CPX0 Vertical Windlass

Lewmar's CPX0 anchor windlass is aimed at the ever increasing number of smaller craft fitting powered units.

The CPXO fills the gap at the smaller end of the CPX range for boats between 24ft and 36ft.

The CPXO feature the tried and tested worm-wheel gearbox architecture and use quality materials throughout - hard anodised aluminium for the base and cast stainless steel for the gypsy top cap and chain pipe cover.

- Lightweight design
- Dual chain gypsy
- 500W or 700W motors
- Highly reliable gearbox design



Lightweight cast aluminium base - hard anodised black



--- 6/7mm, ½" dual chain and 8mm, 5/16" gypsy options

CPX0 Basic Windlass Kits

PART NUMBER	DESCRIPTION						
66910422	500W 6mm-7mm-1/4" with Chain Counter Sensor						
66910423	500W 6mm-7mm-1/4" no Sensor						
66910424	500W 8mm-5/16" with Chain Counter Sensor						
66910425	500W 8mm-5/16" no sensor						
66910426	700W 6mm-7mm-1/4" with Chain Counter Sensor						
66910427	700W 6mm-7mm-1/4" no sensor						
66910428	700W 8mm-5/16" with Chain Counter Sensor						
66910429	700W 8mm-5/16" no sensor						

Basic windlass kit includes Deck unit, Motor gearbox, Solenoid and $\ensuremath{\mathsf{Gypsy}}$

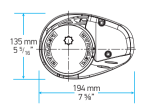
CPX0 Extended Windlass Kits

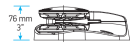
PART NUMBER	DESCRIPTION
66910437	500W 6mm-7mm-1/4" with Chain Counter Sensor and switch kit
66910438	500W 8mm-5/16" with Chain Counter Sensor and switch kit
66910439	700W 6mm-7mm-1/4" with Chain Counter Sensor and switch kit
66910440	700W 8mm-5/16" with Chain Counter Sensor and switch kit

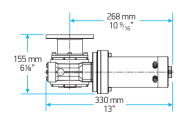
Extended windlass kit includes Deck unit, Motor gearbox, Solenoid, Gypsy, Rocker switch and circuit breaker

CPX0 Specifications							NORMAL				ı	
	MODEL MAX PULL		WORKING LOAD LIMIT		MAX LINE SPEED		CURRENT DRAW	CIRCUIT BREAKER	APP WEIGHT GYPSY ONLY			
		kg	lb	kg	lb	m/min	ft/min	Amp	Amp	kg	lb	
	CPX0 - 500W/12V	410	900	103	226	14	46	75	70	9.2	20.2	
	CPX0 - 700W/12V	600	1320	150	330	15.5	51	105	90	17	37.4	

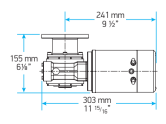
Dimensions Diagram







500 W Motor



700 W Motor

www.lewmar.com