

I. Windlasses



Captive Reel Windlass CRW400

Lewmar's CRW400 windlass represents a step-change in engineering and design for small boat windlasses. Built around a stainless steel chassis with composite bearing technology and a robust UV-stabilised ABS shell, the CRW400 is salt-water resistant and suitable for boats up to 30ft. Lewmar's unique "level wind" feature ensures that the rode is always stowed neatly on the drum, ensuring tangle-free anchoring and maximum stowage capacity every time. In addition, the windlass features load detection, allowing effective "drift" fishing to be performed. An auto-stop is also included, ensuring a safe number of wraps remain on the drum when anchoring in deep water. An integrated switch is fitted to the rear of the housing, or optional remote controls can be fitted. A clear window means that correct functioning of the windlass can be observed, with no risk of trapping fingers or clothing in the winding drum.

- Rode storage without the need for a locker
- Optional remote operation - can be deployed and retrieved from the helm as well as the unit
- Self locking – no need for cleat or chain stopper
- High-quality materials and construction
- Level-wind technology prevents spooled line bunching
- All stainless steel 316 chassis / ABS UV-stabilised case



Full UV-stabilised ABS housing incorporates clear viewing window, IP67-rated switchgear and integrated protected electronics housing.



Manufactured in robust acetal, a compact worm and wheel gear system powers the rode feeder arm, thereby neatly laying the rode on the drum.



The composite rode feeder arm includes a sprung load-detecting device. This prevents the unit from paying-out when the line is slack.



Heavy-duty gears transfer the power of the 400WV integrated motor-gearbox via the main shaft to the feeder arm mechanism.

Captive Reel Windlass Specifications

PART NO	MOTOR POWER	MAX LINE SPEED		NORMAL CURRENT DRAW	MAX ANCHOR WEIGHT		RODE TYPE ROPE ONLY MAX DIMS	LENGTH		WIDTH		HEIGHT	
	WATT	M/MIN	FT/MIN	AMP	KG	LB		MM	IN	MM	IN	MM	IN
	66g10441	400	25	82	15	16		40	35M (115FT) OF 6MM (1/4")	365	14 3/8	303	11 15/16