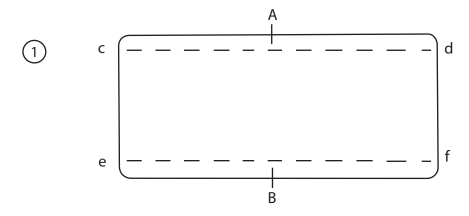


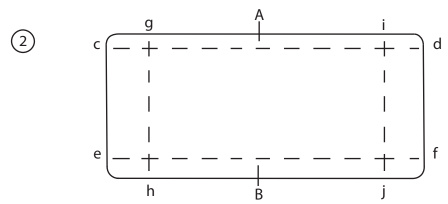
080.109 - Heated Screen Kit

Measure and mark the centre line AB on the **outside** piece of glass.

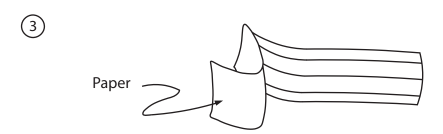


Calculate the distance between the lowest and uppermost heating strip, and mark two horizontal, parallel lines on the glass (cd and ef on diagram 1). Note, these must be at least 12" (305mm) apart.

Mark a vertical line at each end (gh and ij on diagram 2).



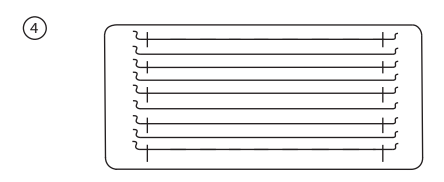
Ensure that the <u>inside</u> of your piece of glass is clean, free from dirt or dust and anything that may interfere with the installation of the heating strips.





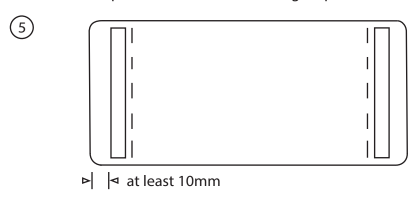
080.109 - Heated Screen Kit

Cut the heating strip to the required length, leaving at least 25mm extra at each end. Remove the backing paper, leaving the heating strips attached to the transparent film, (Diagram 3) and line the first strip up with the uppermost line marked on the glass. Make certain at this point, that you are fixing the strips on the <code>inside</code> of the glass! Having lined the heating strip up with your line cd, carefully stick the strips to the glass, using a soft cloth or similar to press the strips firmly against the glass, making sure the ends are not stuck down.



Stick the double sided tape to the inside of the glass along the lines gh and ij (as per Diagram 2), leaving a gap of at least 10mm between the strip and the window rubber.

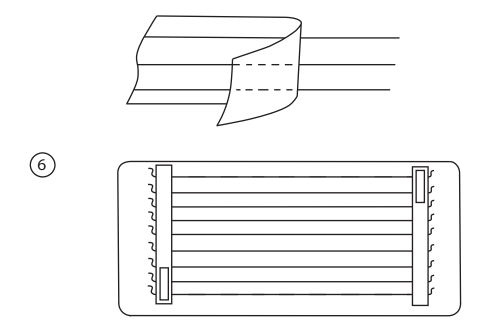
Remove the transparent film from the heating strips.



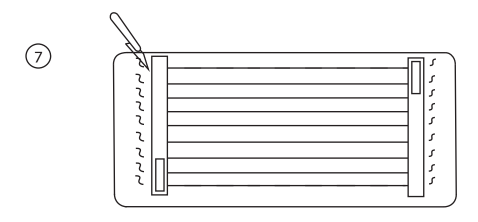


080.109 - Heated Screen Kit

Lay the ends of the heater strip over the self adhesive strip and press the conductor strips firmly over the top, the conductor strips must cover all heating strips, and be mounted such that one of the wiring connectors is at the top and the other at the bottom.



Trim off the excess heating strips.





080.109 - Heated Screen Kit

Connect power supply as per the circuit diagram

