



Recreation



LGU Visits



Added Amenities for Resorts



Emergency Rescue



# **AIRBOAT**

The First Philippine-Made Airboat

## Contact Information

Mobile : 0968-876-4166  
Landline : 02 88571-8622  
Email : [tronixonline@innovatronix.com](mailto:tronixonline@innovatronix.com)  
Website : [www.innovatronix.com](http://www.innovatronix.com)



Scan to Watch the Video



Innovatronix Airboat

**1 YEAR WARRANTY** Parts and service are always available.

Visit our website or call us today to learn more about the Innovatronix Airboat.  
Follow us on social media for the latest updates and exclusive offers!



Innovatronix Airboat



[www.innovatronix.com](http://www.innovatronix.com)

[www.innovatronix.com](http://www.innovatronix.com)

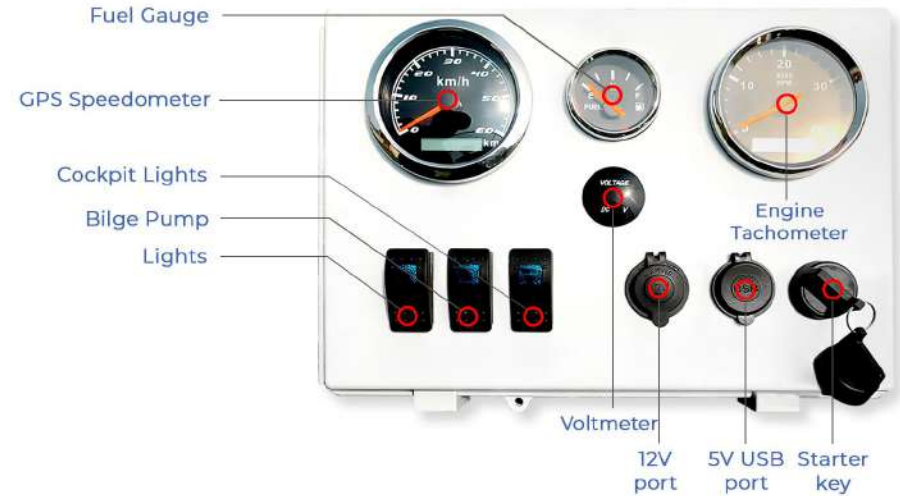


# SPECIFICATION

Fiber Glass Hull Dimension: 15ft x 5ft x 1.75ft  
 Overall Dimensions: 17 ft x 5.25 ft x 7 ft  
 Propeller: 52 inches Diameter, 3 Blades  
 Boat Kerb Weight: 295 kgs  
 Payload Capacity: **6 persons** (350kg)  
 Top Speed: around 10 kph (Loaded)  
 Engine: Gasoline 1000cc EFI 33HP  
 Fuel Tank Capacity: 22.7 liters (8 hours continues cruise)  
 Launching Wheel Size: 18 inches  
 Built in Alternator and Starter  
 Bilge Pump: Greater than 2000 liters per Hour  
 Front/Rear Wheels Retraction Mechanism  
**Stainless Steel** Materials to Resist Rust  
 Hand Winch : 500 kilos (1,200 lbs) with 4mm rope  
 Port/Starboard Lights



# DASHBOARD PANEL



**For Only P 780K**



# FEATURES

- **Cutting-Edge Technology:** Our airboat features the latest in airboat design and technology for a smooth, exhilarating ride.
- **Eco-Friendly:** Designed to minimize environmental impact, ensuring a safe adventure for nature lovers.
- **Economically Cheap:** Most Affordable Airboat on the market.
- **Emergency Valuability:** Perfect rescue vehicle for flood prone areas.

*"Perfect for flood rescue mission"*



**Included:**  
 1 Pair Aluminum Alloy Detachable Paddle



6 pcs Marine Safety Life Jacket

"Airboats are ideal for calm waters like lakes, marshes, dams, and flooded areas after a storm. Because of their flat bottom, they are not designed for open-sea usage."