

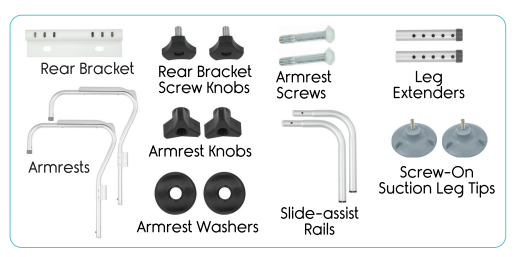
## **OVERVIEW**

We are constantly answering questions and recording helpful videos to make using your Vive Toilet Safety Frame as easy as possible. Check out the included QR codes and video links to help you through the process.

## WHAT'S INCLUDED

- 1x Rear Bracket
- 2x Rear Bracket Screw Knobs
- 2x Armrests
- 2x Armrest Knobs
- 2x Armrest Screws
- 2x Armrest Washers

- 2x Slide-assist Rails
- 2x Leg Extenders
- 2x Screw-On Suction Leg Tips
- 2x Crossbar Connectors
- 2x Crossbar Screw Knobs
- 1x Crossbar Lock Pin







Screw Knobs



\*\*All parts will come labeled in small resealable bags\*\*

## **ASSEMBLY INSTRUCTIONS**

Want to watch us do this instead? Just go to the following link to see how to set up and use your Toilet Safety Rail.

- Remove the toilet seat screws, washer, and bolts, then detach and set aside.
- Line the rear bracket (A) onto the back of the toilet.
  The slide-assist rail (G) side openings should be closest to the toilet tank. See Fig. 1





3. Position the toilet seat and lid on top of the rear bracket (A), align all screw holes, then fasten with the toilet screws, washers, and bolts. See Fig. 2





4. Attach the slide-assist rail (G) to the rear bracket (A). Align the screw hole and use the rear bracket screw knob (B) to hand-tight each. Repeat on opposite side. See Fig. 3





\*\*There are 3 width settings on the rear bracket (A), if you do not know which width to set the rail at, leave the rear bracket screw knobs (B) loose when completing this step. You can adjust the width at the end after all parts have been put together and can test the width.\*\*



 Attach the leg extender (H) to the armrest (C) using the pushpin at the bottom, leave at the highest setting. Repeat on opposite side. See Fig. 4



6. Attach the armrest (C) to the slide-assist rail (G) using the armrest screw, washer, and knob. Repeat on opposite side. The screws should be inserted inside the rail to the outside. Follow Fig. 5 to secure properly.







7. Connect the 2 crossbar connectors (J) together, use the crossbar lock pin (L) to secure both pieces together at the middle. The width should match the width of the rear bracket (A). See Fig. 6 & 7





8. Secure each end of the crossbar connectors (J) to the base of the armrests (H). Use the crossbar screw knobs (K) to connect each end. Hand-tight. See Fig. 8





 Make sure all connections are tight, press the suction tips onto the floor, retest the width, and height. Adjust as needed.

\*\*If the crossbar hits the front of the toilet or if it hits the back of your legs when sitting down, reduce the height of the legs until it is comfortable. The armrests will be angled but it will not affect the function of the armrests\*\*



## WARNINGS A

- Check periodically to make sure all connections are tight and secure.
- Hand-tight only
- Max User Weight: 300 LBS