

manuals.plus /

› **BLACK+DECKER** /

› **BLACK+DECKER Twin Micro Plush Electric Heated Blanket Instruction Manual**

BLACK+DECKER 32490

BLACK+DECKER Twin Micro Plush Electric Heated Blanket Instruction Manual

Model: 32490

1. PRODUCT OVERVIEW

The BLACK+DECKER Twin Micro Plush Electric Heated Blanket is designed to provide ultimate comfort and warmth with advanced safety features. Crafted from plush micro plush material, it offers 10 adjustable heat levels, a 10-hour auto-off timer, and rapid heat-up capability. This versatile blanket is suitable for various settings, from beds to sofas, ensuring a cozy experience.



Image: The BLACK+DECKER Twin Micro Plush Electric Heated Blanket in Grey, showcasing its soft texture and integrated control unit.

2. SAFETY INFORMATION

Safety is a primary concern in the design of this heated blanket. It includes several critical safety features:

- **Overheat Protection:** The blanket is designed to automatically shut off if it detects excessive temperatures, preventing overheating.
- **10-Hour Auto-Off:** For both safety and energy efficiency, the blanket features an automatic shut-off mechanism that activates after 10 hours of continuous use.
- **Overcurrent Shut-Off:** An overcurrent shut-off mechanism is implemented to further enhance safety by protecting against electrical surges.

Always ensure the blanket is used according to these instructions to maintain safety.

Heated Bed Blanket



Image: A visual representation of the heated blanket highlighting key safety features such as UL certification, overheat protection, over-current protection, 10-hour auto-off, fast heating, and smart control.

3. SETUP INSTRUCTIONS

1. Unpack the heated blanket and controller from its packaging.
2. Lay the blanket flat on your bed or desired surface, ensuring it is not folded or bunched up.
3. Locate the connector on the blanket and the corresponding plug on the detachable controller cord.
4. Firmly connect the controller cord to the blanket's connector. Ensure a secure connection.
5. Plug the power cord from the controller into a standard electrical outlet.
6. Ensure the blanket is completely dry before plugging it in.

Your browser does not support the video tag.

Video: An official product video demonstrating the setup and use of the electric bed blanket, including how to connect the controller and adjust settings.

4. OPERATING INSTRUCTIONS

The heated blanket features a user-friendly digital controller for easy operation.

1. **Power On/Off:** Press the power button on the controller to turn the blanket on or off.
2. **Adjust Heat Levels:** Use the "+" and "-" buttons to select your desired heat level. The blanket offers 10 adjustable heat settings, allowing you to customize your warmth from subtle to toasty.
3. **Set Timer:** The blanket includes a 10-hour auto-off timer for convenience and safety. You can adjust the timer settings if desired, though the default is 10 hours. Refer to the controller's specific buttons for timer adjustment.
4. **Rapid Heat-Up:** The blanket is engineered for swift and effective heating, quickly reaching your selected temperature.



Image: A close-up of the smart digital control unit for the BLACK+DECKER heated blanket, showing the display for custom temperature and timer settings, along with a 15ft (4.6m) cord length.

Fast + Energy Efficient Heating

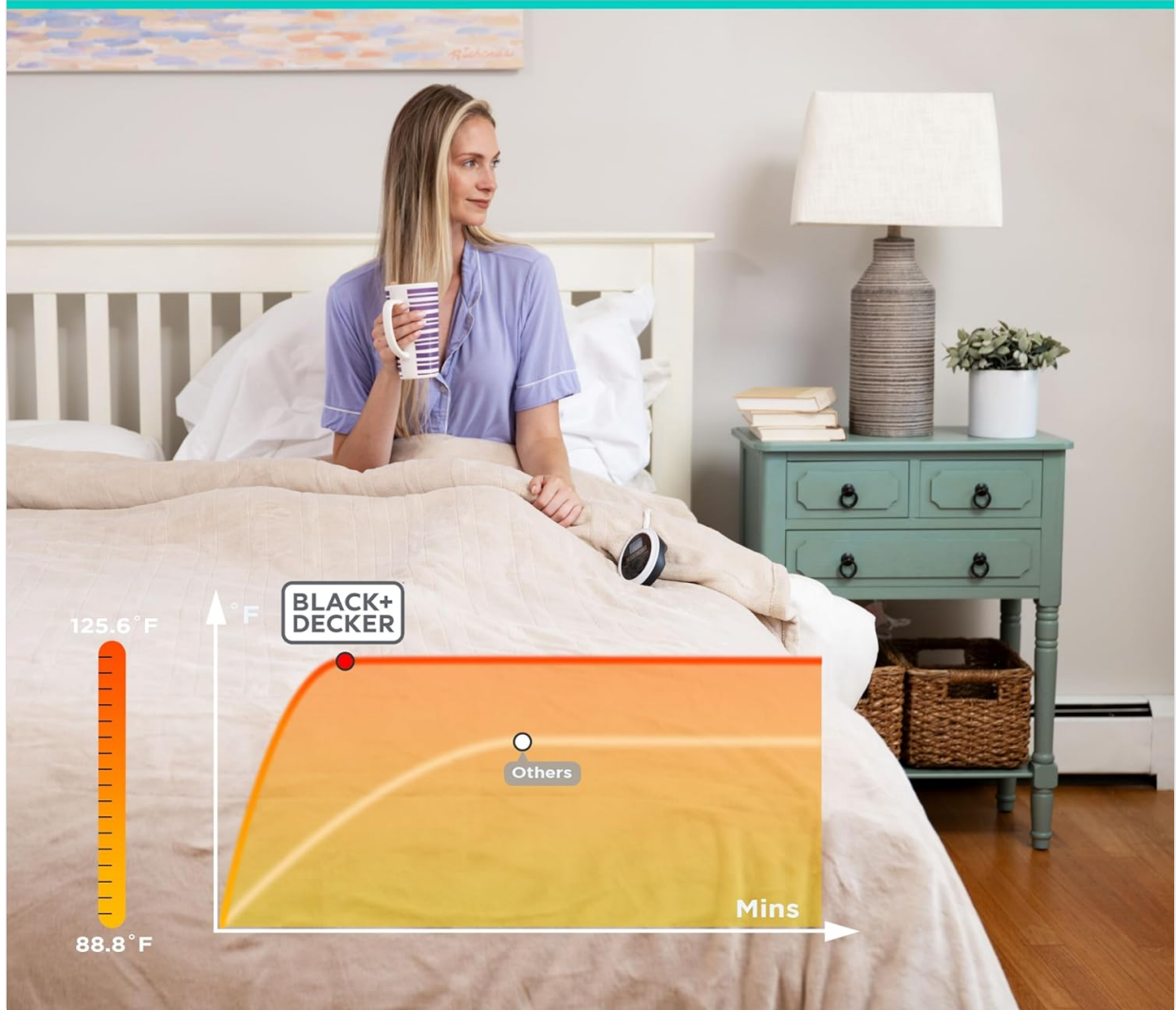


Image: A graph illustrating the fast and energy-efficient heating capability of the BLACK+DECKER blanket compared to other blankets, showing a rapid temperature increase to 125.6°F.

5. MAINTENANCE AND CARE

The electric heated blanket is designed for easy care:

- **Detachable Controller:** Before washing, always disconnect the controller cord from the blanket.
- **Machine Washable:** Place the blanket into the washing machine. Use a gentle cycle with cold water.
- **Drying:** To maintain optimal condition, we recommend air-drying the blanket. If using a dryer, select a low-temperature setting.
- **Important:** Never plug in the blanket until it is completely dry to minimize potential risks.



Image: A woman demonstrating how to unplug the controller cord from the heated blanket before placing it into a washing machine, emphasizing the "Unplug Before Washing" instruction.

6. SPECIFICATIONS

Feature	Detail
Model Name	32490
Size	Twin (84"L x 62"W)
Material	Micro Plush
Color	Grey
Heat Levels	10
Auto-Off Timer	10 Hours
Special Features	Corded Electric, Durable, Fluffy, Lightweight, Thermal, Overheat Protection, Overcurrent Shut-off

Included Components	62x84 Twin Blanket, Detachable Heat Controller, Product Manual
Item Weight	4.53 pounds
UPC	810087324902



Image: A size guide for heated electric blankets, showing dimensions for Throw (50x60 in), Twin (62x84 in), Full (72x84 in), Queen (84x90 in), and King (90x100 in).

7. TROUBLESHOOTING

If your heated blanket is not functioning as expected, please check the following:

- **No Heat:** Ensure the power cord is securely plugged into both the blanket and a working electrical outlet. Check if the controller is powered on and a heat setting is selected.
- **Intermittent Heat:** Verify that the controller cord is firmly connected to the blanket. Ensure the blanket is not folded or bunched, which can cause uneven heating or safety shut-offs.
- **Controller Display Not Working:** Confirm the blanket is plugged into a live outlet. Try unplugging and re-plugging the controller.
- **Automatic Shut-Off:** The blanket has a 10-hour auto-off feature. If it turns off after this period, it is operating as designed. If it shuts off prematurely, check for proper connection and ensure the blanket is not bunched.

If issues persist after checking these points, please contact customer support.

8. WARRANTY AND SUPPORT

For warranty information, product registration, or technical support, please refer to the contact details provided in your product packaging or visit the official BLACK+DECKER website. Keep your purchase receipt as proof of purchase for any warranty claims.

For additional assistance, you may visit the [BLACK+DECKER Store on Amazon](#).

