

The hull gleams, the lights shine and the water cannon really works!

Authentically detailed — and ready for action!

It's a one-of-a-kind fireboat — and it's ready to hit the water just moments after it's out of the box. It's more than a large-scale, ready-to-run fireboat; it's the only one that offers such a broad range of fine detail with the ease of factory installation. There are working lights in the cabin and on the communications mast, rotating, working water cannon on deck and authentic detail everywhere else you look, too. It makes superb scale details easy to enjoy — and it's so complete, all you add are batteries and a charger.

Includes:

- Finished, assembled fiberglass hull, deck and superstructure
- Tactic TTX490 4-channel 2.4GHz SLT transmitter
- Factory-installed:
 - 10-piece LED lighting system
 - ∎ 600-size motor
 - Water-cooled, waterproof and LiPo-compatible 11.1V ESC
 - TR400 4-Channel 2.4GHz SLT receiver
 - Water pump, servos, linkages and drive system

- Water cannon rotates 120° and shoots a stream of water up to 10 feet.
- Bright, 10-piece LED lighting system
- · Arrives with all scale details installed.
 - Wire rope deck railing
 - Ladders and stairways
 - Water cannon with high-capacity pump
 - Radar and radio masts
 - Windows, searchlights and more.

Recommended Products:

- GPMP0861ElectriFly 11.1V 2200mAh 30C Balanced LiPo Battery w/Deans
Ultra Plug ConnectorDTXP4195Duratrax Onyx 150 AC/DC LiPo Balancing Charger
- AQUB9500 AquaCraft Models GrimRacer Speed Grease

Recommended Options:

GPMP0871ElectriFly 11.1V 3200mAh 25C Balanced LiPo Battery w/Deans
Ultra Plug ConnectorDTXP4235Duratrax Onyx 235 Advanced Balancing Charger

For additional recommendations, see your hobby dealer.

AQUB5700

Length: 38 in (965 mm) Beam: 10.25 in (261 mm) Height: 17 in (432 mm) Weight: 8 lb (3.60 kg) Requires: 11.1V 2200mAh LiPo battery, charger & (8) "AA" batteries.



© 2013 Hobbico, Inc. All rights reserved.

AquaCraft Models, a Hobbico company. HOBBICO

Deans and Ultra Plug are registered trademarks of W.S. Deans Co. U.S. Patent No. 5,533,915.