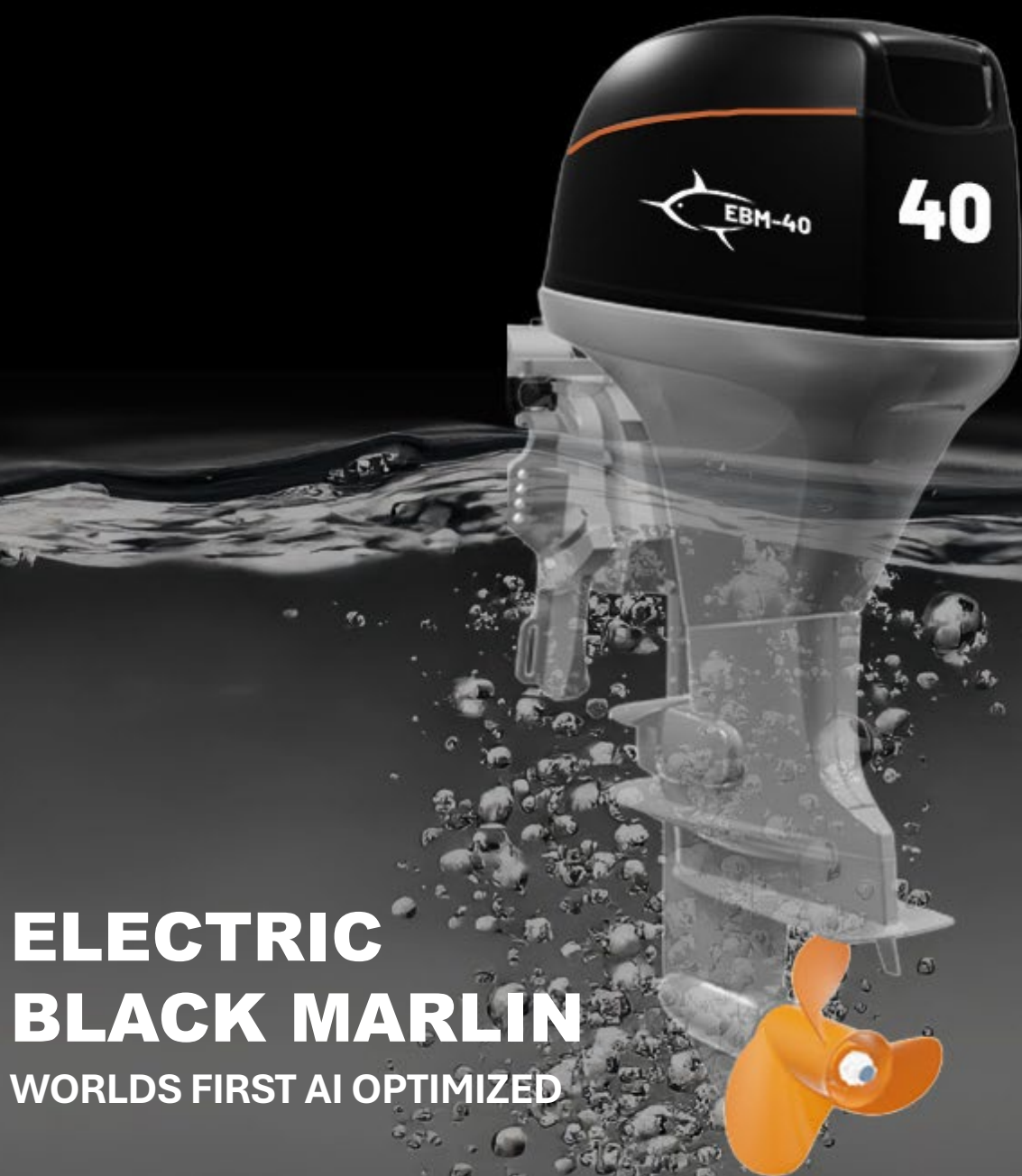




TARDID TECHNOLOGIES

ELECTRIC OUTBOARDS



**ELECTRIC
BLACK MARLIN**
WORLDS FIRST AI OPTIMIZED



+91-80-24487387 | +91-80-244877388



info@tardidtech.com



www.tardidtech.com

HIGH ENDURANCE. HIGH SPEED

This is not just an evolution; it's a revolution — setting new global benchmarks across every dimension of technology, usability, and impact.



■ Tiller Type

■ Steering Controlled

■ Steering Plus Trim Action

01

Zero Defect Certificate, a testament to our unwavering commitment to quality, precision engineering, and rigorous manufacturing standards.

02

03

04



+91-80-24487387 | +91-80-244877388



info@tardidtech.com



www.tardidtech.com

Engineered With An Unprecedented Array Of World-first Features

Its instant torque, precise throttle control, and low noise make for a smoother and more enjoyable boating experience, especially in noise-sensitive or eco-restricted zones.

THE EBM ADVANTAGE

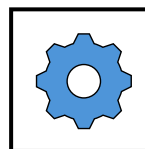
EBM's premium materials and cutting-edge technology ensure exceptional durability, built to withstand even the most demanding marine environments with unmatched reliability.



Active Homing System



Low Noise / Silent



AI Torque Optimization



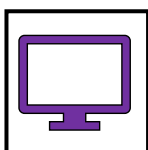
Optimized Power Usage



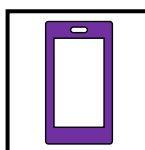
3 Mode Speed Support



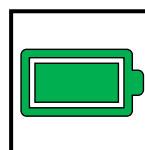
Low Wake Design



Built-in Display for EBM Health



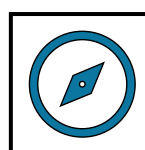
Active Mobile Support



Optimized Battery for High Drags



Fast & Low-Cost Charging



Built-in Navigation



Water Cooled System



01
02
03
04



+91-80-24487387 | +91-80-244877388



info@tardidtech.com



www.tardidtech.com

Ensuring A Tranquil Ride Even In the Most Sensitive Ecosystems

EBMs advanced design sets a new benchmark in marine propulsion with its ultra-silent performance. Engineered with a refined hydrodynamic profile, it glides through water with minimal disturbance, producing virtually no wake. Perfectly suited for wildlife monitoring, stealth operations, and environmentally sensitive zones, it offers discreet mobility without sacrificing speed or efficiency.



+91-80-24487387 | +91-80-244877388



info@tardidtech.com



www.tardidtech.com

TRIED AND TESTED



Founder Tested over 963 Hours



Powering an Autonomous Boat



Tested by Navy & Coast Guard



Satisfied Fisheries Department



Tried by MARCOS Unit for Stealth, Ease of Use and High Speed



ONBOARD SAFETY



RESPONSIBLE BOATING

Comply with Local Maritime Laws

The skipper holds both legal and ethical responsibility for the safety of everyone on board and must strictly adhere to all local maritime regulations:

- Avoid entering restricted or prohibited zones.
- Maintain low speeds in harbors and observe all speed limits.
- Never operate the vessel under the influence of alcohol or drugs.
- Ensure your boat is properly registered and clearly labeled as per requirements.
- Keep all necessary documents—such as permits, registration, and insurance—readily available for inspection by local authorities when requested.

Ride Safely with Essential Safety Equipment

Always wear lifejackets while on board. Ensure that a properly sized and approved lifejacket is available for each passenger.

Operate Responsibly on the Water

Stay alert and focused while operating your boat. Plan your journey thoroughly—check that your vessel is in good condition and fueled adequately before departure. Always review the weather forecast beforehand, understand its potential impact, and continue monitoring conditions throughout your trip.

Exercise caution around offshore winds and strong tidal currents, as they can affect navigation and safety.



TARDID TECHNOLOGIES

Specializing in autonomous systems and AI-driven intelligence for critical infrastructure and maritime operations.



+91-80-24487387 | +91-80-244877388



info@tardidtech.com



www.tardidtech.com