## Warm.A.Pet™ Heartbeat Simulator

## Instructions to Use

1/. Attach the heartbeat simulator transducer & cord to the main control unit by pushing the plug firmly into the female socket located at one end of the unit.

This will automatically activate the simulator - powered by the 9v battery.

- 2/. Adjust the "heartbeat" rate by turning the small black knob clockwise, or anti clockwise, until a suitable "heartbeat" rate is achieved. The red LED will pulse to the rate of the "heartbeat" and an audible "pulse" will emit from the simulator transducer.
- 3/. Place the simulator transducer in the bedding of the animal in care ( at ear level ) covering it with just enough bedding material to allow the "heartbeat" to be heard and taking care not to squash this part. The "heartbeat " will stop if pressure is applied to the transducer and resume when the pressure is released.
- 4/. To turn off the heartbeat simulator simply remove the cord/connector from the main control unit.

Replace the 9v battery when the LED or simulator transducer stops working.

Designed and Manufactured in Australia by
Homark Pty Ltd
ABN: 23 057 128 300
62 Berkeley Street
Huntingdale Vic 3166
Ph: 03 9544 1471
Fax: 03 9544 6789