READY-TO-RUN 1/5 SCALE BRUSHLESS ELECTRIC MOTORCYCLE

Off-road tough - on-road fast!

With the DX450, you can be on-throttle and movin' fast, even if you've never driven an R/C cycle before. You don't need experience because the DX450's gyro system takes care of balancing and stabilizing the bike. And you can start racing almost immediately, because the DX450 arrives assembled and packed with performance. Choose the color you like, drop in a battery pack and the other drivers can color you *gone*!

- Ready to run on dirt, pavement, grass or gravel!
- Innovative flywheel gyro provides balanced, low-speed cornering and solid, highspeed handling.
- The Tactic[™] 2.4GHz radio means no interference, no crystals...and no waiting!
- Brushless motor delivers high speeds and tremendous torque with virtually no maintenance!
- Available in 4 hot colors!

DTXD02**

Length: 17.3 in (440 mm) Width: 6.9 in (175 mm) Height: 15.4 in (390 mm) Weight: 4.5 lb (2.04 kg) Requires: 7.2V NiCd/NiMH or 7.4V LiPo battery See Recommended Products.

The DX450 includes:

- Tactic[™] 2.4GHz 2-channel pistol radio!
- Brushless 3800kV motor
- 75A brushless ESC w/Deans® Ultra Plug® connector
- Onboard radio gear

Recommended Products:

DTXC2054	DuraTrax Onyx [™] 6-Cell 3000mAh NiMH Battery
DTXP4200	DuraTrax Onyx [™] 200 AC/DC Sport Peak Charger

Recommended Options:

DTXC2151	DuraTrax 6-Cell 5000mAh DTX NiMH Battery
DTXC1814	DuraTrax 7.4V 4000mAh 25C LiPo Battery

DTXP4230 DuraTrax Onyx 230 AC/DC Advanced Peak Charger

Please note: all recommendations were the best choices available at the time of product release. For additional choices, please check with your dealer or the DuraTrax web site.



Stress-Tech parts are so durable, that DuraTrax will send you a free replacement for *any* Stress-Tech part that breaks during the first year you own your vehicle. See manual for details.

luratrax.com

© Copyright 2009 — Hobbico Inc. Distributed Exclusively Through: Great Planes® Model Distributors Company, P.O. Box 9021, Champaign, IL 61826-9021