

# TrakPower™

**SPEED EQUIPMENT**



VR-1 Dual Racing Charger

## THE CHARGER WITH ALL THE FEATURES ELECTRIC RACERS WANT!

### TKPP5000

**Input Voltage:** 11-15V external DC power supply

**Number of Outputs:** 2

**Controls:** 4 membrane push-buttons; jog dial/switch

**Display Type:** 128x64 graphic LCD (21x 8 characters), negative B&W, backlit

**Display Backlight:** White

**Case Material:** Aluminum/plastic

**Cooling System:** built-in, two 40mm and one 25mm DC fan

**Case Size:** 7.0 x 6.1 x 2.56 in (180mm x 155mm x 65mm)

**Weight:** 34.2 oz (970g)

### Packs by any manufacturer work but we recommend TrakPower:

**TKPC0265** LiPo 2S 7.4V 4400mAh 50C Hard Case w/4mm Bullets

**TKPC0270** LiPo 2S 7.4V 6200mAh 50C Hard Case w/Deans

**TKPC0390** LiPo 2S 7.4V 5600mAh 60C Hard Case w/Deans

**TKPC0420** LiPo 2S 7.4V 5400mAh 60C Hard Case Saddle Pack

**TKPC0450** LiPo 4S 14.8V 5600mAh 60C Hard Case w/Deans

**TKPC0455** LiPo 6S 22.2V 3400mAh 60C Hard Case w/Deans

**TKPC0460** LiPo 1S 3.7V 6400mAh 70C Hard Case w/4mm Bullets

**TKPC0465** LiPo 2S 7.4V 6800mAh 70C Hard Case w/Deans

**TKPC0485** LiPo 4S 14.8V 6800mAh 70C Hard Case w/Deans

- Two outputs, both with built-in balancing
- Capable of charging all R/C battery chemistry types: NiCd, NiMH, LiPo, Li-Ion, LiFe & Pb
- Charge up to 20A on output 1, and up to 6A on output 2
- 40 model memories, pre-loaded with TrakPower, Onyx™ and LiFeSource™ batteries or create your own model memory
- Large graphic reverse backlit LCD
- Special charge mode for battery storage
- Built-in cell checker for quick cell readings
- Mini USB port for firmware updates
- Displays graphical data such as temperature, current and pack voltage
- Direct Plug System for the TKPP5505 DPS Power Supply — eliminates the need for a DC power cord