# (Presto Maring





### **L200F**

Many boat owners will have learned how difficult and complicated it is to lift a dinghy or RIB onto their swim platform – and lifting a PWC is even more challenging. The usual method is to use a passerelle, but this is a tedious and time-consuming procedure that involves at least half-an-hours' work for two people.

This is not the case with a PrestoMarine Lift. Using a unique and patented solution, it is now possible for just one person to launch or recover a boat or PWC in less than two minutes.

With a PrestoMarine Lift you can rapidly launch your tender to explore secluded bays and beaches or perhaps to ferry crew and passengers back and forth into areas inaccessible to a larger craft.

#### PrestoMarine Lift L200F

With a lifting capacity of 200kg, this model is designed to launch or lift a dinghy or lighter weight PWC such as the Sea-Doo Spark. The lift arms are fitted with adjustable keel supports suitable for flat-bottomed PWCs or dinghies with deeper V-shaped hulls.

#### Installation

The PrestoMarine Lift L200F can lift up to a maximum height of 500mm from the water level to the level of the swim platform. The swim platform must extend at least 500mm in a fore-and-aft direction. Installing the Lift is quite easy but if you need any assistance we are there to guide you.

#### PRESTO L200F TECHNICAL SPECIFICATIONS

#### LIFT

Length Width 1190 mm 130 mm Height submerged 250 mm Height raised 910 mm Weight 70 kg Lifting capacity 200 ka Materials AISI 316 Finish Powder coated 2 for tenders, Keel supports 1 for PWC

#### FIXED BRACKET

Length 440 mm Width 250 mm Weight 3 kg

#### ELECTRICAL SYSTEM

Voltage 12V Wireless control Standard





## **XL500F/XL500R**

#### PrestoMarine Lift XL500F/R

This more powerful model can lift 500kg, making it suitable for heavier dinghies and PWCs. It comes in two versions: one with fixed brackets (XL500F) and one with rails (XL500R).

The rail system allows you to bring the PWC closer to the transom, thereby placing its weight where it will have less effect on your boat's trim. On boats with narrow swim platforms, the PWC will already be close enough to the transom so the 500F model is sufficient.

The lifting height is 500mm for both models and the lifting arms have the same set of keel supports as the L200F – that's to say supports for both tender and PWC.

#### Installation

The PrestoMarine Lift XL500F requires a swim platform that is 500mm deep. The XL500R version can have rails in lengths of 900mm up to 1300mm. This type needs the swim platform to be at least 1000mm deep.

# 710 860 960mm Aug Swinn platform Win 20mm Min 20mm Min 20mm Water line Water line

#### PRESTO XL500F TECHNICAL SPECIFICATIONS

Voltage

Cable control

Wireless control

	XL500F	XL500R
LYFT		
Length Width Height submerged Height raised Weight Lifting capacity Materials Finish Keel supports	1190 mm 130 mm 250 mm 910 mm 80 kg 500 kg AISI 316 Powder coated 2 for tenders, 1 for PWC	1190 mm 130 mm 250 mm 910 mm 80 kg 500 kg AISI 316 Powder coated 2 for tenders 1 for PWC
	FIXED BRACKET	RAIL SYSTEM
Length Width Weight	440 mm 250 mm 3 kg	900, 1100 or 1300 mm are standard lengths, but can be customized 202 mm 20 kg (for 900 mm)
HYDRAULIC SYSTEM		
Power Working pressure Tank volume Extra pump Weight Type of Oil	12V/1800W, 24V /2200W 120-160 bar 3 I Hand pump 6,9 kg Bio hydraulic oil	12V/1800W, 24V /2200W 120-160 bar 3 I Hand pump 6,9 kg Bio hydraulic oil
ELECTRICAL SYSTEM		



12/24V

Optional

12/24V

Standard

Optional



#### A note from a recent customer

"PrestoMarine Lifts proved to fulfill all my wishes. The patent underlying the product is simply ingenious. The simplicity and speed of use are the main advantages. Wherever I dock my boat, a crowd gathers, wanting me to demonstrate how it works. I am delighted with my PrestoLift and the amazing service PrestoMarine provides."

## (Presto Maring



#### **PERFORMANCE**

Our PrestoMarine Lifts come with fixed brackets or a rail system. Rails allow a RIB or PWC to be positioned further forward, closer to the boats' stern. On yachts with deeper swim platforms, this assures that the boat's handling characteristics are not impaired, particularly in a following sea. Note also that the keel supports securing the PWC or RIB can be adjusted to fit any type of watercraft.

RETAILER:

#### **SAFETY**

PrestoMarine Lifts are CE approved. CE marking is mandatory for certain product groups within the European Economic Area.

The lifts have an automatic locking mechanism and a multi-locking bar system to prevent accidents. The products are also designed to handle more than four times the rated lifting weight and have built in hydraulic failure systems making them ultra safe to operate.

#### **QUALITY**

All our products follow the Swedish tradition of high quality manufacturing by using only the best materials chosen specifically to withstand the demanding conditions of service at sea.

#### **DESIGN**

At PrestoMarine we pride ourselves on developing products that combine elegance with user flexibility. Modern design brings together simplicity and flexibility ensuring that your PrestoMarine Lift will blend seamlessly with the lines of your vessel. The combination of careful design and the highest quality engineering means you can look forward with confidence to many years of pleasurable and reliable service.

CN Pat. App. No. P201280018792.4

US Pat. App. No. 14/003220EP Pat. App. No. 12755092.9

www.prestomarine.com