

"High-quality, competitively priced R/C boats and accessories."

RADIO-CONTROLLED READY-TO-RUN MINI OFFSHORE ELECTRIC

Perfect even for small ponds, the Mini Rio makes it easy to make waves. It's low-priced and ready-to-run, with sturdy ABS construction and a watertight, lowmaintenance design. There's plenty of sizzle in the Superboat styling to turn serious racers' heads...plus a Dual Wedge rudder that delivers precise turning power for an untouchable edge!

- Ready-to-run, no building required.
- Easy to maneuver for realistic, non-stop racing action.
- Durably designed for low maintenance and long run times.

Includes a high-quality AquaCraft 2-channel FM radio.

- · Converts easily for left- or right-hand use.
- Proportional throttle and steering.
- Audible low battery alarm.
- Steering trim control knob.

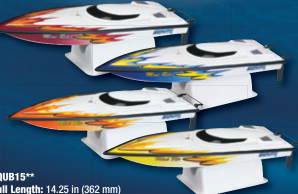
Assembled and complete with:

- 380-size water-cooled motor
- Electronic speed control
- 1100mAh NiMH battery
- 12V DC peak charger
- Pre-applied decals



Superboat thrills— race-anywhere size!

Race the Mini Rio with friends — choose from four different colors and frequencies!



AQUB15**

Hull Length: 14.25 in (362 mm) Overall Length: 16 in (406 mm) Width: 4.75 in (108 mm)

Height: 2.5 in (63 mm) Overall Height: 3.25 in (82 mm)

Includes: 2-channel AquaCraft FM pistol grip radio with waterproof receiver and 1 mini servo; 380-size water-cooled motor; waterproof electronic speed control; 1100mAh NiMH

battery; 12V DC charger

Requires: 8 "AA" batteries for the transmitter

For more information and the location of the dealer nearest you, visit www.aquacraftmodels.com or call 1-800-682-8948 and mention code number 99U37.

www.aquacraftmodels.com



RADIO-CONTROLLED READY-TO-RUN MINI OFFSHORE ELECTRIC



Easy-access, waterproof compartments in the durable, lightweight ABS hull protect the on-board electronics.



The factory-installed 380 motor features a water-cooling jacket for efficient performance even at high speeds.



With its Dual Wedge rudder steering and Micro Flex drive systems included and installed, the Mini Rio handles with



CHECK OUT THESE AQUACRAFT MODELS FOR MORE EXCITING MARINE ACTION!



READY-TO-RUN BRUSHLESS FAST ELECTRIC RACING BOAT

AQUB17**

Length: 27 in (686 mm) Width: 8.13 in (205 mm) **Height:** 5.5 in (140 mm)

RTR Weight (w/o batteries): 4.5 lb (2.04 kg)

Includes: AquaCraft B36-56 water-cooled brushless motor, brushless

45A ESC. AquaCraft 2-channel radio

Requires: (8) "AA" batteries for the transmitter; (2) 6-cell battery

packs with Deans® Ultra® connectors

Newcomers can have the SuperVee 27 on the water in as little as ten minutes, and competitors can start racking up victories in FE (Fast Electric) racing events just as quickly. Gear for the included 2-channel radio is factory-installed inside the painted, hand-laid fiberglass hull. The key performance ingredient is a B36-56 motor that's brushless — a first for an RTR electric boat — and a matched 45A brushless 18V ESC. Both motor and ESC are watercooled. Add to that premium Grimracer™

accessories and you've got the perfect vee for victory!



READY-TO-RUN OFF-SHORE GAS VEE RACING BOAT

AQUB43**

Overall Length: 57 in (145 cm) Width: 13.5 in (34 cm)

Height (including rudder): 13 in (33 cm)

Weight: 13.75 lb (6.4 kg)

Includes: Fuji-Imvac™ 28cc gas marine engine, Tactic™ 2-channel FM radio

w/high-torque rudder servo

Requires: Standard gasoline, 2-cycle oil, AquaCraft

cable oil (AQUB9550), 12 "AA" batteries



Nearly 5 feet long, the Rio 51 dominates the water with its size, speed, looks and performance. The preinstalled Fuji-Imvac* BT-28M pull-start engine uses a gasoline/ oil mix, so there's no special equipment to buy — and you can run uninterrupted for up to 30 minutes. Its water-cooled exhaust system makes this one of the quietest gas RTR boats available. A 2-channel FM radio offers precise control, and the sleek fiberglass hull comes factory-finished. Plus, you'll enjoy a boatload of quality GrimRacer™ performance parts!

* Fuji-Imvac is not related to the original Fuji engines sold by Mecoa.