



1. Windlasses

Wireless RF Remote Control

- 3-Button Windlass Wireless Remote Control allows wireless remote up/down operation of any Lewmar windlass
- 5-Button Windlass & Thruster Remote Control allows wireless port/starboard thrust operations of any Lewmar Thruster, and wireless up/down operation of any Lewmar Windlass
- Easily retrofitted to existing installations
- Kit includes one wireless fob and one receiver that supports up to eight remote key fobs. Additional fobs sold separately.
- Include a replaceable battery

- The fobs float and are waterproof to IP67 (1 meter deep)
- Using over 1 billion individual codes, our proprietary encryption scheme prevents false triggering from any other device or similar fob
- FCC & CE



3-Button Windlass Wireless Remote Kit

PART NUMBER	DESCRIPTION
68000967	3-Button Windlass Wireless Remote Kit

Kit includes a receiver and a 3 button wireless fob

5-Button Windlass & Thruster Wireless Remote Kit

PART NUMBER	DESCRIPTION
68000968	5-Button Windlass & Thruster Wireless Remote Kit

Kit includes a receiver and a 3 button wireless fob

Additional Fobs

PART NUMBER	DESCRIPTION
68001005	3-button spare fob
68001006	5-button spare fob

10m Remote Antenna Kit

PART NUMBER	DESCRIPTION
68000969	10m Remote Antenna Kit

When reception is poor or distance to the windlass/thruster is long, a remote antenna will improve reception.

All current Lewmar products utilise solenoids, although some of our older products may not. If in doubt, contact your Lewmar representative.

Chain Counters

A chain-counter allows the scope of chain/rope to be more accurately measured, ensuring quicker, safer anchoring under any conditions. Lewmar distribute the full range of AutoAnchor chain counters, ranging from a basic panel-mounted chain counter to a full multi-station capable wireless control.

The AutoAnchor product makes a great add-on to any of Lewmar's vertical windlasses.

New plug and play cables reduces installation time

AA150 – Chain counter

Part No: 66830014

Displays the length of rode deployed through the windlass.

- LCD display shows at a glance how much anchor rode is out
- Docking alarm sounds when the anchor is close to docking
- Now plug and play AA sensor installation
- Works with rope/chain or all-chain rode.
- Use with DC, AC and hydraulic windlasses
- Install up to 2 units or combine with the AA560, AA710 or AA300 series for multiple stations on the boat
- Standard 60mm (2.36") marine instrument console

Kit Includes:

- Console with sensor plug and fastening kit
- 1 magnet (10mm x 8mm)
- Grey sensor with 2m sensor cable and plug (Use for all-chain or rope/chain installations)
- Motor load sensor terminators (Use for rope/chain installations)
- Installation instructions and user manual

