

The **thermal core** of the Seed Starter system. An ultra-efficient USB-C powered heater providing stable, gentle warmth through precise temperature control. Designed to pair seamlessly with interchangeable Seed Starter skins allowing one **Heat Pack**. to adapt as your setup evolves. **Seed Starter PTY(LTD)**

Seed Starter (Pty) Ltd.



Innovation Rooted in Nature.

Made for: Seed Starter Skins (sold separately)

Package contains: Heat Pack, USB C Cable, Manual

Developed and manufactured in South Africa

by Seed Starter (PTY) LTD | PP 2024/01421

Heat Pack.

Precise warmth that nurtures life.

The Heat Pack delivers even, reliable warmth to your Seed Starter germination Skins. Made from highly thermal conductive aluminum which is coated for durability, it heats efficiently and consistently. Powered efficiently via USB-C, it's designed to make warmth simple and precise.

Installation: Insert the Heat Pack into your Seed Starter skin. Ensure it is seated securely. Be sure to line up the usb-c slot on the Skin with the USB-C port on the HeatPack. Connect a USB-C cable. The indicator light will illuminate to confirm power. **Power recommendation:** For optimal performance and long-term reliability, use a **5 V / 20 W USB** power adapter (Apple). **Operation:** The Heat Pack operates at a default temperature of 27 °C, suitable for most germination conditions. Adjusting Temperature: Press **+ or -** to change the temperature in 1 °C increments. The indicator light will flash once with each button press. Three flashes confirm the new temperature has been saved. **Resetting to Default:** Press and hold the + button for 6 seconds. The indicator light will flash rapidly. Release the button. Three flashes confirm the reset to 27 °C has been saved. **Memory Function:** Temperature settings are stored in memory. The Heat Pack retains its last setting after power loss. **Care & Safety:** The Heat Pack is powder-coated. Do not clean with isopropyl alcohol or other solvents. Do not submerge the unit in water. **Keep the USB-C port, indicator light, and control buttons dry at all times.**