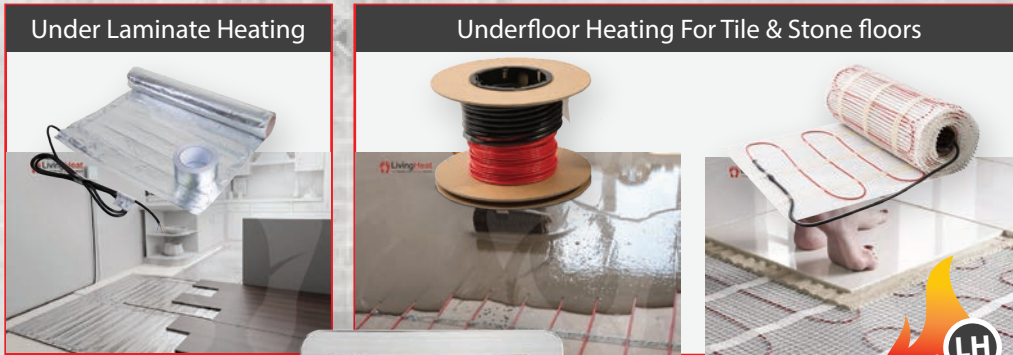


# Have you considered UNDERFLOOR HEATING?



Heating Kits  
From only  
**£17.99**

**HOT LH**  
**DEALS**  
GREAT PRICES

## UNDERFLOOR HEATING BENEFITS

- ✓ Conserve energy with an insulated floor
- ✓ No radiators
- ✓ Even heat distribution
- ✓ Reduce air borne dust pollution
- ✓ No more cold floors

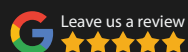
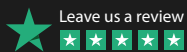


# www.livingheat.co.uk

Unit 1, 104 Barton Road, Torquay, Devon, TQ2 7NY

Email: sales@livingheat.co.uk

© 2022 All rights reserved Living Heat Ltd.  
Unit 1, 104 Barton Road, Torquay, Devon, TQ2 7NY - Registration No: 5466356 – VAT No: 861161442- All images are used for illustration purposes only. Colours, product specifications and prices can change without notice.



CE www.livingheat.co.uk

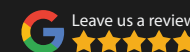
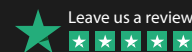


# Installation Manual Mirror Demister



### IMPORTANT!

Please read this manual before attempting to install your Living Heat product. Complete and submit your warranty form online at [www.livingheat.co.uk](http://www.livingheat.co.uk)

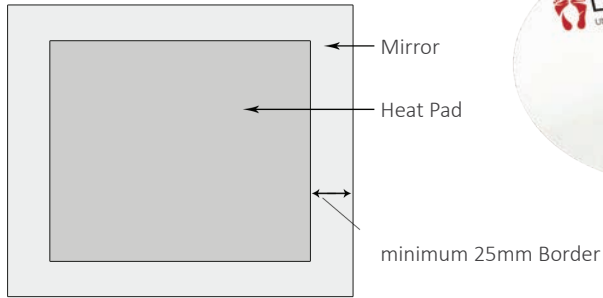


CE  
www.livingheat.co.uk

# Mirror Demister/Single Pad

## Step 1

Measure your mirror and allow a minimum of 25mm un-heated border around the edge.



## Step 2

Check continuity of the heating pad and note down the resistance.



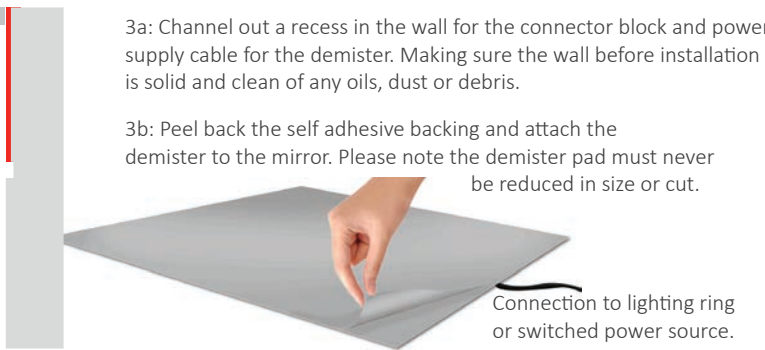
## Step 3

Recess for heater power supply.

Recess for heater back box.

3a: Channel out a recess in the wall for the connector block and power supply cable for the demister. Making sure the wall before installation is solid and clean of any oils, dust or debris.

3b: Peel back the self adhesive backing and attach the demister to the mirror. Please note the demister pad must never be reduced in size or cut.

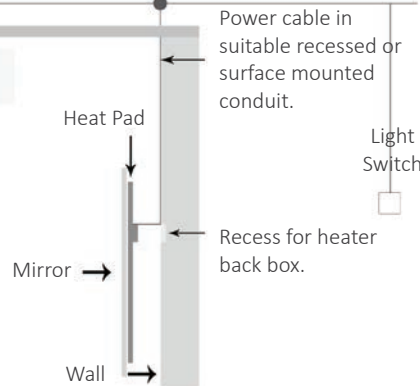


## Step 4

Do a final continuity test making sure the resistance readings haven't changed.



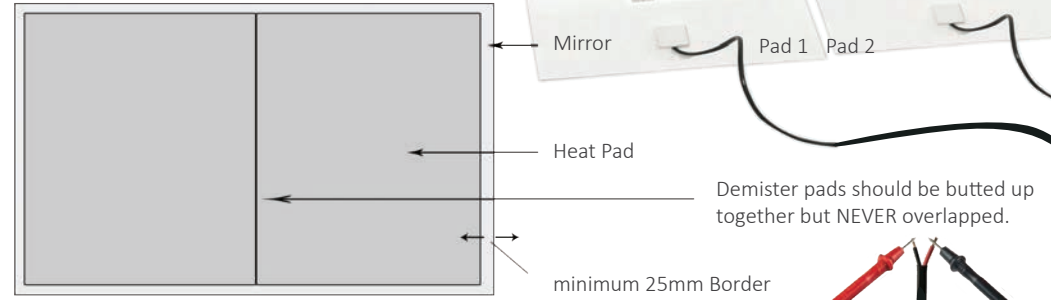
Fix Mirror in position on the wall, ready for the electrician to make the final connection to the power source. Now enjoy a mist free mirror.



# Mirror Demister/Multiple Pad

## Step 1

Measure your mirror and allow a minimum of 25mm un-heated border around the edge.



## Step 2

Check continuity of the heating pads and note down the resistance.



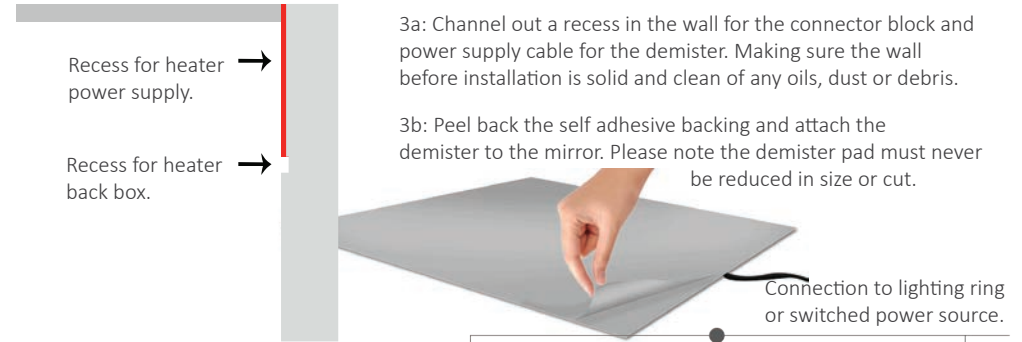
## Step 3

Recess for heater power supply.

Recess for heater back box.

3a: Channel out a recess in the wall for the connector block and power supply cable for the demister. Making sure the wall before installation is solid and clean of any oils, dust or debris.

3b: Peel back the self adhesive backing and attach the demister to the mirror. Please note the demister pad must never be reduced in size or cut.



## Step 4

Do a final continuity test making sure the resistance readings haven't changed.



Fix Mirror in position on the wall, ready for the electrician to make the final connection to the power source. Now enjoy a mist free mirror.

