

Far Infrared Warming Pad Controller User's Guide

The Far Infrared Warming Pad Controller is designed to regulate percent power to the warming pad.

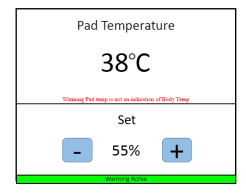
This product is not designed, intended or authorized for use in human applications.

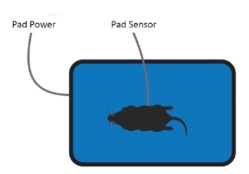
Included Equipment

- (1) Controller
- (1) Far infrared warming pad
- (1) Temperature Sensor
- (1) Power Adapter
- (1) Power Cord

Set Up Hardware:

- 1. Connect the power supply to the back of the controller and flip the power switch to "On".
- 2. Connect the far infrared warming pad to the "Pad Power" connection on the back of the controller.
- 3. Secure the temperature sensor to the center of the warming pad using tape, then connect the sensor to the "Pad" connection on the back of the controller.
 - The temperature sensor reports pad temperature. Use the pad temperature reading to determine what percent power is ideal for your environment and application.
 - * If using the included disposable pad covers, make sure the sensor is positioned prior to covering the pad.
- 4. Position the animal in the center of the pad directly over the pad sensor.





NOTE: The "Pad Temperature" is not an indication of "Animal" temperature. This system is designed to adjust pad warming and show pad temperature.



FAQ and Troubleshooting

Problem	Possible Cause	Solutions
Pad is not heating to desired	Incorrect settings	Ensure that percent power is
temperature		properly set.
	Incorrect sensor placement	Place pad sensor directly
		beneath the animal.
Pad is overheating	Incorrect settings	Ensure that percent power is
		properly set.
	Incorrect sensor placement	Place pad sensor directly
		beneath the animal.
No Sensor Error,	Incorrect sensor placement	Ensure warming pad and sensor
or		are fully inserted into the back
Sensor is reading incorrect		of the controller.
temperature	Pad sensor not working	Contact Kent Scientific for
		assistance.

Care and Maintenance

- Use the disposable warming pad covers to prevent soiling the warming pad.
- Wipe the controller and warming pad with a damp cloth if needed. Never saturate the warming pad.
- Clean the sensor with germicidal or antiseptic soap and water. Do not use organic solvents or alcohol.

General Information

Thank you for purchasing the Far Infrared Warming Pad Controller. We truly appreciate your business. We strongly advise that you read and study this User's Guide to appreciate fully all the features, benefits, and capabilities of the Far Infrared Warming Pad Controller.

Contact Information

Kent Scientific Corporation Toll-Free: 888-5RATTUS (888-572-8887)

1116 Litchfield Street Outside US: 860-626-1172
Torrington, Connecticut 06790 Fax: 860-626-1179

Torrington, Connecticut 06790 Fax: 860-626-1179
E-mail: sales@kentscientific.com Internet: www.kentscientific.com



Disclaimer

Kent Scientific Corporation makes no representations or warranties, expressed, statutory or implied, regarding the fitness or merchantability of the components of this system for any particular purpose. Further, Kent Scientific Corporation is not liable for any damages, including but not limited to, lost profits, lost savings, or other incidental or consequential damages arising from ownership or use of these products, or for any delay in the performance of its obligations under the warranty due to causes beyond its control. In no case shall Kent Scientific Corporation's financial obligation extend beyond the cost of or replacement of the Kent product in question. Kent Scientific Corporation also reserves the right to make any improvements or modifications to these products described in this Guide at any time, without notice of these changes. All brand and product names used in this Guide are the trademarks of their respective owners.

This product is not designed, intended or authorized for use in human applications.