

Aura

OUTDOOR GRAB BAR

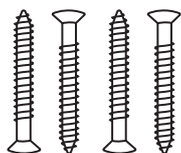
PRODUCT CODE

BA08049.12 | BA08049.18

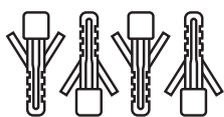
Congratulations on your purchase of the Aura Outdoor Grab Bar. Our bars provide additional safety around the outside of the house, especially for those who maybe unsteady and would benefit from a little extra help.



GRAB BAR



SCREWS x4



WALL PLUGS x4



END CAPS x2



CAP REMOVER

Installation Guide

The grab rail should be installed either vertically or horizontally. It can be fitted to most types of solid walls. If fitting the Aura Outdoor Grab Bar to a hollow wall, please ensure suitable fixings are used.

1. Position the grab bar flat against the wall where you would like to install it and mark the 4 screw positions.
2. Use the screws provided along with suitable wall plugs to screw the grab bar securely into the wall.
3. Once the grab rail is screwed in, attach the end caps to cover the screws. Simply push down firmly until they attach securely (See Fig 1).
4. To remove the grab bars, use the cap remover provided to pop the end caps off.

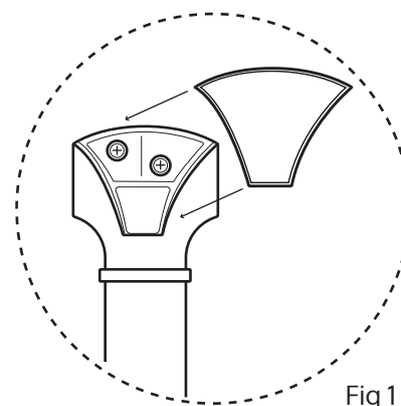


Fig 1

Maintenance

Regularly check that your grab rail is securely attached, and the fittings have not come loose. Clean your grab rail regularly to preserve the grip and prevent germs spreading.

Warranty Your Aura Outdoor Grab Rail is under warranty to be free from defects in material and workmanship for one year from date of receipt. This warranty expresses our confidence in the workmanship and materials used for our products. In the event of a defect covered by this warranty, CareCo will, at our discretion, replace the product or supply parts to remedy. This warranty does not cover device failure due to owner misuse or negligence, or due to normal wear and tear. The warranty does not extend to non-durable parts. If you have any queries please contact CareCo. The manufacturer reserves the right to alter without notice any weights, measurements or other technical data shown in this manual. All figures, measurements and capacities shown in this manual are approximate and do not constitute specifications.