

Congratulations on your decision to invest in a **KatKabin EcoGlow** warming pad, we are sure that you and your cat will be delighted with your purchase for many years to come.

Important Safety Notes:

Only use the power adapter provided with the KatKabin EcoGlow warming pad. Use of any other power adapter or supply may create a risk of fire or electric shock. Replacement power adapters are available at the address below.

The power adapter must be located in a dry location. Exposure to rain or moisture may create a risk of fire or electric shock.

Only use the "Winter Warmer" and "KatKushion" cushions supplied for your KatKabin. Use of other blankets or cushions may affect performance or create a risk of fire.

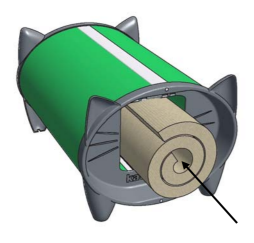
For use only inside the KatKabin in accordance with these instructions. Brinsea Products will not be held responsible for damage that occurred during use other than as intended.

There are no user serviceable parts inside the warming pad or the power adapter. Please contact Brinsea Products at the address below for service or spares.

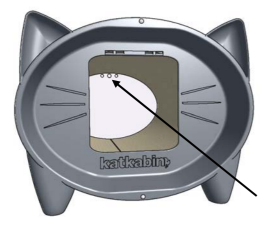
Do not pierce the product or modify it in any way. This could create a risk of fire or electric shock and will invalidate the guarantee.

The warming pad is not intended to provide life support, it is to provide extra comfort only.

Installation:



- 1. To fit the Winter Warmer (Optional) roll it length-wise.
- 2. Unroll it inside the KatKabin and place join at the bottom



- 3. Pass the warming pad cable through the middle hole.
- 4. Ensure the air vents are not obstructed.



- 5. Insert the warming pad, black side up.
- 6. Slide the pad to the back of the KatKabin.



7. Fit the cushion on top of the warming pad.



- 8. Fit the Katflap door if required.
- 9. Make sure the flap swings freely both ways.
- 10. Attach the power adapter cable to the pad cable.
- 11. Plug the adapter into a power outlet in a dry location.

Note: The EcoGlow warming pad provides gentle infra-red warming without becoming very hot to the touch.

Specification:

Voltage: 12V d.c. (by use of 115V, 60HZ adapter as supplied only)

Power consumption: 5W (adapter 10W max)

Dimensions: 11.4" x 7.9" x 1.4" (290 x 200 x 35mm)

Designed and Manufactured by Brinsea Products

Brinsea Products Inc., 704 N Dixie Ave., Titusville, FL 32796-2017 USA. Phone. (321) 267-7009 Toll Free 1-888-667-7009 Fax (321) 267-6090 e-mail Sales@Brinsea.com, website www.Brinsea.com