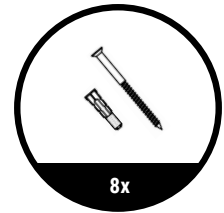
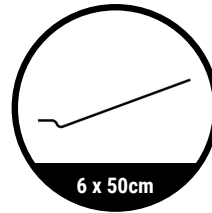
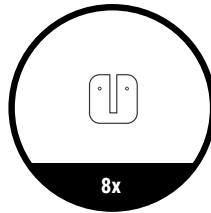
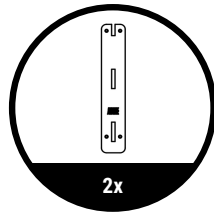
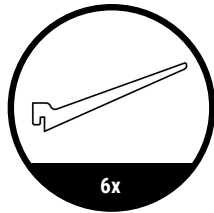


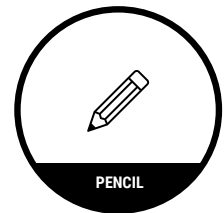
# "The Stacker 3x" INSTRUCTION MANUAL

**SHCK  
RACK**

## PARTS INCLUDED



## RECOMMENDED TOOLS



## RECOMMENDATIONS

**Mounting to wood:** Pre-drill the wood 30 mm deep with a 2.5 mm wood drill bit. Use included screws to drill into the wood. No need to use the included plugs.

**Mounting to structurally stable brick or concrete:** Pre-drill the wall 30 mm deep with a 5 mm concrete drill bit. Install included plugs and use the screws to drill into the plugs.

## BAMBOO CARE

This product is intended for indoor use only. Using it outside and exposing it to elements such as water harms the bamboo and can result in irreparable damage.

Same goes for storing your surf equipment while it is not fully dry. Be aware that this can result in both visual and structural damage to the product.

If you do want to protect the product from the elements we recommend coating the bamboo with a varnish. Always consult an expert when working with these materials.

## DISCLAIMER

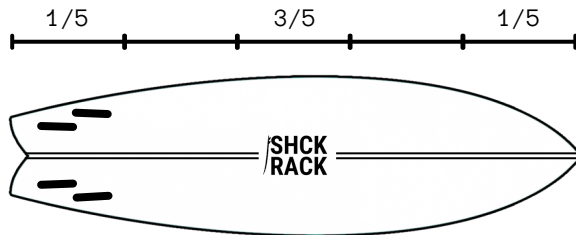
We designed this product for a specific use and it is not to be used for purposes not matching those stated in the product's promotional materials. When customers are installing and/or using the product, the product (installation) instructions should always be followed. Customers ought to be rightfully skilled to install the product, and are expected to have knowledge on the placement material/wall composition. If not so, customers are expected to ask help from someone knowledgeable on these matters. After installation, customers are expected to always inspect and test the product before use.

SHCK RACK disclaims all liability for any personal injury or losses caused by the (improper) installation or usage of the product, as well as any liability for damages to personal belongings or surroundings caused by the (mis)use of the product.

# "The Stacker 3x" INSTRUCTION MANUAL

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RACK**

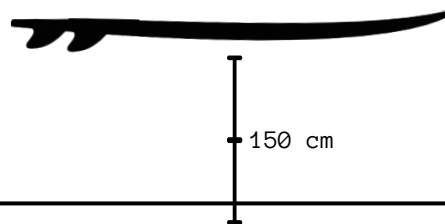
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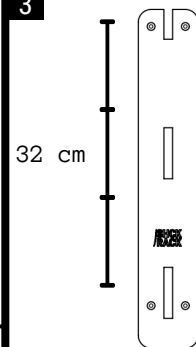
Measure the size of your smallest board. We advise to hang the board on  $1/5 - 3/5 - 1/5$ . (With a board that's 200 cm this would mean the rack mounts are 120 cm from each other.)

Decide on what height you want your board from the floor. The distance from the upper screw holes to the lowest mount is approximately 32 cm. For example, if you want the lowest board to be 150 cm from the floor, you'll have to add 32 cm (182 cm)

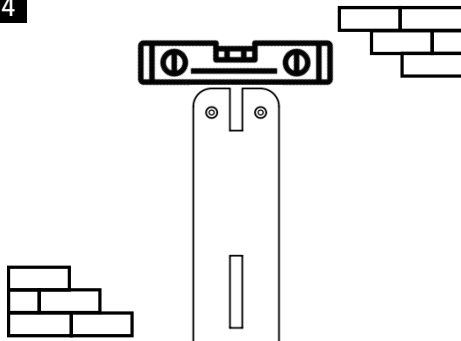
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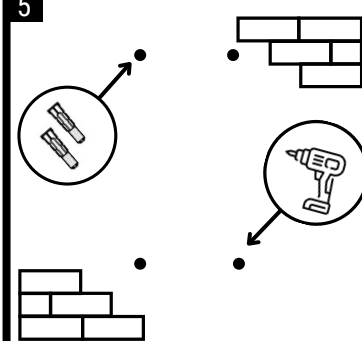


4



Place a rack mount against the wall and use a water level. Mark all the dots on the wall with a pencil on the correct height.

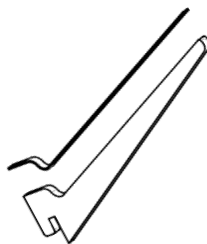
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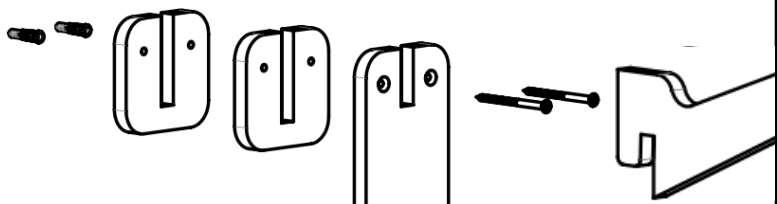
Make holes of 30 mm with a power drill and put the plugs in the wall.

6

Tape the foam on the mounts. Start at the tip of the mount and work towards the top. Cut off the remaining foam

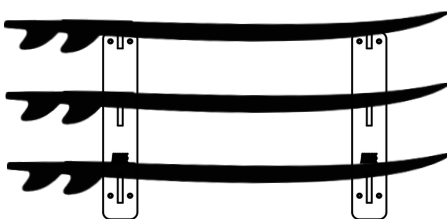


7



Attach the three wall blocks, with the logo print on the front, to the wall with the screws. Afterwards, click the mounts into the attached wall piece.

8



Follow these same steps for the second rack mount. Now it's ready to be used for your boards.

9



After seeing your hard work we'd appreciate it if you could leave us a review (don't forget to include a picture) and tag us @shckrack!