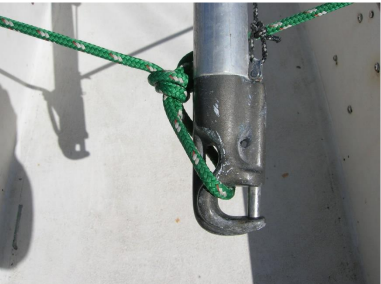
## **Makeshift Hoist for Outboards**

Make a small loop in a piece of line. Tie the line to cleats or blocks on either side of the cockpit with the loop approximately in the middle. Clip one end of the spinnaker pole to the loop; the loop should be large enough to allow the end of the pole to move freely. Free up the main halyard and run the end through the jaw on the other end of the spinnaker pole. The pole should be on the dock side of the backstay.





Place the motor sling on the outboard. Tie or clip the end of the main halyard to the motor sling and take up the slack in the halyard. Adjust the angle of the pole so that the pole end is above the motor.



Tie a safety line to the motor and loosen the clamping screws. If removing the motor from the boat, undo the motor security cable and the fuel line.

Begin winching the halyard until the motor is high enough to clear any obstacles, then swing the pole to move the motor to or from the boat. Be careful, as the boat will heel and the motor will want to swing.



