

Minn Kota Terrova BT Electric Motor Bow Motor



Minn Kota

Product number: 13588

Electric motor for the installation at the bow.

Weight: 12.9 kg

0,00 €* 0,00 €

MINN KOTA TERROVA BT (Bluetooth) ELEKTROMOTOR

Our most technologically-advanced motor also packs up to 112 pounds of thrust. It starts with an easy stow/deploy lever, responsive control and big-time power. And when you add options like i-Pilot, i-Pilot Link or Universal Sonar 2, there's no limit to where Terrova can take you.

Your Terrova features effortless stow and deploy, up to 112 pounds of thrust, Digital Maximizer, Universal Sonar 2 a push-to-test battery meter and an 18' foot pedal.

Stow & Deploy-Lever

Easy in. Easy out. Everyday. That's the thought behind Terrova's innovative stow/deploy mechanism. The balanced motor design makes stowing easy, and a master cut-off switch automatically turns off the motor when stowed.

Terrova Foot Pedal

Whether you steer heel/toe or right/left, Terrova's electric-steer, waterproof, low-profile foot pedal has you covered. Responsive, precise control from anywhere on the boat with less than one degree of steering resolution. Never requires batteries. 18 foot cord.

Digital Maximizer™

Motors with Digital Maximizer provide up to five times longer run time on a single charge by drawing only as much power as you need, so they don't waste any energy. These motors are variable speed, so dial in your precise speed and let Digital Maximizer deliver the right amount of power, while conserving your battery - extending your time on the water.

Push-to-Test Battery Meter

Get an instant “state of charge” reading at the push of a button.

Weedless Wedge 2

Push weeds away and take on the thick stuff without battery-draining chopping and hacking. Weedless Wedge™ 2 features swept-back, flared blades for unrelenting, reliable prop performance.

Indestructible Composite Shaft

Pound for pound, our composite shaft is stronger than steel. It flexes on impact and won't break, kink or corrode. That's why we're confident enough to guarantee it for life. If we could guarantee it for longer than a lifetime, we would.

Cool, Quiet, Power

Nothing runs cooler or more quietly than a Minn Kota. Our extra large windings and commutators dissipate heat, resulting in cooler operation, extended battery power, and longer motor life. And our unique bearing system reduces friction to cut fish-spooking noise. So quiet, they'll never hear you coming.

2-Year Warranty

This motor is backed up with Minn Kota's two-year warranty.

Features Depending on Model

i-Pilot®

Add i-Pilot to your motor to make boat positioning automatic. This GPS-powered navigation system features an LCD remote for instant feedback, and it controls your boat for you, so you can focus on fishing. Set Spot-Locks to stay within 5 feet of a fishing spot, record and retrace paths in the water, take command of speed and steering, set cruise control, and follow any bearing you want. It's all automatic, and all with GPS precision.

i-Pilot® Link™

i-Pilot Link allows your motor and Humminbird to talk to each other, and lets you control your motor from the Link remote or your Humminbird. Link's advanced GPS features automatically navigate your boat for you. Set and return to Spot-Locks and waypoints. Follow depth contours in the water. Record and retrace paths. Automatically navigate to your favorite spots at the push of a button. And take full command of

speed, steering and cruise control. There's no limit to where fully integrated, GPS precision can take you.

Universal Sonar 2

Integrated, protected transducer provides interference-free sonar performance, water temperature sensing, and dual beam technology (200kHz/83kHz) for an expanded view and greater bottom detail. Compatible with most major fishfinders and available on select models. To ensure you get the clearest, most complete view of what's below, use Humminbird fishfinders with DualBeam PLUS™ Technology.

AutoPilot™

Digitally controlled AutoPilot™ locks onto any heading you choose and delivers you there. Infinitely variable steering adjustments provide smoother course corrections and tighter heading accuracy against wind, waves and current.

* incl. tax, plus [shipping](#)