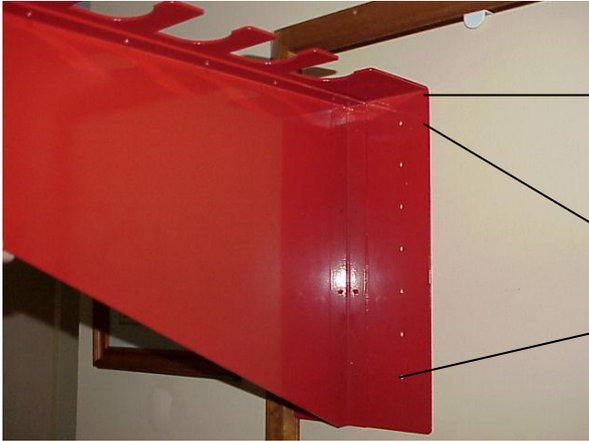


## Installation Instructions for “Space Saver Oar Brackets”



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 should be used to drill pilot holes into the supporting wall or surface the bracket is going to attach to. Use upper most and lowest holes possible (see note b).

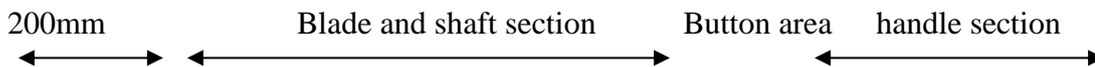
Fixing bolts: Use min 8mm bolts with a large backing washer.

### Installation height:

SW and SK brackets are designed to hold your oars vertically (2100mm to floor to top of bracket).

Suggested clearance off the floor to the bottom edge of the oar blade is 200mm. To find the height off the floor to secure your space saver oar bracket. Measure from the bottom edge of the blade to the button on the sleeve, in both Sweep and Skull oars, and then add 200mm.

Or:



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



### Distance Apart:

The minimum distance between each Oar Bracket is 100mm for Sweep Oar Brackets and 90mm for Scull Oar Brackets

### 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 wall.

B: The spacings on the fixing plate are designed to fit the centres of a brick located in a brick wall. The extra locating 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 or you may have to attach onto a metal/wooden frame or wall etc.