



All the power you need – without ever disturbing the fish

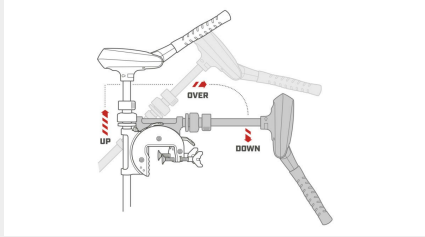
Yamaha Electric Drives are the most environment-friendly way to power your small boat when you're out relaxing on the water.

With these neat units, relaxation is the key. There is almost no noise and certainly no exhaust fumes, so you never have to worry about anything disturbing you – or about disturbing anything else, because for keen fishermen and lovers of nature that's the added bonus: a Yamaha Electric Drive won't scare wildlife away. So you can make the most of your day in the great outdoors.

Powered by a compact 12-Volt battery, your Yamaha Electric Drive is ultra-portable. Which also makes it perfect for a small tender or dinghy.



- Push-to-Test meter - for easy battery level checks
- Very simple and light to carry about - and to fit
- Surprisingly powerful - but easy to control
- Tough construction and dependable 12-Volt motor
- Almost indestructible composite prop shaft
- Power propeller resists weeds and trailing debris
- Quick-Cam Depth Adjuster - easy prop depth control
- Extremely friendly to the environment
- Comfortable tiller with twist-on hand control
- Versatile steering tension control



One-hand Stow

Just pull up on the motor to bring it in, and deploy it into any of ten positions with an easy-access thumb release.



Quick Lock Cam Depth Adjuster

Change depths simply and securely, then lock the M20-M26-M32 in tight.



Twist-on hand control

Benefit from an enhanced level of versatility with the Tilt/Extend Tiller handle, found on the M20. Offering tilt up to 45°, and extension up to 15cm, it's easy to adjust to any situation or style of fishing. The M20 also features a comfortable contoured grip.



Versatile steering tension control

An innovative collar, above the engine mount of the M20, makes it easy to adjust steering tension to the level you prefer. Keep it loose for effortless steering, or tighten it down to keep the engine more firmly in place, allowing for a 'stiffer' steering feel - or for stability when stowing the engine away.

Electric-Drive Technical specs

Amp Draw	42
Voltage	12
Mount Feature	One-hand Stow
Max Thrust (kg)	20.4
Speeds (FWD/REV)	5 FWD/3 REV
Digital Maximizer	True
Shaft Length	914 mm
Battery Meter	True
Control	Tilt/Extend Tiller

