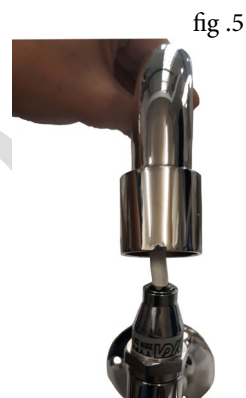
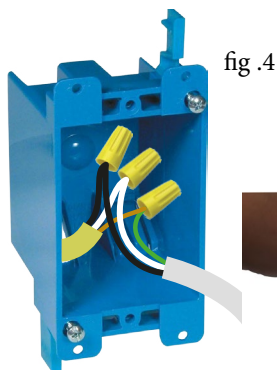


Once the position of the towel dryer and the electrical connection have been established please ensure that these necessary precautions have been taken:

- 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.