Be Stable & Prevent Falls

User Guide and Video also available online

We strive to achieve your highest satisfaction!

If you have any questions please contact us.

- **L** 1-844-691 STEP (7837) option 2
- 🕓 Monday Friday 9am 4pm EST
- ≤ service@stabilizedsteps.com

WARRANTY REGISTRATION

Our Stabilized Steps® products are guaranteed for life against manufacturer defects for the duration of use by the original purchaser. To ensure your warranty, please register your product at:

www.stabilizedsteps.com/stabilized-steps _lifetime-warranty/





The Stabilizer with a Seat - Walker Included (Rubber Pads)

Product Description SKU# SW1003

The Stabilizer is the best tool for stability and fall prevention. It gives you greater stability when changing positions or performing activities that could lead to a fall. It also helps you get up from the around after minor falls.

What's Included?

Product comes fully assembled No tools are required.

About the walker

- Built to last using lightweight aluminum for longterm strength and use, this walker with seat boasts a 300-pound weight capacity.
- Slip-resistant, rubber armrests are also used to provide enhanced comfort and a secure grip.
- Trigger release feature allows the user to close the walker without removing their hands from the handle and is ideal for individuals with limited finger dexterity.

To Fold

Ideal for those with limited finger dexterity, users can easily fold the walker flat by using the trigger release feature without removing their hands off of the handles. This makes it easy to both store and transport the device.





To use the seat

Designed with an optional seat, you can unroll the canvas material and take a load off your feet whenever you need to take a rest, then roll it up and fasten it into place again when not needed.



Overall Dimensions: 18" (I) x 25" (w) x 32" (h)

Width Inside Hand Grips:	17.5″
Width Inside Back Legs:	20″
Handle Height:	32" - 39"

300 lbs.

REPLACING THE BOTTOM PADS

(Replacement pads need to be purchased separately)

It is important to note that the bottom pads will not wear out evenly; thus, not all pads need to be replaced at the same time.

- Use a Phillips screwdriver to remove the screw in the center of the pad to remove the old pad and replace with new.
- Insert flat washer, followed by the lock washer, then the screw.
- Do not overtighten the screw.

Walker weight capacity:





Maintenance

- Wipe Stabilizer weekly with a damp cloth.
- After using the Stabilizer outdoors, shake off any sand or small rocks that could have gotten stuck at the bottom or around the extension legs. If necessary, give them a quick wash with water to make sure all the particles are removed.
- The Stabilizer may be cleaned with mild soap or detergent. DO NOT use organic solvents, such as acetone, which could damage the grip. Never use abrasive cleansers or scouring pads on any part of the Stabilizers or the bottom pads.
- Check all hardware weekly to ensure that it is securely attached.
- Replace bottom rubber pads when worn.

Recommended Use

- Use the Stabilizer following a regular standard walker's 3 point gait:
- (1) Align the middle of your foot with the back legs of the walker
- (2) & (3) Lift the walker and place it in front of you with all four legs on the floor
- (4) & (5) then carefully step forward, one foot at a time



- After outdoor use, clean the rubber pads to prevent damaging sensitive indoor flooring material.
- The elongated design of the Stabilizer makes it more stable when transferring to and from a chair or bed. Make sure to press down firmly on the handles of the stabilizer and carefully sit down or stand up from the chair or bed.
- Plese note that the product does not glide on any surfaces due to the rubber pads on the bottom.
- Refer to our website for other recommended uses. www.StabilizedSteps.com

Disclaimer: In no event shall Stabilized Steps be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of our products.

> We reserve the right to correct any errors that may occur within this manual. © 2020 Stabilized Steps. LLC