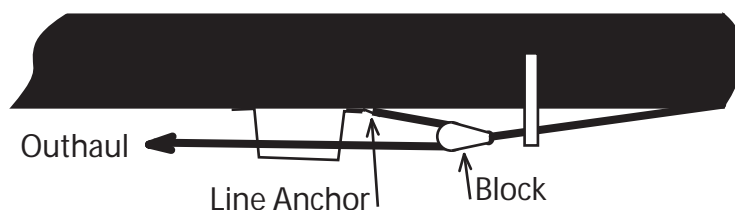


The Hobie 16 Power pak includes a 6:1 Downhaul, 2:1 Outhaul and Jib Halyard cleat system. Currently the class association has been undergoing a change in the dimensions of the jib halyard hardware positions. The latest information on maximum height placement of the top cheek block can be found on the class association website. This kit provides the basic requirements in hardware for the jib halyard system. There may be other ways to rig this system.

- 6:1 Downhaul system #2089 (See attached Sheet)
- 2:1 Outhaul system. Drill out the aft rivet on the outhaul cleat. Reinstall with the provided rivet after inserting the small stainless tab for line anchor.



- Jib Halyard Cleat system (Maximum height of top Cheek block is described by class rules)  
This kit adds a Harken Jaw set above the existing horn cleat. This allows the line to be easily untied from the cleat without the halyard slipping from its setting. The horn cleat must remain tied while sailing. The Harken jaws merely hold the line during adjustments.

Locations of existing cleats and cheek blocks vary by year model. Below is the approximate placement of the hardware. Purchase of additional rivets and sealing caps may be required to alter some systems.

Mounting the jaws requires drilling and tapping to # 10 - 32 thread

We expect more specific instructions to be created by Hobie Cat Australia soon. Check our website support area for updates.

