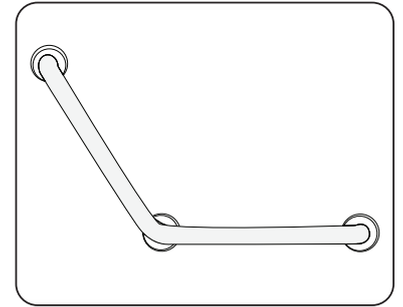




Pivotal Angled Grab Bar



PRODUCT CODE: **BA04020003**

BEFORE USE

Please ensure you, and any persons that will assist you in its use, take the time to read, understand and follow the instructions in this user manual.

This product is intended to assist individuals when moving from one position to another.

The maximum weight limit of the grab bar is 120KG providing the grab bar is secured to a suitable, stable surface and the appropriate fixings are used.

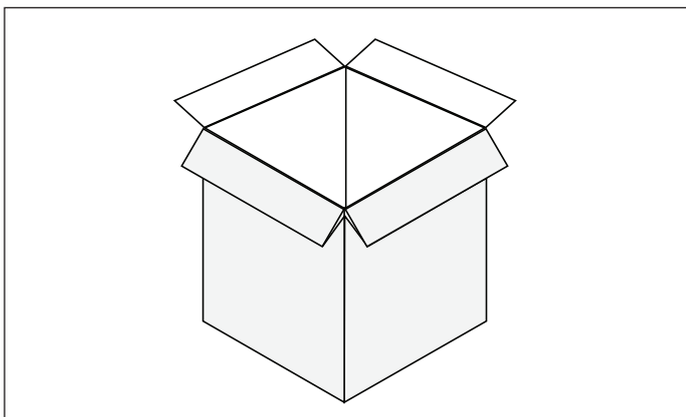
It is the responsibility of the user and/or attendant to determine the safety and suitability of the grab bar for the intended user and environment. Installation of the grab bar should be completed by a competent individual.

This product has been tested in accordance with ASTM F446.

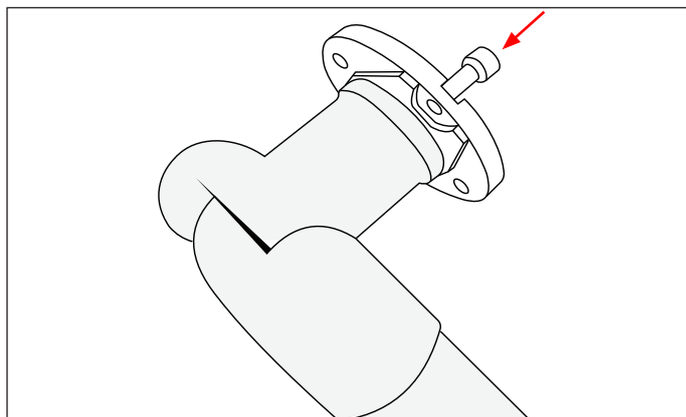
SAFETY GUIDELINES

- Do not exceed the maximum user weight.
- Do not use the grab bar if it is unstable.
- Only use fixings suitable for the desired wall surface.
- Check for electrical cables and pipework before fixing the grab bar to the desired wall surface.
- Do not use the grab bar for any reason other than its intended use.
- The grab bar is intended as a support only. The full weight of the user should not be applied.
- Improper installation may result in product damage and/or personal injury.

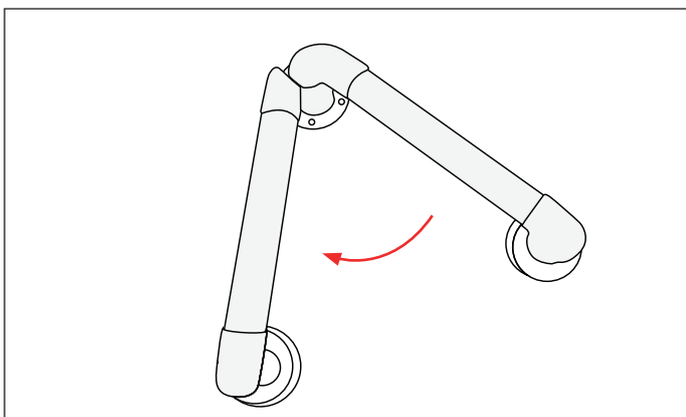
INSTALLING YOUR PIVOTAL ANGLED GRAB BAR



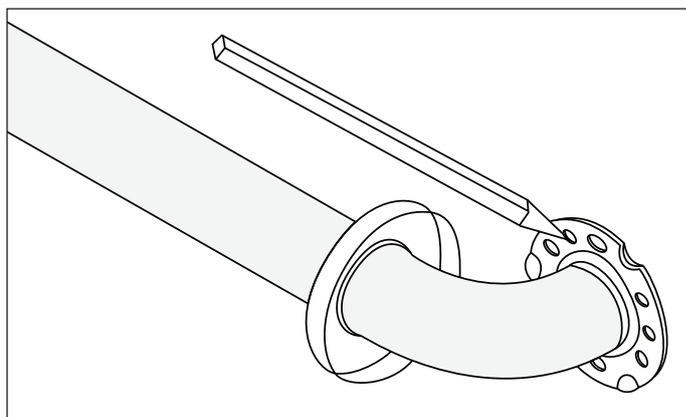
1. Remove all components from the outer packaging and place them onto a level surface.



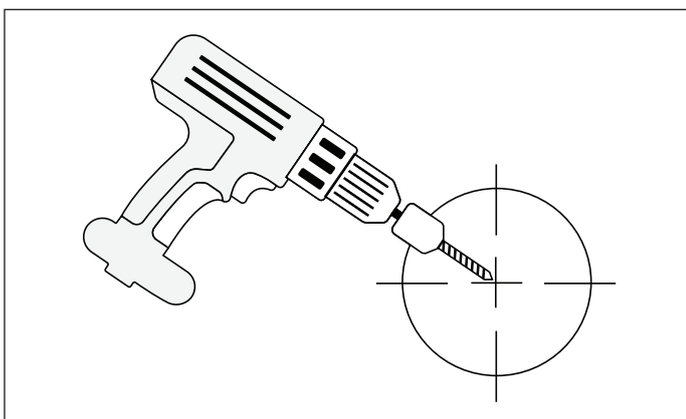
2. Join the grab bar components together using the provided hex bolt.



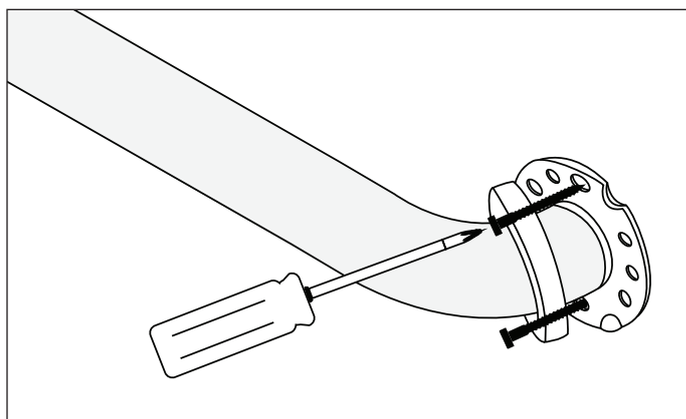
3. Pivot the grab bar to the desired angle, then secure by tightening the hex bolt.



4. Position the grab bar in the desired area, then mark the fixing hole positions.



5. Drill holes at a diameter and depth suitable for the fixings being used.



4. Fix the grab bar to the wall using suitable fixings/materials.

! **WARNING!** Ensure the grab bar is secure before use.

CLEANING

Clean the grab bar regularly to avoid residue build up.

Use a damp sponge/cloth and mild soap to clean the grab bar, then dry thoroughly using a towel.

Do not use harsh substances to clean the grab bar as this can damage its components.

MAINTENANCE SCHEDULE

Inspect the grab bar regularly to ensure it is secure and functions correctly.

COMPONENT	INSPECTION DESCRIPTION	AT ANY TIME	WEEKLY	MONTHLY	QUARTERLY
Fasteners	Ensure all fasteners are tight and secure.		○		
Plastic Components	Ensure plastic components aren't damaged.				○
Overall	Overall check for wear and residue build-up. Cleaning if required.			○	

SPECIFICATIONS

MAX USER WEIGHT	120KGS
DIAMETER	35MM
WALL CLEARANCE	55MM
LENGTH	605MM

RECYCLING & DISPOSAL

Recycling or disposal of the grab bar should be completed through an approved distributor or disposal facility. (Local disposal & recycling regulations may apply)

Contact CareCo if further advice is needed regarding recycling & disposal.

WARRANTY

If a component requires repair or replacement due to a specific manufacturing or material defect within its warranty period, it will be repaired or replaced free of charge by CareCo.

1-YEAR LIMITED WARRANTY

CareCo is not responsible if the grab bar requires repair or replacement as a direct result of:

- Changes or modifications made to the product that fall outside of the manufacturer's specifications.
- The product not being serviced or maintained according to the manufacturer's recommendations contained in this user manual.
- Negligence, Accidental Damage, and Improper use.
- Repairs attempted before CareCo have been notified.
- The product being purposely damaged or mistreated.

In the unlikely event that this product is recalled, CareCo will notify the user. Please ensure that your contact information is up to date.

Alternatively, please visit our website for any product alerts: www.CareCo.co.uk

