

Hollowell Sailing Club

Powerboat arrangements

Contents

Powerboat arrangements	1
Boat availability	2
Safe Use of powerboats.....	2
Access to moored power boats.....	2
Information about powerboats	2
Filling the fuel tanks	2
Reporting faults	2
Power boat mooring arrangements Shed 2	4
Power boat mooring arrangements Shed 3	5
Power boat mooring arrangements Shed 4	6
Power boat mooring arrangements Shed 5	7
Power boat mooring arrangements Shed 6	8
Power boat mooring arrangements Boat 7	9
Pelican Boat Operating Instructions	10

Issue	Author	Date	Comments
1	Mike Pipes	26/1/12	First issue

Boat availability

Check on the operations board for available boats

Safe Use of powerboats

See the Cover of the Annual Programme

Access to moored power boats

Use the Pelican to access the moored boats. See instructions at the end of this document on how to use the Pelican.

See the instructions below on getting powerboats in and out of the boat sheds. The instructions are repeated on each boat.

Information about powerboats

Boat	Stored	Fuel tank	Boat Type	Engine	Fuel
1	Shed 1	1	Jeanneau	25 hp Tohatsu	Petrol
2	Shed 2	2	Jeanneau	25 hp Tohatsu	Petrol
3	Shed 3	3	Rib	30 hp Tohatsu	Petrol
4	Shed 4	4	Rib	30 hp Tohatsu	Petrol
5	Shed 5	5	Planing	30 hp Tohatsu	Petrol
6	Shed 6	6	Jeanneau	25hp Tohatsu	Petrol
7	On shore	7	Planing	25 hp Mariner	2 stroke
	Brick boat shed	In engine	Pelican	2.5hp Yamaha	Petrol
555	On water	555	Committee	6hp Tohatsu	Petrol

Filling the fuel tanks

- Take the fuel tank outside to fill.
- Fill one tank at a time
- Close fuel store door when filling tanks
- Always use the yellow petrol filter. This removes debris and water.
- Any petrol left over should be poured back into the tank it came out of, not the boat petrol tank

Reporting faults

- If you find a problem with a powerboat please ensure it is recorded in the Bosun's log.

If the fault is serious ensure the Duty Officer is aware and passes the information onto the maintenance team

Power boat mooring arrangements Shed 1

Boat 1: Jeanneau

Engine & Tank 1: Tohatsu 4 stroke 25hp

Getting the boat out

1. Unclip carbine hooks from 2 eyes on stern of boat
2. Unclip carbine hook on the main pulling rope at the rear of boat shed to release boat
3. Pull powerboat out of shed
4. Unclip carbine hook from rope eye on cleat at front of boat and attach to the rear metal eye on port side of shed

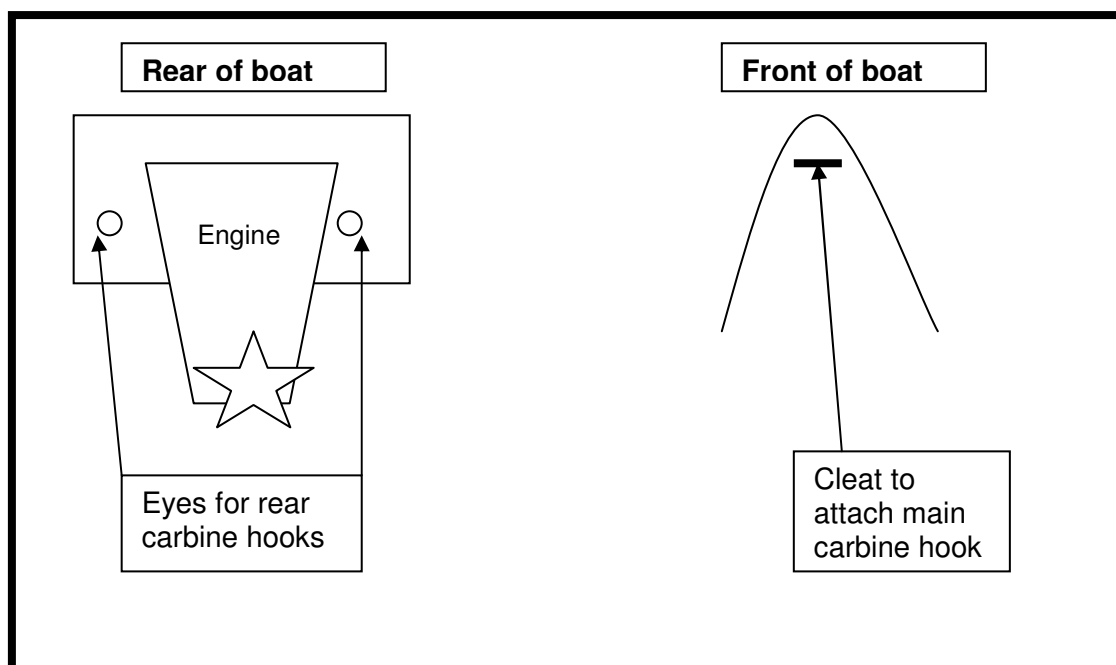
Putting the boat away

1. Attach main rope carbine hook to the rope eye on the front cleat
2. Pull partly into shed
3. Attach rear carbine hooks to eyes on both sides of the boats stern
4. Pull boat into shed and clip the main rope carbine hook to metal eye at rear of boat shed on the port side

Notes:

1. none

Diagrams



Power boat mooring arrangements Shed 2

Boat 2: Jeanneau

Engine & Tank 2: Tohatsu 4 stroke 25hp

Getting the boat out

1. Unclip carbine hooks from 2 eyes on stern of boat
2. Unclip carbine hook on the main pulling rope at the rear of boat shed to release boat
3. Pull powerboat out of shed
4. Unclip carbine hook from rope eye on cleat at front of boat and attach to the rear metal eye on port side of shed

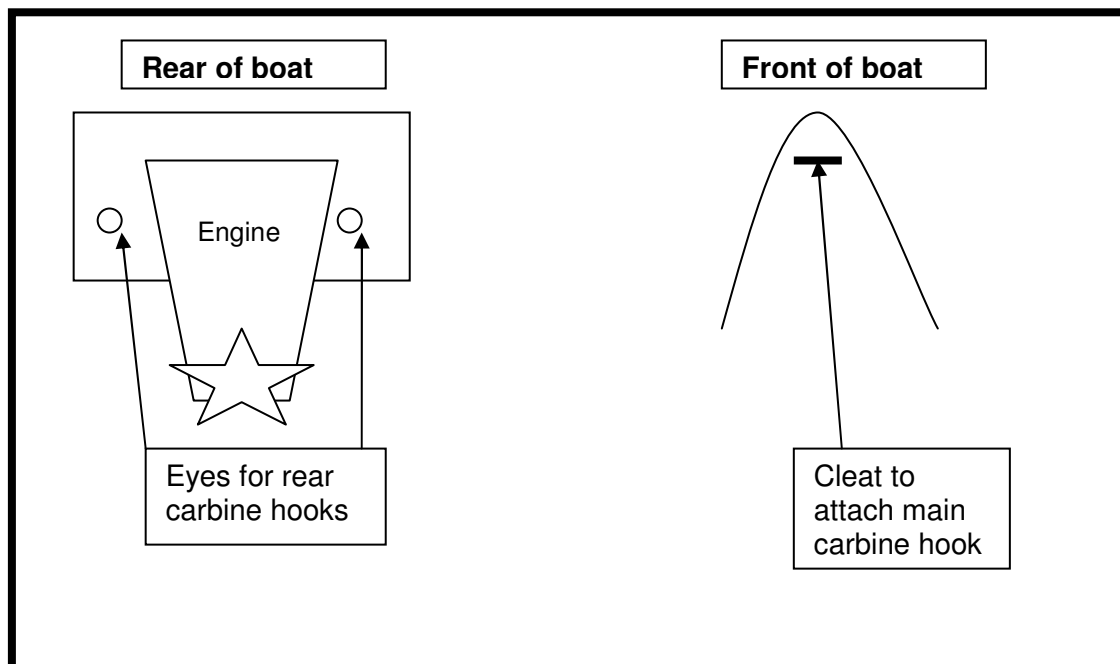
Putting the boat away

1. Attach main rope carbine hook to the rope eye on the front cleat
2. Pull partly into shed
3. Attach rear carbine hooks to eyes on both sides of the boats stern
4. Pull boat into shed and clip the main rope carbine hook to metal eye at rear of boat shed on the port side

Notes:

1. none

Diagrams



Power boat mooring arrangements Shed 3

Boat 3: Rib

Engine & Tank 3: Tohatsu 4 stroke 30hp

Getting the boat out

1. Unclip carbine hooks from 2 eyes on stern of boat
2. Unclip carbine hook on the main pulling rope at the rear of boat shed to release boat
3. Pull powerboat out of shed using continuous main rope
4. Unclip carbine hook from eye under seat at front of boat and attach to rear metal eye on outer port side of shed

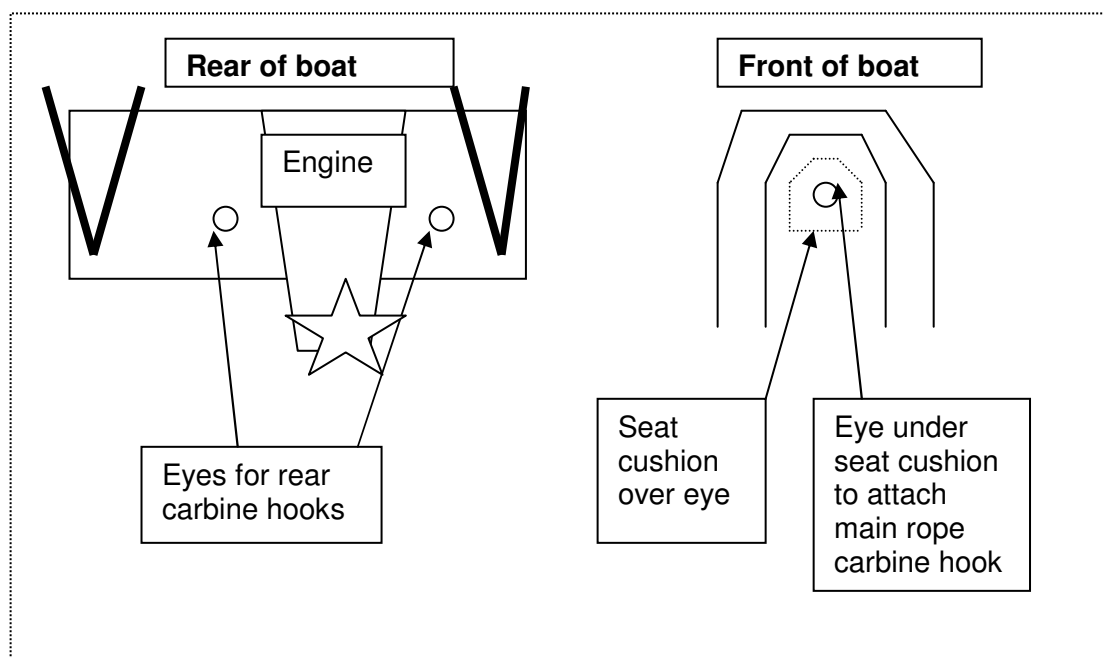
Putting the boat away

1. Attach main rope carbine clip to the eye under cushion of front seat
2. Pull partly into shed
3. Attach rear carbine hooks to eyes on both sides of the boats stern
4. Pull boat into shed and clip the main rope carbine hook to metal eye at rear of boat shed on the port side

Notes:

1. none

Diagrams



Power boat mooring arrangements Shed 4

Boat 4: Rib

Engine & Tank 4: Tohatsu 4 stroke 30hp

Getting the boat out

1. Unclip carbine hooks from 2 eyes on stern of boat
2. Unclip carbine hook on the main pulling rope at the rear of boat shed to release boat
3. Pull powerboat out of shed
4. Unclip carbine hook from eye at rear of seat cushion in the front of the boat and attach to the metal eye on outer port side of shed

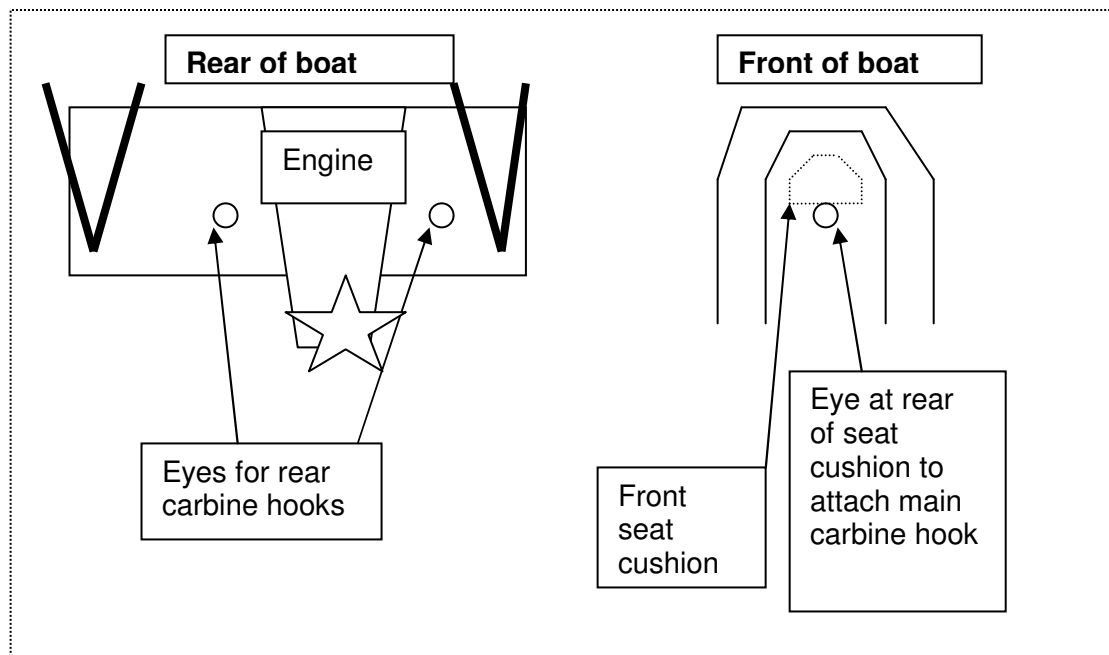
Putting the boat away

1. Attach main rope carbine clip to the **eye located at and below the rear of seat pad (not under seat pad)**
2. Pull partly into shed
3. Attach rear carbine hooks to eyes on both sides of the boats stern
4. Pull boat into shed and clip the main rope carbine hook to metal eye at rear of boat shed on the port side

Notes:

1. This shed does not have a continuous main rope

Diagrams



Power boat mooring arrangements Shed 5

Boat 5: Planing boat

Engine & Tank 5: 4 stroke from 2012

Getting the boat out

1. Unclip carbine hooks from 2 eyes on top of stern quarters of boat
2. Unclip carbine hook on the main pulling rope at the rear of boat shed to release boat
3. Pull powerboat out of shed
4. Take off rope eye from cleat at front of boat
5. Attach the rope eye to the port side rope used to secure the rear of boat. This will keep it out of the water.

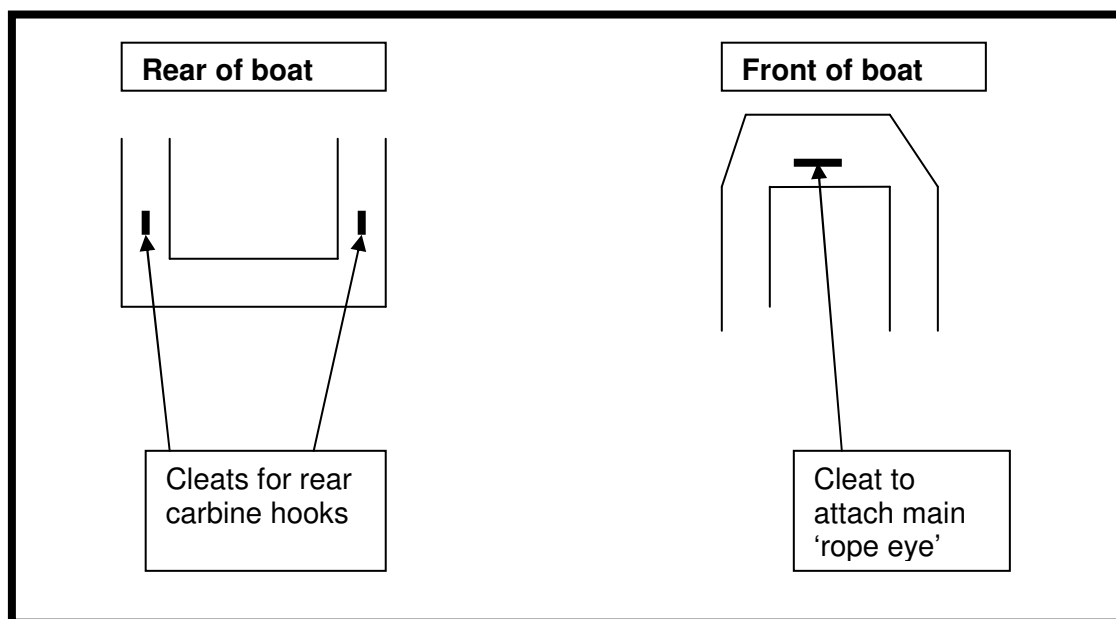
Putting the boat away

1. Attach main 'rope eye' to front cleat
2. Pull partly into shed
3. Attach rear carbine hooks to rope eyes at cleats on both sides of the boats stern quarters
4. Pull boat into shed and clip the main rope carbine hook to metal eye at rear of boat shed on the port side

Notes:

1. none

Diagrams



Power boat mooring arrangements Shed 6

Boat 6: Jeanneau

Engine & Tank 6: Tohatsu 4 stroke 25hp

Getting the boat out

1. Unclip carbine hooks from 2 eyes on stern of boat
2. Unclip carbine hook on the main pulling rope at the rear of boat shed to release boat
3. Pull powerboat out of shed
4. Unclip carbine hook from rope eye on cleat at front of boat and attach to the rear metal eye on port side of shed

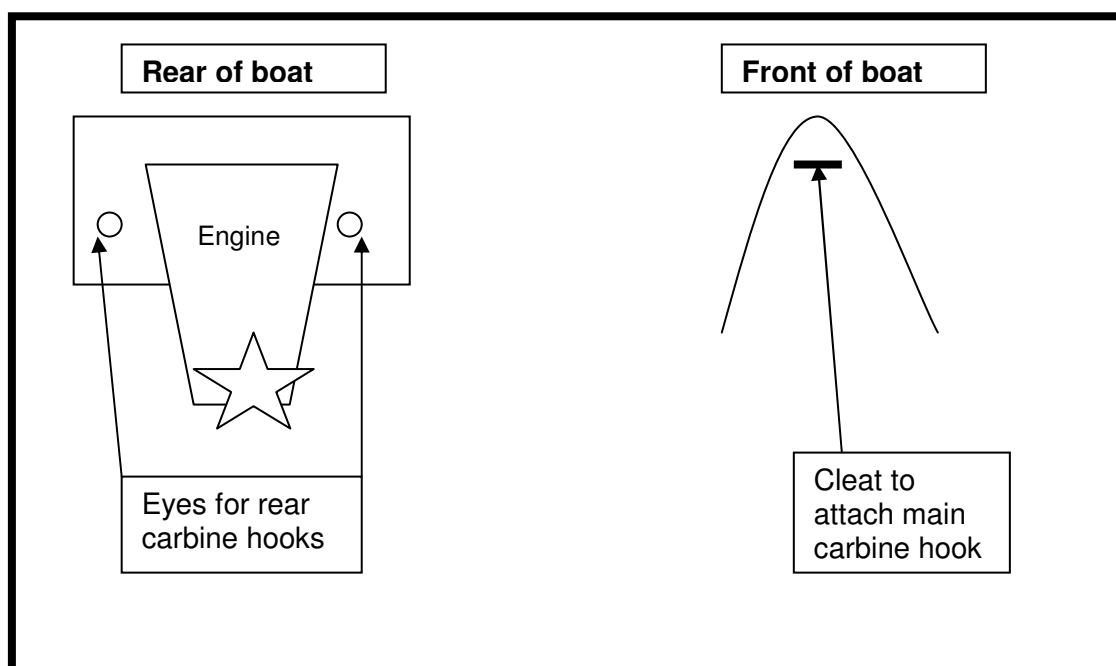
Putting the boat away

1. Attach main rope carbine hook to the rope eye on the front cleat
2. Pull partly into shed
3. Attach rear carbine hooks to eyes on both sides of the boats stern
4. Pull boat into shed and clip the main rope carbine hook to metal eye at rear of boat shed on the port side

Notes:

1. none

Diagrams



Hollowell Sailing Club

Power boat mooring arrangements Boat 7

Boat: Planing boat
Engine & Tank 7: 2 stroke

This boat is normally stored on shore when not in use with the engine removed.

Pelican Boat Operating Instructions

Purpose: access to safety boats

Key points:

1. 2 adults in the boat to operate safely. Ideally no more than 2. It is difficult for one person to steer and see clearly sitting at the back of the boat.
2. Engine is 2.5hp 4 stroke Yamaha engine (petrol)
 - a. no separate fuel tank
 - b. Fill fuel from the top using yellow funnel. Big fuel tanks difficult to use. You may find it easier to fill small green fuel can and fill from that.
 - c. When engine is tilted ensure breather on top of fuel tap is closed
 - d. When engine is down ensure breather on top of fuel tap is open
 - e. It has a forward gear only
 - f. To go in reverse turn the engine around
 - g. To raise the engine pull up using handle at back of engine. There are no catches to release
 - h. To lower engine, release catch on starboard side of engine and lower. It locks down automatically.
 - i. To start, switch fuel on at side of engine, open choke and pull cord. Leave choke open for about 5 mins. During this time engine will run fast and may jump when engaging forward gear. Make sure breather open or engine will stop
 - j. To stop, press orange button by kill cord or detach kill cord.
3. Launching
 - a. Pelican should be parked in brick boat shed
 - b. Ensure engine is up and breather is closed
 - c. Check fuel and breather
 - d. Take to water and launch
 - e. Ensure good depth of water before starting engine. Open breather
4. Bringing back
 - a. Switch engine off,
 - b. Close breather
 - c. Turn fuel off at side of engine
 - d. Lift engine
 - e. Use paddle to get to trailer
 - f. Store in brick boat shed