SLIDING SHOWER CHAIR

LVA3026WHT



SLIDING SHOWER CHAIR

WHAT'S INCLUDED

- (A) Bench Base
- (B) Suction Cup Leg x2
- (C) Normal Leg x2
- · (D) Seat Back
- · (E) Handle
- (F) Handle Screws x2
- · (G) Soap Dish



INSTRUCTIONS

Unfold the legs of the (A) Base.
 Note where the locking pins are and the red release tabs in case you want to refold the chair for storage.



2. Determine which side of your sliding chair will need to be in the tub. Install your (B) Suction Cup Legs on the side that will be placed inside the tub or the shower.



 On the other side of your Sliding chair base install both the (C) Normal Legs. Once these legs are installed you can turn the device upright and determine what height will work best for you.



NOTE:

You will notice that the suction cup side has more height adjustments due to the tub and the floor being slightly different heights, this will help get the device more balanced.

1. Install the (D) Seat Back by fitting it into the designated slots on the Base.



2. Install the (E) Handle onto the Base using the two plastic (F) Screws provided. You can install the handle on either side of the device.



NOTE:

We recommend installing it on the side of your dominant hand although you may choose to install it on whichever side makes your chair most functional for you and your ability to move in and out of it.

 Install the (G) Soap Dish on the side of your chair that hangs over the shower to prevent any dripping that could cause you to slip.



CARE INSTRUCTIONS

- Gently rinse any remaining soap off that may have remained on the device from use.
- · Wipe off any water from the device after use.
- Check periodically to ensure that water is not collecting inside the legs If water collects inside, remove the legs, drain the water inside, and reattach.

WARNINGS △

- · Seat back is not height adjustable.
- · 300lbs weight limit.
- · Wipe down with dry cloth after use.
- Make sure all components are securely connected before sitting or leaning on the bench.
- · Do not sit on the bench if the seating surface is not level.

NOTES	