



Heated T-shirt. Features

HEATED T-SHIRT TG170

- 100% machine washable polyester T-shirt.
- A machine dryer may not be used.
- Carbon fiber technology.
- Far Infrared Rays (FIR) technology.
- Three temperature levels 104°F(40°C), 122°F(50°C) and 140°F(60°C).
- Li-ion battery 7.4V 4400 mAh.
- Up to 7 hours working time.
- Battery charger 100v-240v.
- GS, CE approvals.

Product composition

The **heated t-shirt** is the best way to enjoy heat with a quick switch, perfect to wear under clothing. Made of Polyester, the fabric is washable, once the batteries are removed. It is made with the softest material that is also durable, fast-drying and breathable. The interior allows one to enjoy a pleasant body temperature, by facilitating the constant movement in situations of physical activities. Its extreme flexibility to the body makes it useful during cold weather and a great way to improve health problems.

Design

The unisex design is intended for people who do not want to wear heavy coats and excessive layers for their daily activities, but prefer a strong protection against the changing weather conditions. It contains a switch on the bottom of the sleeve for temperature control. The **heated t-shirt** has three heat sources, one on the back and two on the chest. The heat is supplied by a battery that is located in a small side, free of any discomfort. The comfort and sensation of the heat provides a nice warm feeling, thanks to the **carbon fiber cords embedded** in the interior of the garment. The carbon fiber yarns conduct heat in the areas of better performance and no problems.

Temperature level

The heated Tugga t-shirt provides **three heating levels**:

High 60° C (140° F) identified on the switch with a red label.

Medium 50° C (122° F) identified on the switch with an amber label.

Low 40° C (104° F) identified on the switch with a green label.

The temperature fits your needs at all times, using the switch at the bottom of the sleeve by pressing the turtle logo.

Operation

The turtle is pressed for three seconds to begin the process and each click after that will change the heat level and color that fits your needs. It is convenient to pay attention to the color of the switch for a better adaptation. The red switch, which indicates maximum heat, will activate once it is turned on. Heat will be provided within a few seconds. If the turtle is pressed again, the switch will change to amber. If it is too hot, click on the turtle once more for the minimum heat level. In order **to terminate the heat, press the switch again for three seconds.**

Batteries and Charger

The duration of the batteries varies on the level of heat that is used each time, reaching a maximum of 2-3 hours. The batteries are **high performance lithium-ion 4400 mAh**. They have no memory and can be **recharged up to 800 times**. The battery weighs only 59 grams, and is located in a small side pocket on the outside. The heated t-shirt comes with a **lithium-ion battery of 7.4v** and a universal charger AC 100v-240v.

Maintenance and care

Always disconnect the battery when the heated t-shirt is not in use. For optimal performance, it is advisable not to fully recharge the battery if the knob is not being used for a long period of time. For best storage charges the batteries for 20 minutes, after 90 days without use. Once again normal use you must charge the battery fully before using t-shirt again. The conservation of t-shirt and batteries should be in a dry place and not too hot.

Sizes Available in five unisex sizes: XS/S/M/L/XL.