

Technical Support and E-Warranty Certificate www.vevor.com/support

SEEDLING HEAT MAT

MODEL: TK-SHMY / TK-SHKY

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us.

You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



SEEDLING HEAT MAT

MODEL: TK-SHMY





MODEL: TK-SHKY



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

Electrical Heat Mat Instructions

Thank you for choosing the Heat Mat. Our goal is to provide the best products to enhance your life. This is an electrical product. Please ensure you read and understand the instructions below before using your Heat Mat. Failure to do so may result in electrical shock or fire causing serious bodily injury.

WARNINGS

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, the plug is intended to fit in a polarized outlet only one way. If the plug doesn't fitfully in the outlet, reverse the plug. If it still doesn't fit, contact a qualified electrician. Do not modify the plug in any way.

- Electric Shock or Fire may result if used improperly.
- Not recommended for use by children 12 years and under.
- Never use in combination with grow light or in direct sunlight, this will overheat and dry out your seedings tender roots.
- This appliance is not intended for use by persons(including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for they safety.
- Children should be supervised to ensure that they don't play with the appliance.
- DO NOT IMMERSE IN WATER.
- ◆ DO NOT put heated mat or hot objects on top of mat.
- DO NOT puncture or tear heat mat.
- ◆ DO NOT warp or cover with insulating materials.
- DO NOT use outdoors.
- There are risks of using heating mats if used incorrectly for a long time, or in the present of certain factors such as water. It is important to note that the potential risks depend on the circumstances. Check the environment where using the heating mat.

- Always inspect the heating mat before use look for frayed wires, holes, or tears. Fire or electric shock may result from improper use.
- Make sure that the surface under the mat is free of sharp points or objects which might puncture or damage the mat.
- DO NOT pierce, cut or fold the heat mat.
- DO NOT cover or insulate the mat on both sides as this will cause serious overheating. DO NOT place any heat insulating materials over the mat as this could cause it to overheat.
- Consider that objects placed onto a heat mat will increase the resistance of the mat and in turn increase the heat generated.
- DO NOT place the heat mat inside the propagation tray or cover it directly with soil or any other growing medium.
- ◆ DO NOT immerse Heat Mat, Thermostat or Temperature Probe in liquid or very wet soil.
- Turn off and disconnect from the mains before cleaning.

FEATURES

Seedling Heat Mat is designed to raise the root zone temperature above ambient air temperature. It is ideal for maintaining a specific root zone temperature and helping increase success of seedlings and cutting propagation.

Temperature control: digital thermostat provides temperature control between 40°F- 108°F (5-42°C). Easy Plug-In Operation with LED Indicator Lights.

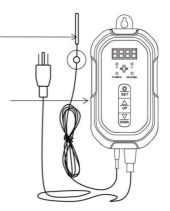
Seedling Heat Mats are engineered for performance and durability. The strong heating wire and thick multi-layer construction offer uniform heating and the ability to withstand rugged greenhouse environments.

Comes with a sensor probe so you can reliably track the temperature of your plant's roots. The probe senses the real-time temperature of the soil you plug into and turns the power on or off in accordance with the target temperature.

Seedling Heat Mats are not just for gardening anymore. They are very useful for providing consistent, controllable heating for other hobbies, including home brewing for maintaining desired fermentation temperature, and perfect for temperature control in reptile terrariums and small pet enclosures.

Temperature probe can sense between 32-140°F (0-60°C)

Temperature comtrol range between 40-108°F (5-42°C)



INSTRUCTIONS

Step 1: Place the Heat Mat on a stable dry surface.

Step 2: Place the Temperature Probe down into the rooting area about 1inch

Step 3: Position thermostat controller up and away from the Heat Mat & seedling trays. Plug in the power cord. The "power" LED becomes lit. It is set to Default Heating Mode.

PROGRAMMING

STEP1 CHANGING FROM °C TO °F

- Press and hold UP for 3 seconds to change the unit to Fahrenheit (°F).
- Press and hold DOWN for 3 seconds to change the unit to Celsius (°C).

STEP2 SETTING UP THE THERMOSTAT CONTROLLER

Plug your thermostat controller into an electrical outlet. The POWER indicator will be on.

Programming your thermostat controller

- Tap the SET button to review your temperature setting.
- Press and hold SET button until the display blinks.
- Use the UP and DOWN button to adjust the temperature to select your desired target temperature.
- -Press SET again to confirm.

Setup

- By default, the display will reflect the current measured temperature.
- Place sensor probe near or at the site of temperature control. Do not submerge the controller or probe.

- Plug your appliance into the thermostat controller.
- The HEATING indicator will light up only when the controller is actively powering your attached appliance.

When the preset temperature is reached, the HEATING indicator will turn off and power to your attached appliance will stop.

Parameter Table

Model No.	Size (inch)	power
TK-SHMY	20.75*10	17.5W
TK-SHKY	48*20.75	100W





Technical Support and E-Warranty Certificate www.vevor.com/support