

H5Pro-JT02

Motorized Surfboard

H5Pro-JT02 has independently developed motorized surfboards, including the EFI version.

Following tests at various altitudes, this model features a horizontally positioned single-cylinder water-cooled gasoline engine with advanced technologies such as electric-controlled fuel injection, manifold injection (EFI), forced water-cooling, a full-section titanium alloy exhaust with back-pressure, electronic independent ignition system, silencer, and more, ensuring compliance with emission level standards. It boasts advantages such as lightweight design, high power output, low vibration, long lifespan, and minimal noise



Performance	
Size	1800(L) x600(W)x200(H) mm
Max load	150 kg / 330.7 lbs
Type	electric
Battery Capacity	72 v 51 ah
Power of motor	max. 20 kw
Handle	wireless remote control handle
Charge of battery	3.5 hours
Charge of handle	3 hours
Speed	max. 68 km/h / 42.25 mph
Range	up to 30 km



Quick locking system of battery pack within three seconds, sole patent technology in the world



Patented wireless remote control handle, stepless speed level up, wireless charging, anti-sand and antiseawater (IP68)



20KW-best powerful and efficient in the world



Powerful power system, top speed reach 68km/h



Utility patent Electronic control part cooling system and battery high current & high voltage protection system



Full carbon fiber one-piece molding technology, designed to be lightweight, fast, and balanced.

