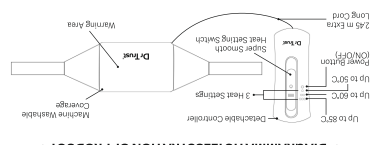
- Multi layers of insulation on either side for complete comfort and safety.
 - Handheld controller switch with indicator.
 - .O° 58 grimum temperature setting 85°.C.
 - Ultra soft washable cover.
 - Equal distribution of heat.
 - Low power consumption.
 - 3 comfortable heat levels.
 - Long-lasting heating coil.
 - 3+1 fabric layers insulated on safety.
 - Steady heat application for instant relief.
 - In-built twin thermostat for 100% safety and better heat.

KEY FEATURES



DIAGRAMMATIC ILLUSTRATION OF PRODUCT

85°C to ensure safety. with dual protection against over-heating. It automatically stop the heating after reaches joint pains, abscesses, and cramping pains. For your safety, we have equipped the heat belt controller system for convenient application. It is useful for relief from backaches, sprain, designed for easy use. It comes with three pre-set temperature settings and a hand Dr Trust Orthopaedic Heat belt -346 is a very soft, comfortable, and effective heating pad

OVERVIEW



Orthopaedic Heat Belt-346 ור ורטצַנֿ

HOW TO USE

Place the Dr Trust Orthopaedic Heat Belt around the painful area e.g lower back, shoulder joint, knee joint, stomach, elbow joint. Subsequently, lock it by closing the velcro strap.











Turn On The Belt: Switch on the heating belt and do temperature settings via the handheld electronic controller.

Temperature Setting: Adjust the switch to the desired level.

- Position 1-45 °C to 50 °C
- Position 2-50 °C to 60 °C
- Position 3-60 °C to 85 °C

CLEANING & MAINTENANCE

- Prior to cleaning, you must always disconnect the power cable from the heating pad and remove it from the heating pad pouch, otherwise, there is a risk of damage.
- The power cable must never come into contact with water or other liquids, as this may cause damage.
- To clean the heating pad, use a dry, lint-free cloth.
- Do not use any chemical or abrasive cleaning agent.
- Please note that the heating pad may not be dry cleaned, wrung out, tumble dry, put through a mangle, or ironed. Otherwise, the heating pad may be damaged.

STORAGE

- Please allow the heating pad to cool down before storing. Otherwise, it may be damaged.
- Avoid making sharp bends in the heating pad. Do not place any objects on top of it whilst storing.

IN THE BOX

- 1x Heating Pad
 - 1x Electronic Controller
- 1x Power Input Cable 1x Fabric Pouch
- 1x Instructions for Use 1x Warranty Card

IMPORTANT SAFETY NOTES

- Must not be used by people who are not sensitive to heat or by vulnerable people who may not be able to react to overheating.
- May not be used by very young children as they are unable to respond to overheating.
- Children must not be allowed to play with the heating belt.
- · Do not sleep while wearing the heat belt.
- Always wear the heat belt lengthwise. Never wear the heat belt width-wise. Remember to disconnect the cord from the mains after use.
- Do not have sharp folds/knots in the cord to avoid damage to the wire.
- Do not switch on the heat pad while in the sharp folded condition.
- Make sure that the cord is not pulled during use.
- · Never use it without the fabric coverage provided along with it.
- Do not insert needles. Do not use if wet.
- Please check this heating pad frequently for signs of wear and tear or damage.
- If the cable of the heating pad is damaged, it must be replaced by a qualified person to avoid any risk.
- When this heating belt is switched on: (1) Do not place any objects on it. (2) Heat sources, such as hot water bottles, heating pads, or similar, must not be placed on the pad.

TROUBLESHOOTING •

Problem	Cause	Remedy
No power	Power not supplied/switched on.	Plug in power supply & Switch- On at power point.
		If no power to the power point, call an electrician.
Heat function won't operate	The controller is Off (Standby). The Heat button has not been Pressed "On".	Slide the On/Off button on the controller to bring the controller out of Standby, then choose the level of Heat.

Disposal: For environmental reasons, do not dispose of the device in the household waste at the end of its useful life. Dispose of the unit at a suitable local collection or recycling point.

Important: If you have any serious concerns regarding your health, please consult your doctor before using this appliance. Individuals with pacemakers should not use this product. If you experience pain in your back or any other body muscle or joint for a prolonged period of time, discontinue using the belt and consult your doctor immediately as persistent pain could be a symptom of a more serious health condition.

TECHNICAL SPECIFICATIONS

Protection Against Electric Shock	Class II Equipment	
Voltage	220-240 V/AC	
Frequency	50 Hz	
Power	36 Watt	
Size	Regular	
Adjustable Heat	Yes	
Temperature Range	45-85°C	
Thermal Overload Protector Switch	2 No	
Insulation	3 + 01 Fabric Pouch = 04 Layers	
Dimension	300 X 210 mm	
Weight	490 g (Approx.)	
Safety Classification	Type BF Equipment	
Mode of Operation	Continuous Operation	
Storage Condition	Normal Room Temperature	
Applied Part	Orthopaedic Heat Belt Surface	

CUSTOMER SUPPORT

CONTACT ADDRESS

USA: Nureca INC.USA

276 5th Avenue, Suite 704-397, New York (NY) - 10001, USA

INDIA

Corporate Office (Mumbai): Nureca Limited

Office No. 101, 1st Floor, Udyog Bhavan, Sonawala Lane, Goregaon East, Mumbai, Maharashtra - 400063, India.

MANUFACTURED BY

Nureca Technologies Pvt. Ltd: Plot No. 99, 100, Sector 82, JLPL, Mohali, SAS Nagar, Punjab-160055, India.

Tel.: +91 0172-5292930, 7527013265, 9356658436

Contact Us

Website: www.drtrustusa.com, www.drtrust.in

Email: customercare@nureca.com Connect with us on social networks Facebook:

@drtrust Instagram: @drtrustisin Youtube: NurecaUsa

COPYRIGHT © 2022 DR TRUST ALL RIGHTS RESERVED



Scan to View Product Demo Video www.drtrust.in/346