

# Carbon Fibre Technology Flexible Heat Pad

## User Instructions

**Read through to the end before using this heat pad**

- 1/. Set voltage/heat setting on the power supply to 12 volts ( Selection switch may be on the back of the power supply. If on the underside use the key provided to change voltage up/down )
- 2/. Place heat pad in pets' bedding with some bedding material both underneath and on top of the heat pad.
- 3/. Plug heat pad into power outlet making sure that the two in-line connectors are fully pushed home.
- 4/. The highest setting ( 12 volt ) may heat up quite quickly so check the degree of warmth attained on this setting then click down through the voltage settings to finally choose a suitable setting ( and therefore the level of warmth ) that is ideal for your pet or animal in care.

Do Not Leave on 12 volt Setting For Any Longer Than 10 Minutes.

Wildlife carers: Always use a thermometer to monitor heat.

- 5/. Check the level of warmth of the pad after your pet has been in bed for a while as the temperature will rise when your pets' body mass and weight adds to the insulating effect of the bedding material.  
Click down or up the settings if warmth adjustments are required.

**\*\* The bedding arrangement, body mass of your pet and ambient temperature will affect the level of warmth attained from the heat pad. Regularly check the pad to confirm that the chosen setting is the most comfortable for your pet or animal in care.**

**\*\* Power consumption when using this heat pad is minimal even if left on 24/7.**

**\*\* Take care of this heat pad as you would any other electrical device and do not modify the product in any way.**

**\*\* Manufacturing Warranty 2 Years. Contact Homark Pty Ltd Ph: 03 9544 1471**

**( Damage by chewing, moisture, accidental or willful damage etc. not covered by any warranty).**

**View all Warm.A.Pet products and accessories at [www.warmapet.com.au](http://www.warmapet.com.au)**