

Powered Winches

PUSH-BUTTON CONTROL

Powered winches allow crew to trim any size sail with the push of a button.

While some manufacturers control winch speed by speeding up and slowing down the motor, Harken® motors attach to the central drive shaft so the gears (not the motor) turn the winch for two “true” speeds—similar to using a winch handle. This results in less drain on the battery and a more efficient winch. All Harken® powered winches, including the smaller sizes, operate in two speeds in both powered and manual modes.

Winches come in 12-volt DC, 24-volt DC and hydraulic drive options.

Harken® also offers powered winch components: waterproof switches, motor controllers, circuit breakers and hydraulic power units.



DETAILS MAKE THE DIFFERENCE

MULTIPLE STYLES AND FINISHES

Winches available in aluminum, polished bronze, chrome and stainless steel, in 1-, 2-, 3-speed and self-tailers. Powered electric or hydraulic.

ADJUSTABLE STRIPPER ARM

Strong, one-piece cast stripper arm can be adjusted to multiple positions after winch is mounted. Sculpted to smoothly feed line into and out of self-tailing jaws.

HIGH-STRENGTH ROLLER BEARINGS

17-4PH stainless steel roller bearings ride in a high-strength plastic cage. The low-friction plastic eliminates corrosion between the roller bearings and the cage.

The wide-diameter center stem allows room for more bearings, reducing the load for a more efficient winch.

LOAD-CARRYING GEARS

Load-carrying gears and pins are 17-4PH stainless steel for strength and durability.

1. Manual Override

A Harken locking handle inserted into an unloaded winch automatically disconnects the motor gear for manual operation.

2. More Efficient Operation

Harken® motors attach to the central drive shaft so the gears (not the motor) turn the winch for a “true” two-speed winch.

3. Reliable Switches

Winches operate with waterproof switches and reliable easy-to-service electric controls.



DO NOT use Harken equipment for human suspension.