

## **Technical Specifications**

## Materials:

- Fibreglass Body
- Wide Boyz Soft Grip Pro inner

## Fixing:

- We recommend that all screw placements are used with fully threaded m5 wood screws.
- It is recommended to use washers between the screw and fibreglass surface to provide longevity to the screw hole
- Ensure that the correct length of screw is used so as at least 10mm is protruding from the back of 18mm ply.
- Avoid using existing holes in the plywood when fixing to the wall
- Ensure the Wall you fix to is at least 18mm hardwood ply
- All surfaces should be flat to provide a solid fixing, uneven surfaces will damage the volume
- A full risk assessment based on the specific wall surface should be carried out to determine the likelihood and implications of the volume moving and necessary action taken.

## Use:

- The use and setting of the volumes must be made by competent persons.
- You must check and be aware of the quality of the supporting wall.
- The volumes must be set on flat, plane surfaces.
- Check the crack volume after route setting, and that it is secure to the wall
- No additional screw-on holds are to be fixed to the volume
- During the setting, make sure that the positioning of the cracks do not encourage dangerous moves or positions of the climber.
- Avoid setting the crack volumes with downward constrictions that could result in the climbers limbs getting stuck.
- Set the crack volumes parallel or with upward constrictions to enable the climber to fall cleanly out the crack
- The crack volumes must be set as to avoid any injury's to the climber in case of fall.
- The crack volumes should not interfere with the rope, for smooth running.
- Impact drivers are not recommended when screwing directing into the fibreglass
- Cleaning of the volumes should be done with a damp cloth, no jet washing.

the buyer is responsible for the fixing, setting and the good use of our crack volumes. they must make sure that the use is the one for which our products were conceived. the manufacturer will accept no responsibility for however much damage there is in the case of the non-compliance with the instructions of fixing and use described above.

Manufactured in the UK