

## Mooring

### Alongside a pontoon

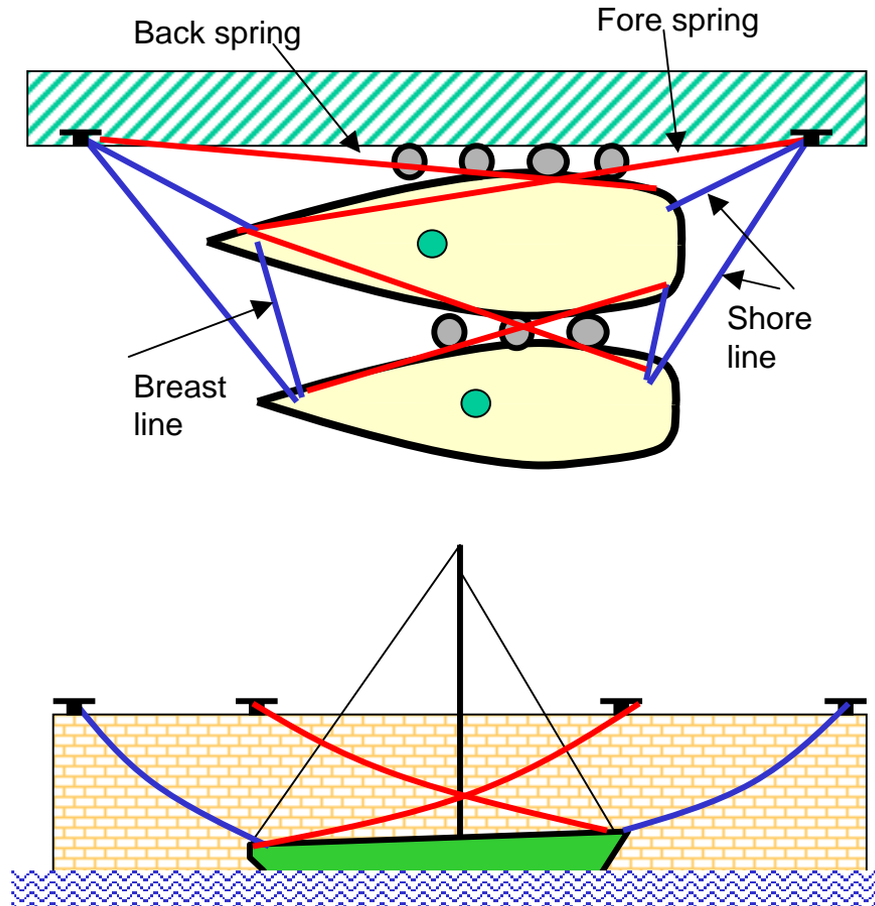
1. Adequate fenders
2. Springs are as important as shore lines – they stop the boat moving fore and aft.
3. Use separate lines for each attachment

### Alongside a boat (rafted)

1. Fenders
2. 6 separate lines are needed. Springs, breast *and* shore lines – take the strain off other boats' lines
3. Masts should not be in line.
4. Smaller boats outside
5. Go ashore forward of the other boats' masts

### Alongside a tidal wall

1. Springs and warps 4 times the range of tide.
2. Tend the lines as tide rises and falls



## Coming alongside

**Tide is King** – always moor into tide. The wind has to be VERY strong for this not to apply.

Know which way your prop ‘kicks’ when in reverse. This can help to bring in the stern – or conversely it will kick the stern away from the pontoon.

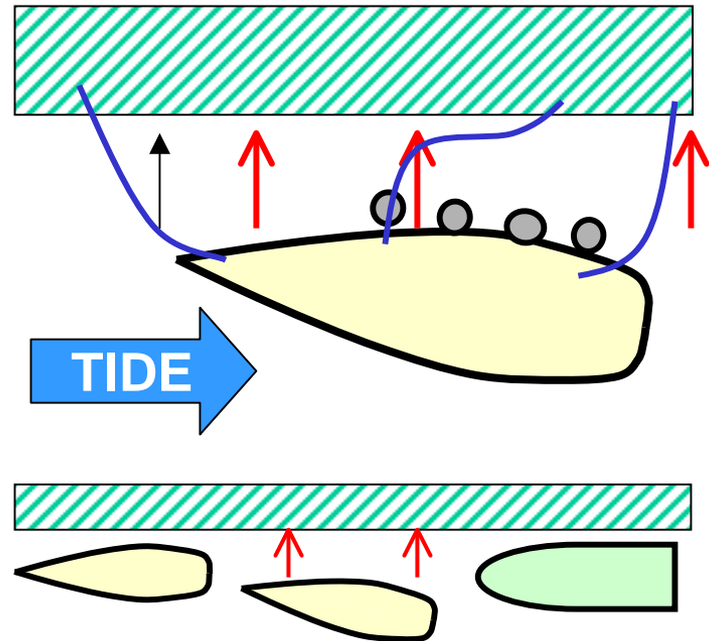
Tell your crew not to jump, wait till the boat is alongside and stopped

Prepare fenders at the right height, a clove hitch makes it easy to adjust height. Prepare forward and stern shore lines, and a centre spring if possible.

**The Ferry Glide** - The most effective method. Bring the boat to a stop relative to the pontoon – look sideways to check you have stopped and maintain engine revs to stay stopped. If the tide is running you still have speed through the water and can steer to put the bows slightly across the tide. The boat will travel sideways and gently touch the pontoon opposite your first stop. Just before you reach the pontoon, straighten up the boat, get the lines on and stop the engine. Bow line first to counteract the tide.

With practice you can do this in reverse.

Very useful for entering or leaving a narrow gap between boats



## Springing off

With the wind or current pressing you on to the mooring, or when you have other boats close fore and aft, you have to 'Spring off' in ahead or reverse – into the tide.

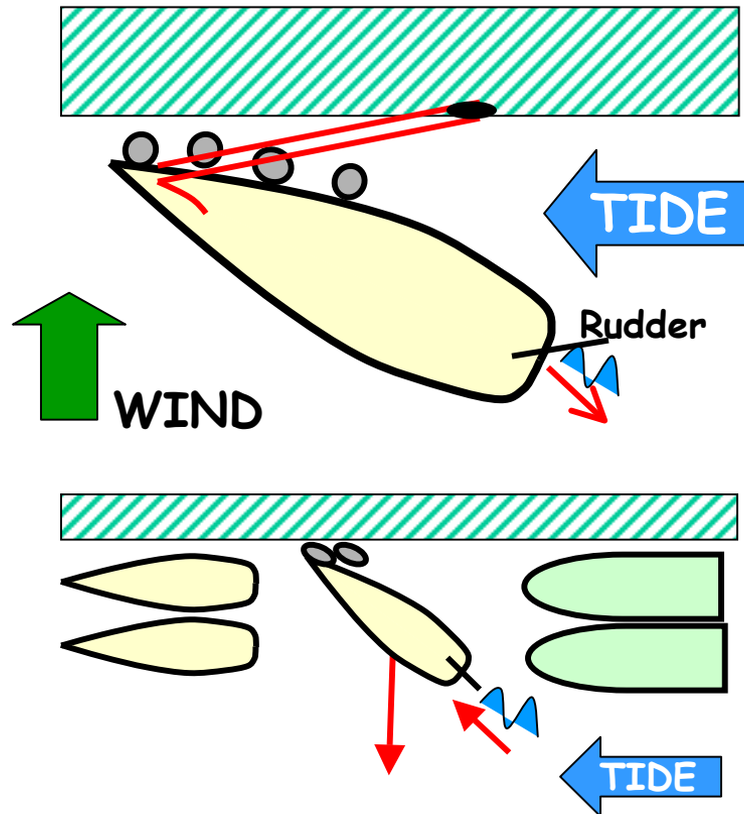
This example is for a reverse off.

Put the fenders forward. Cleat off a warp on the foredeck, pass it round the pontoon cleat or bollard, and take it back to the boat cleat so that it is secure but easily released by the foredeck crew. Just one or two turns will do. This warp is the *Spring*.

Motor ahead gently, steering to bring the bows in. The boat will pivot on the spring, the stern will come out and the tide will catch the stern to help the process. The crew on the foredeck maintains tension on the spring

When the angle is OK, centre the rudder and reverse out, applying more power if necessary to clear other boats. The foredeck crew releases the spring and pulls the free end back on board.

The opposite process applies if leaving bows first – the boat pivots on a stern spring.



## Locking In

Observe any lock signals see

[http://www.btinternet.com/~keith.bater/international\\_port\\_traffic\\_signals.htm](http://www.btinternet.com/~keith.bater/international_port_traffic_signals.htm)

Call the lockmaster on the VHF if the almanac advises.

Have fenders and boat hook ready.

When short handed, bring the boat to a halt alongside and get a short warp at the mid cleat round a vertical chain or line.

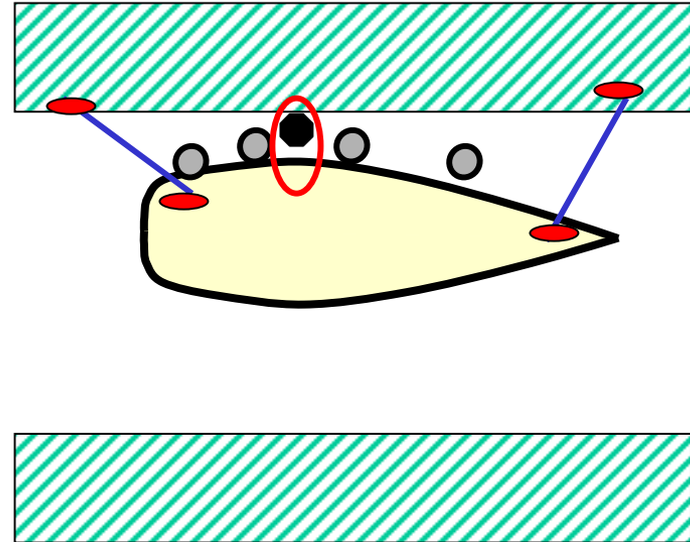
With plenty of crew pick up the lock lines or lasso the bollards with your own lines.

The boat is now secure and you can get the bow and stern lines on at your leisure. With a strong wind astern get the stern line on first.

Locking out is usually easier, but remember not to cleat off your lines as the water level drops!

Some locks will have floating pontoons, others bollards which rise and fall as at Honfleur.

At St Malo, the rise is so great that lock men will throw you a line for you to attach your own line.



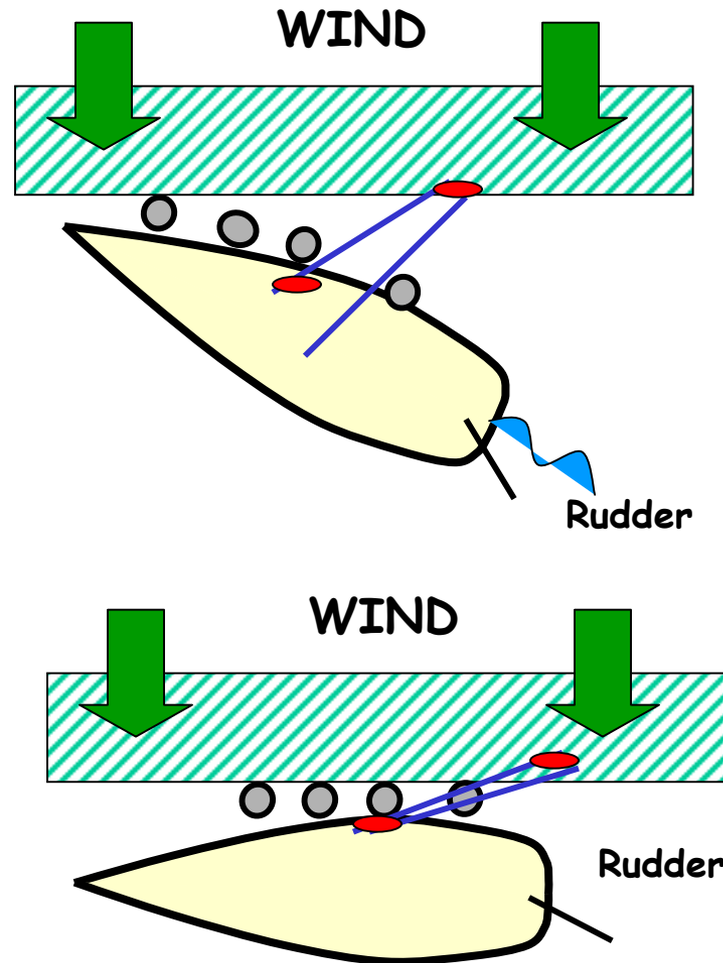
## Wind off the mooring

With the wind blowing off the mooring, you have to get the bows in enough to put a crew ashore or lasso a cleat on the pontoon.

Take a warp from the centre cleat of the boat, lasso the cleat from the boat or get ashore and cleat off.

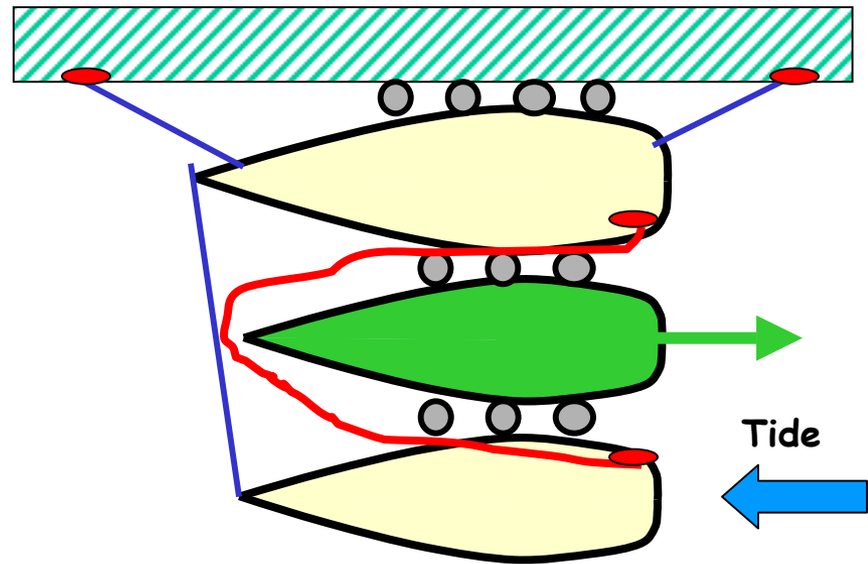
The helm then applies some power and applies rudder to steer the boat alongside. Leave the rudder over and a little power on and the boat will lie comfortably alongside by itself.

This technique is also very useful when you are short handed and the crew can only get one warp ashore – use the centre cleat.



## Leaving a raft from between two boats

1. Adequate fenders
2. In this case assume you are the green boat, leaving in reverse, into tide.
3. Pass a long line from the stern of the outer boat around your bow, outside everything, and cleat off on the stern of the inner boat.
4. If the tide is strong, the outer boat should have the engine running, ready to reverse and maintain position.
5. Take off the outer boat's stern shore line
6. Cast off all your lines and reverse out. The outer boat's stern will swing out, giving you more room.
7. Once clear, you can ferry glide out if need be.
8. The other boats must then take in the bow and stern lines to come alongside. You must come alongside and do this yourself if other crews are not present
9. If you leave down tide the raft will close up more easily



## Lassoing a cleat or buoy

1. It is vital to understand and practice how to lasso a mooring