

2024 **Kona**[®] 17 Sprint

Powered by ROTAX[®] JET PROPULSION



\$69,995*

The Kona 17 Sprint is a “one design class” 2 person race boat.

Featuring a carbon-vinyl ester laminate and powered by a 300HP Rotax[®] ACE 1.6L jet propulsion system.

Race boat includes foot throttle, Racing bucket seats and Racing steering wheel.

*Reservations are now available for this limited production race boat.
Prices are subject to change until order is finalized.

KONA JET BOATS, LLC
Phil Cohen
Merritt Island, FL
Tel: 321.961.4256



TORQUEDO

KONA CONCEPTS LLC
Mac Spencer
Sarasota, FL
Tel: 941.321.8960

Kona[®] & Scarib[®] are registered trademarks of Kona Concepts LLC
www.konaconcepts.com

Kona[®] Racing

The 17 Kona Sprint is a Limited Production "one design class" race boat. Developed for competition against the clock, around floating buoys. With a crew of 2, the navigator directs the driver around a challenging course at thrilling speeds. Unique to the Kona Sprint is an optional engine box and rear seats that converts the boat to a 4 person family sport boat. Visit our website konaconcepts.com to sign up for a fun ride.



Specifications

Loa	17' 1"
Beam	6' 1"
Draft	11"
Approx. Dry Weight	1150lbs
Person Capacity	2
Power	300 HP Rotax [®] ACE 1.6L
Fuel	26 gal
Deadrise	20°



History

Designed by Team Scarab, with 40 years experience in jet boat performance. Built with light weight materials and advanced manufacturing techniques. The Kona 17 Sprint was first developed for the Miami Vice stunt shows at Universal Studio theme park in Orlando Florida. The Kona 17 Sprint was used to develop the Volvo PJX Power Jet and the Zodiac ProLuxe 561 Mid Engine diesel rescue boat.

Now refined for use with the Rotax[®] Jet Propulsion System, it is the best performing premium compact jet boat in production. The Kona 17 Sport and the Kona 17 Sprint are a unique cross over between high end Personal Watercraft and Recreational Jet Boats.



Options

Magic Titl Trailer

Custom Graphics and Colors

Kona Sport Engine Box / Rear seating