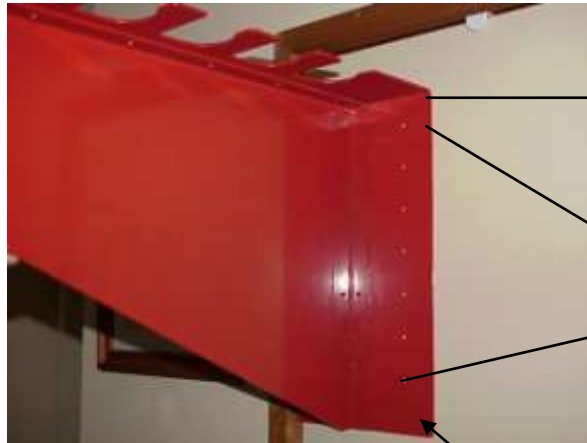


## Installation Instructions for “Space Saver Oar Brackets”



Fixing Plate

This is the “right way up” for brackets to be installed. As this corner of the bracket must be supported and securely attached to the fixing wall (see note a).

The locating holes, 3mm dia, should be used to drill pilot holes into the supporting wall or surface the bracket is attaching to. Use upper most and lowest holes possible (see note b) minimum of 4 8mm bolts with large washer or 4 3/16 solid pop rivets.

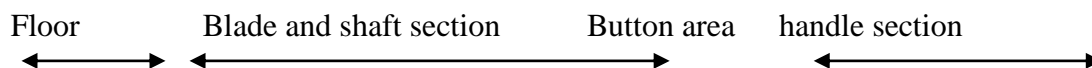
### Installation height:

Sweep and Scull oar brackets are designed to hold your oars vertically.

- The height from the floor to the top edge for Sweep oar brackets is 2660mm
- The height from the floor to the top edge for Scull oar brackets is 2080mm
- Minimum of 4 of 8mm fixings should be used: suggested product is Powers Blue-tip Screw bolts part number BT850. For soft masonry blocks use adhesive systems.

Or:

200mm



In Croker oars that is the yellow part (button) attached to the pink part (sleeve).



### Notes:

A: the bracket can be installed upside down if the floor to roof space, of your rowing shed, requires this but what was the top corner needs to securely attach to the fixing plate/wall.

B: The pilot hole spacings on the fixing plate are designed to fit the centres of a vertical series of bricks in a brick wall. The extra locating/pilot holes are provided due to the fact that each rowing shed and installation may require a slight adjustment or different fixing method. Eg. No brick wall available means you may have to attach the bracket onto a metal/wooden frame or wall etc.