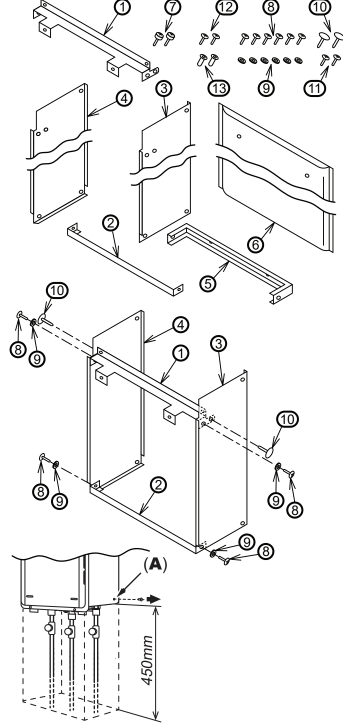
The pipe cover in this manual is designed to fit specific Rinnai Gas Continuous Flow Water Heater models. Ensure the correct pipe cover is being installed by confirming the model number against that found on the appliance data plate. Please contact rinnai for model suitability.

#### **ASSEMBLY & INSTALLATION**

**1.** Assemble the top frame ① to the right ③ and left ④ panels with the plastic retaining clips ①.

Once in place secure these parts with screws **(8)** and plastic washers **(9)**.

- **2.** Secure the front bottom frame ② to the right ③ and left ④ panels with screws ⑧ and plastic washers ⑨.
- **3.** Remove the screws (**A**) from the lower side panels of the water heater.



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**4.** Use the screws removed in step 3 to temporarily secure the pipe cover assembly onto the bottom of the appliance. **DO NOT** fully tighten screws (**A**) at this time.

Loosely attach the rear bottom frame ⑤ to the right ③ and left ④ panels with screws ⑧ and plastic washers ⑨. Using the elongated holes make all components square by moving the rear bottom frame ⑤ into its final position. Once satisfied that the pipe cover assembly is correctly aligned with the water heater gently tighten screws ⑧.

Select two suitable fixing points (**B**) through the rear bottom frame **⑤** and mark off their position on the wall.

**5.** Remove the screws (**A**) and remove the pipe cover assembly from the water heater.

When using the supplied wall anchors (3). Drill two 5mm (0.2 inch) diameter holes to a depth of 25 mm (1 inch) into the wall as were marked in the step 4. Then Gently tap the wall anchors (13) into these holes until they are flush with the wall surface.



Where applicable, suitable alternative installer supplied wall fixings may be used.

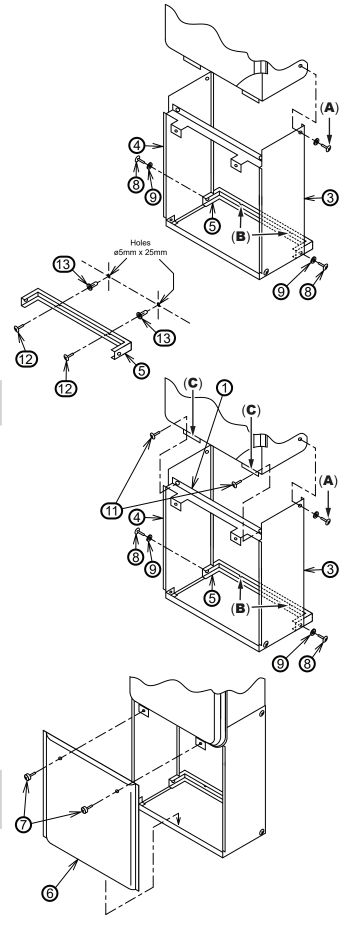
- **6.** Remove the rear bottom frame (5) from the pipe cover assembly and secure the rear bottom frame (5) to wall anchors (13) using the screws (12).
- **7.** Re-fit the pipe cover assembly to water heater with the screws (**A**).
- **8.** Secure the top frame ① of the pipe cover assembly to the bottom of the appliance via the L brackets (**C**) of the water heater with screws ①.
- **9.** Where necessary readjust the pipe cover assembly to ensure it is still correctly aligned with the water heater and all components are still square.

Once satisfied with the alignment, re-secure the rear bottom frame ⑤ to the pipe cover assembly with screws ⑧ and plastic washers ⑨.

**10.** Attach the front panel **(6)** to the pipe cover assembly, with the two plastic retaining screws **(7)**, hand tightening the screws **ONLY**.



The retaining screws ⑦ are designed to be removed without the need for tools, to meet AS/NZS 5601 access requirements.



U339-1290 (00)

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