PRESS RELEASE



trakpowerusa.com

Engine Heater delivers hotter performance and smoother starts!





12V DC Nitro Engine Heater

A cold engine starts harder, wears more and runs less efficiently — three problems that modelers who use the TrakPower 12V DC engine heater won't have.

Once connected to DC power and wrapped around the cylinder head, it will bring the engine up to perfect performance temperature in a matter of minutes.

Once it's at heat, a built-in temperature sensor will keep it there until the modeler shuts it off — or one of two safety features kicks in.

Other features include a status LED, as well as a convenient top port that allows modelers to track temperatures or start the engine without removing the heater.

All that makes the 12V DC Engine Heater pretty much the perfect pit and performance-tuning tool: one that works automatically, shuts off the same way and does both without constant monitoring.

FEATURES:

- Preheats .19-.26 nitro car engines for better performance, longer life, less wear and improved fuel economy.
- Requires no monitoring keeps heat in the 180-200°F (82-93°C) range automatically.
- Works with 3S lithium batteries, DC power supplies or 12V batteries.
- Safety timer activates shutdown after 10 minutes of continuous heating.
- Stops heating automatically during low-voltage conditions.
- Blue status LED indicates heating and low-voltage conditions.
- Perfect for trackside or home use.
- Fire-resistant, adjustable cover.
- 120-day limited warranty (U.S.A. & Canada only).

Specifications Input: 10-12V DC Output: 90W

Heating Time: 10 minutes (approx.)

Weight: 2.3 oz (65 g)

Diameter/Height: 2.5 x 2.0 in (63 x 50 mm)

For further information please contact: Carol Pesch **Product Communication Manager** cpesch@hobbico.com 217-398-3630

Available: mid-December

Stock Number **TKPC9000**

Description

Advertised Price

