## **Tips for Care and Use**

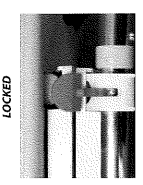
#### afety Belt

or added security and stability, adjust the safety belt around the user's lap.

### ocking Mechanism

ock the seat into place by making sure the slide ring snaps firmly onto the brass push button at he end of the sliding rail (shown below). Release the locking mechanism by pressing down on he red tab of the locked slide ring.





CAUTION: For your safety, the four extension legs must always be locked into the same height position. All pins must be pushed completely through the pinholes before using.

#### Sliding Rails

f the seat is not sliding as smooth as you would like, we recommend spraying WD40 along the liding rails.

#### ush Buttons

f any push button does not completely snap into place, or if you feel the bench is not secure, slease do not use the bench, and notify your authorized dealer immediately.

#### Cleaning

linse off the seat area with water after each use to prevent dirt, soap scum, and mineral deposits from forming which could block the push button areas.

### No NOT exceed the 400 pound capacity. Weight Capacity

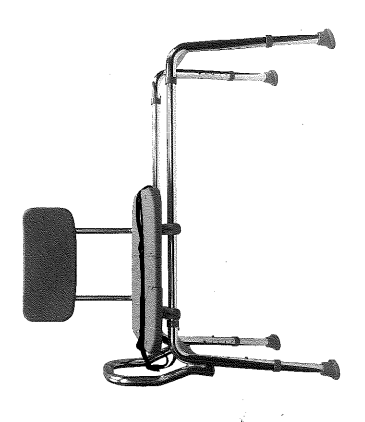
1-Year Limited Warranty

## Register this product at LiveHealthSmart.com

Aanufactured for: HealthSmart® International • 1931 Norman Drive • Waukegan, IL 60085 USA • Made in Taiwan 910-1734-1900 04/17 • @2017 HealthSmart® International

## **Heavy-Duty Transfer Bench** with Cut-Out Seat



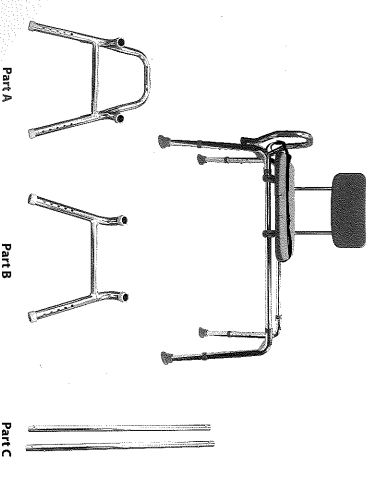


# **Assembly Instructions**

Item#: 522-1734-1900

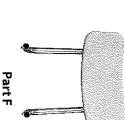
1-Year Limited Warranty











Part D

Assembly Codes:

Part A – Leg Frame with Handlebar (1)

Part B – Leg Frame (1)

Part C — Sliding Rails (2)

Part D – Seat (1)

Part E - Legs (4)

Part F – Backrest (1)

Weight Capacity: 400 lbs.

## **Assembly Instructions**

- 1. Position the leg frame with the handlebar (Part A), flat on the ground as shown in Figure 1.
- 2. Determine which direction you would like the seat to face in the side that goes inside the bathtub. your bathtub. The leg frame with the handlebar (Part A) will be
- 3. There are two sliding rails (Part C): one rail has 2 brass push buttons, and the other rail has 4 push buttons
- 4. Insert the rail with 4 push buttons into the side of the frame you snaps firmly into the frame. See Figure 2 want the seat to face, making sure the two larger push locking mechanisms). Make sure the larger, bottom button face outwards (the smaller push buttons are for the sliding rail buttons face downward, and the two smaller push buttons

Figure 1

- 5. Insert the other sliding rail into the other side of the leg frame (Part A) as shown in Figure 2, making sure the button snaps firmly into place.
- 6. Take the seat with the attached sliding rings (Part D), and align easily onto the rails. See Figure 2. rings under the seat. Push in the push buttons to slide seat brass push buttons. Insert both sliding rails into the sliding the sliding rings with the rails, so that the locking side of the seat (the side with the red tabs) is on the same rail as the 4
- Take the other leg frame (Part B), and insert the sliding rails into it (Figure 3). Make sure the brass buttons snap firmly into place

Figure 2

- 8. Next, insert the 4 legs (Part E) into the leg frames (as shown in Figure 4). Set the bench height by using the same button-hole turning them outward for maximum floor contact. place. For your safety, adjust the rubber tips on the legs by location for each leg. Make sure the buttons snap firmly into
- 9. Sit the bench up on the legs. Insert the backrest (Part F) into the backrest until the brass push buttons snap firmly into place push buttons on the frame of the backrest. Continue to push in the tubes underneath the seat while depressing the two brass



Figure 4

Figure 5

