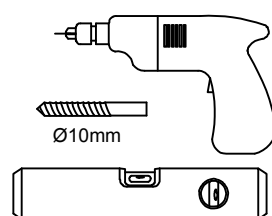
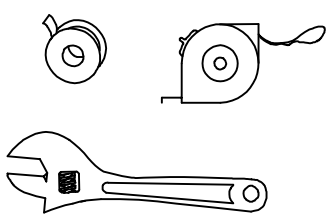
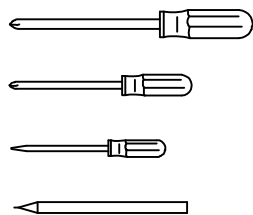


Designer Chrome Towel Radiator

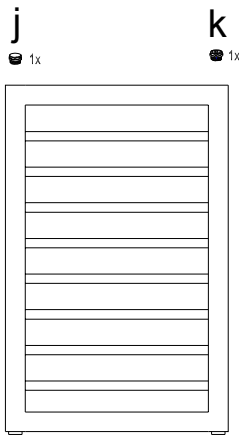
Installation Instruction

1-2

tools required

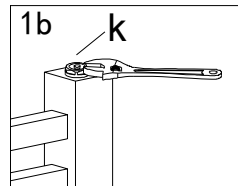
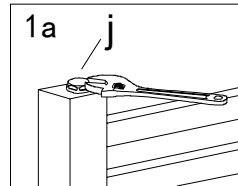
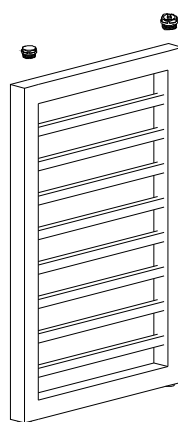


- SKU: R83
- review instructions carefully before installation
- installation should be completed by a suitably qualified person
- please dispose of packaging in a responsible manner

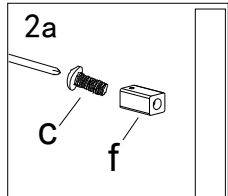
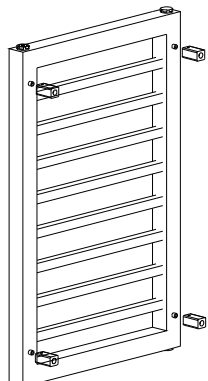


a	Ø	4x
b	M5x12	4x
c	M6x12	4x
d	ST6X73mm	4x
e		4x
f		4x
g		4x

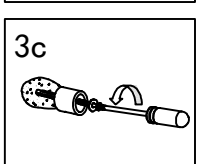
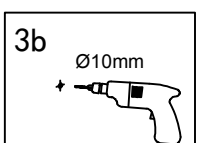
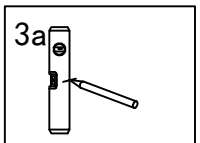
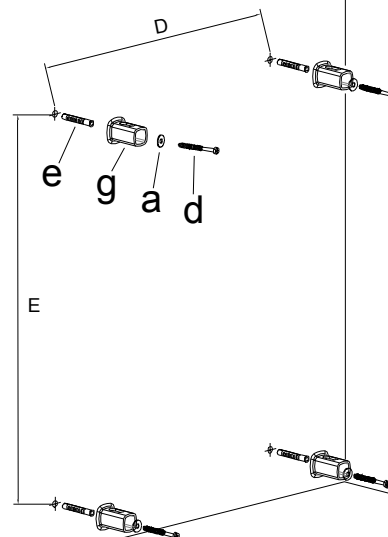
1



2



3



700X450
D=420mm
E=552mm

1000X450
D=420mm
E=742mm

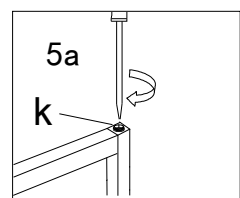
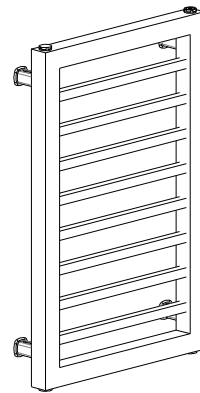
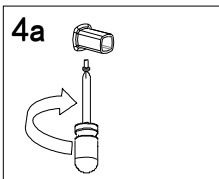
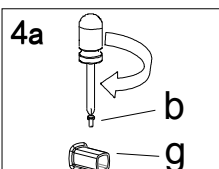
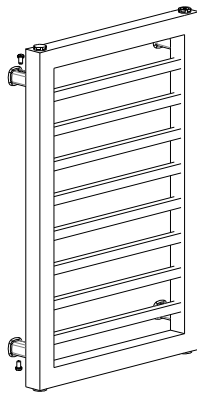
1150X450
D=420mm
E=892mm

Designer Chrome Towel Radiator

Installation Instruction

2-2

4



After installation ...

- The following should be completed once valves have been installed to the towel rail
- Use a screwdriver to open the air vent, open the inlet valve and let the water rush into the towel rails. Check all connections for leaks.
- Once water overflows from the air vent, there is no air in the tube.
- Use a screwdriver to close the air vent. Turn on the outlet valve and the towel is ready for use.
- NOTE: This product can be fitted to a central heating system provided that it has been treated with a Corrosion inhibitor. If you are unsure whether your system has been or can be treated please seek advice from a qualified plumber. The product can also be installed even if you do not have a central heating system. Please follow the advice carefully in the Heating Element fitting instructions
- Please Note: If this item is being used as an electrically heated towel rail only (not connected to the central heating system) the towel rail must be filled with a water/glycol mix, this towel rail is not pre-filled
- Leave a 5% air gap and fill the remaining with 80% water and 20% glycol

Maintenance...

- The outside of the towel rails can be cleaned using warm soapy water. Do not use scouring powders or acid based products as these could damage the finish.
- It is recommended that the unit should be drained if it is not in use and ambient temperatures are below 0°C (32°F) to prevent damage from the filling freezing. To remove any oxidation.
- If the water temperature in the system exceeds 50°C (122°F), please install a warning mark near the towel to avoid being scalded.
- If the product is not used for a prolonged period (for example spring, summer), ensure the towel rails are kept filled containing a rust inhibitor to prevent oxidation on the inside of the unit. And keep maintenance in regular time for surface cleaning.
- This product should only be used with a maximum pressure of PN <= 1 MPa (10 Kg/CM², 10 Bar). Only for use with water. Maximum temperature t <= 100°C (212°F).