

Fitting Instructions

Please read and follow instructions carefully to ensure the Vogue towel dryer is properly attached to the wall and floor (depending on model). Failure to follow these steps could result in the malfunction of the unit.

The Vogue electric towel dryer is designed and constructed to give you dry and warm towels throughout the year. The towel dryer is a fully sealed unit filled with a water and ethylene glycol mix. And is supplied complete ready to install (fig1&2). The towel dryer is powered by a UL approved electric element rated to IP55, for use on a 110Volt AC 60Hz single phase GFCI Protected electrical supply. The Vogue towel dryer can be run constantly without interruption but please allow 30/45mins from switching on to warm up. We recommend using the supplied timer to improve running efficiency and environmental impact.



fig .1 (Contemporary wire shroud)

fig .2 (Traditional wire shroud)

The towel dryer is not intended as a room heater but can be used as supplementary heat source in a bathroom/en suite/restroom/washroom or lavatory. The surface temperature runs at approximately 120 deg. F which is the temperature zone at which mold and mildew are killed off; thereby keeping your towels fresher for longer. The surface temperature will fluctuate depending on the amount of towels you are drying and also the ambient conditions.

WARNING This unit is not intended for installation in a shower or near a water spray.

IMPORTANT All electrical connections must be carried out by a licensed electrician in accordance with LOCAL ELECTRICAL CODES OR NATIONAL CODES.

Wiring connection Diagram Provided to indicate correct grounding and bonding of unit.

Prior to Installation

Please ensure the wall and floor (depending on model) are suitable for installation, has there been sufficient support added were needed and that the surface been checked for buried electrical conduit, water and gas pipes that could be damaged during installation. Carefully remove packaging and check the Vogue towel dryer for damage or missing parts. Position towel dryer and ensure that there will be no installation issues and there is sufficient room to accommodate the electrical connection. Ensure also that work area is clear and tidy.

Installation

(Please note that these are generic instructions for the installation so if necessary, please refer to those which are specific to your chosen model)

- Carefully unpack the Vogue towel dryer.
- Position the towel dryer to the proposed location for mounting.
- Mark out all drill holes once the towel dryer is in position and square.
- Drill screw holes using suitable drill bit for wall construction and insert wall plugs/anchors.
- Screw into place towel dryer brackets/radiator brackets or base plates.
- Mount towel dryer onto its mounting posts/components, it is recommended that you do not fully secure the towel dryer into place, as it will make it easier to secure the wire shroud next.
- Locate the wiring shroud, mark out position to wall then fit the shroud* as necessary (rough in drawings are available, please contact the office(fig.3)).

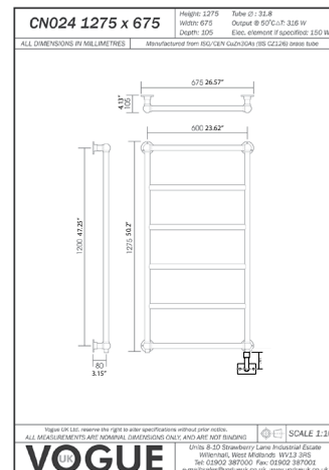


fig .3

* It may be necessary to trim the wire shroud to the correct length.

Once the position of the towel dryer and the electrical connection have been established please ensure that these necessary precautions have been taken:

- Turn off the electricity supply at the mains panel before proceeding further.
- The supply to the towel dryer must be protected by a GFCI 15 to 20 Amp fuse.
- The towel dryer's integral brass cover should align accurately with the electric box (1 gang junction box).
- Wire connections from the towel dryer (fig.4) are as follows: -
 - Black wire (Hot)
 - White wire (Neutral)
 - Green wire (Ground)
- Firstly remove the towel dryer from the wall to make attaching the wire shroud easier.
- Before connecting up the power supply the electric elements cable should be passed through the wire shroud (fig.5 & 6).
- Once the cable is threaded through the wire shroud you can tighten the retaining screw (fig.7).
- Its recommended that you apply a little lubricant to the rubber ring on the cover plate, so it slides on to the wire shroud more easily (fig.8).
- With assistance offer the towel dryer with the wire shroud fitted back to its mounting position, trim and strip the electric cable from the towel dryer, following **National & local area codes** connect to the power supply.
- Now secure towel dryer and wire shroud in to there final position using the mounting components supplied.



The towel dryer is now operational. Switch the power back on at the main panel.

We highly recommend that the towel dryer is installed with a timer unit.

Aftercare

From time to time it is advisable to wash your towel dryer to maintain its pristine finish. Do not use any abrasive or chlorine based cleaners on the towel dryer. A mild detergent (eg; a weak dish soap mix), used with a soft damp cloth and then a soft dry cloth, will restore the towel dryer to its original lustre. Please make certain the towel dryer is switched off and cool when cleaning.