

## Bathtub Grab Bar Safety Rail



**Type A**



**Type B**

A bathtub grab bar safety rail is a simple grab bar that clamps onto the side of the tub. The grab bar offers improved safety and support with transferring into/out of the bathtub therefore reducing the risk of falls on wet surfaces. Most bathtub grab bars simply slide over the bathtub wall and are tightened to the tub with a bolt or turn style knob.

**WARNING:** this product may not fit properly on certain unusual or sculptured baths. Inspect for fit and stability before fitting/use. USE EXTREME CARE when installing the Bathroom Safety Rail onto fiberglass or plastic baths. DO NOT over tighten, as clamp may crack the bath. Clean bath wall area where Bathroom Safety Rail is to be applied thoroughly. All contact surfaces must be dry and free of soap residue to ensure secure attachment.

### Typical Installation Type A

1. Loosen adjustment hand-wheel by rotating counter-clockwise until the platform opening is wide enough to fit around top of bath wall.
2. Place Bathroom Safety Rail onto bath, with hand-wheel facing outside the bath and tighten snugly by turning the hand-wheel clockwise.
3. Test the Safety Rail is secure by pulling backwards, forwards and side to side. If the unit moves, reposition and refit until secure.

### Typical Installation Type B

1. Open plastic cover over the bolt **B**. Using a wrench, loosen bolts **A** and **B**, then slip clamps downward onto the tub wall. Be sure that all gripping pads inside each clamp meet both sides and top of the tub wall. Bolt **B** on the clamps must face the outside of the tub. **(See FIG. 1)**
2. Tighten bolt **A** (only enough to close gaps between the safety bar and clamps). **(See FIG. 2)**

3. Tighten bolt **B** firmly and securely (do not overtighten) so that all gripping pads inside each clamp make continuous contact with both side and top of the tub wall. Securely retighten both bolts **A** and **B**. Close plastic cover on bolt **B**. (See FIG.3)

