

Instructions:

Using - The Heat Pad:

1. Plug the cable of The Heat Pad into the battery.
2. Press and hold the button for 2 seconds to switch The Heat Pad on (the default setting is for maximum temperature, the LED will be **RED**).
3. Click the button to change between the various temperatures of the pad. Please refer to the table below.

Clicks	LED Colour	Heat Output	Battery Time (Approx.)
0 (Default)	RED	100%	2 hours
1	ORANGE	75%	2.5 hours
2	GREEN	50%	3.5 hours
3	GREEN (Flashing)	25%	6 hours
4 (Off)	None	—	—

4. Click through all of the settings to turn the Heat Pad off. Do not leave it switched on unsupervised.

Checking - The Remaining Charge of the Battery:

When the battery is disconnected, press and hold the red button until the LED light turns on. Please refer to the table to the right.

LED Colour	Power Remaining
RED	100-90%
ORANGE	90-30%
GREEN	30-0%

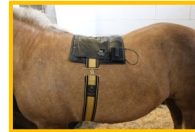
Plug Charger Indication:

1. The LED light on the **plug** will be **RED** whilst the battery is charging.
2. When the battery is fully charged the LED light on the **plug** will turn **GREEN**.

Uses of The Heat



Tip for maximising warmth: The use of an insulating material, placed on top of The Heat Pad, is encouraged to increase the thermal efficiency of the device. Using The Heat Pad underneath clothing circulates the warmth around the muscles of the body. On horseback, a rug will achieve the same effect, but do not leave the horse unattended whilst the device is in operation.



The Heat Pad can be applied anywhere on the body and can be applied directly onto the skin. The provided neoprene wrap (which can be cut or folded to length), and the elastic strap (surcingle), allows the pad to be positioned in a variety of different locations on the body.

For Use on Horseback:

The neoprene wrap can securely position The Heat Pad around the neck muscles, helping reduce stiffness around the poll area.

The surcingle fastens the pad in place onto the back muscles, soothing tight muscles and increasing suppleness.

For Personal Use:

The neoprene wrap can be used for the majority of locations on the body, especially for attachment of The Heat Pad to the mid and lower back muscles.

The elastic strap is useful for placement of The Heat Pad around the shoulder or places the neoprene wrap is not suited.



Battery Specification:

Voltage	Capacity	Work Current	Over-Charge	Over-Discharge
12 V	2600 mAh	1.5 A	9V	12.6 V

Extra Notes:

Battery contains a Protection PCB board: Short-circuit protection function and a Heat Regulating Thermostat.