



LINE2design, Inc
1500 Crafton Avenue, Building 128
Mentone, CA 92359

Phone: 909-798-1829
Email: info@LINE2design.com
Website: LINE2design.com

USER INFORMATION

MOTORIZED MOBILE STAIR CLIMBER
70008-R-BAT





OVERVIEW

1. Control Panel
2. Adjustable Head Support
3. Rear Locking Handle
4. Stair Track System
5. Main Control Board
6. Motor
7. 10" Rear Wheels with Brakes
8. 4" Front Swivel Wheels
9. Folding Footrest
10. Front Extension Handles
11. Lithium Battery
12. Patient Arm Rest
13. Adjustable Padded Operator Handle





MODEL 70008-R-BAT

Model:	70008-R-BAT
Folded Size:	41" x 21" x 11"
Shipping Size:	44" x 24" x 12"
Load Limit:	440 lbs.
Net weight:	70 lbs.
Height:	41" to 62"
Length:	31.5"
Width:	20.5"
Seat Dimensions:	15.75" x 19.5"
Foot Rest Dimensions:	15" x 8"
Battery Voltage:	24 volts
Track Angle:	3 position adjustment
Motor output power:	120 watts
Motor output voltage:	20-29 volts
Motor adaptable voltage:	110-240 volts
Motor Current:	13.9 amps





Checking the battery charge:

1. Before using the chair, turn battery power on.



2. Red button the "I" position is on, "O" position is off.

Charging the battery:

3. Unscrew the battery connection cable counterclockwise. The cable is located on the right side of the battery.
4. Plug in the battery charger connection cable to the battery charger, then plug the charger into a power outlet.



5. When the battery is fully charged, remove the cable, and tighten the connection to the battery by turning clockwise. The battery takes approximately four hours to charge.



Unfolding the Chair for Use:

6. Remove the Motorized Mobile Stair Climber from the storage location; unbuckle straps, while holding the chair in a folded position.



7. Pull the seat down towards the floor, until it clicks and locks into position. Make sure the chair is locked and secure.



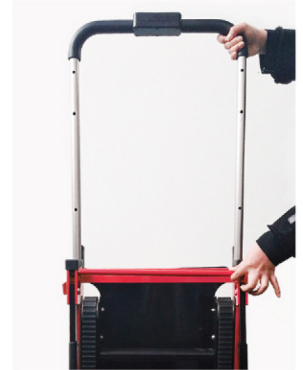
Extending the Foot Rest

8. Pull the foot rest down into position.



Extending the Operator Handle

9. Press down on the red parallel bar and lift the handle up, until it locks into the position. Make sure the Operator Handle is locked and secure. The Operator Handle has three height adjustments.



10. Pull the bar of the tracks back until the tracks engage on the second locked position.





Extending the Tracks

11. Grasp the track release bar and push towards the arrow to release the tracks. Always ensure the track bar is locked into place before transporting patient. Perform a safety check to ensure track bar is locked.



Folding the Battery Climbing Wheelchair

13. Depress the bar lock with the black arrow with your handle.
14. While depressing the bar, push the handles away from the body and the chair will begin to fold.



Releasing the Tracks

12. Grasp the double red bar and push toward arrow to release tracks into position, ensure the tracks are locked back into position.



Applying the Brakes

15. Depress the tab firmly with foot to engage brakes.





Releasing the Brakes

16. Pull the handle by hand to release the brake.



Head Restraint

17. To support an individual's head during transport, the adjustable height head restraint should be used and positioned to the center of the patient's head.



Control Panel

19. Press red power button on the control panel to engage motor.
20. Press "Up" button to ascend the stairs.
21. Press "Down" button to descend stairs.





CLEANING

Clean the Motorized Mobile Stair Climber with a clean cloth or soft brush with warm soapy water. Rinse with warm water and air dry. Do NOT clean with products containing bleach or phenol. A stiff bristled brush may be used if necessary. Let the chair dry completely in a shaded area.

**WARNING****1**

Always inspect the chair prior to and after use, tighten bolts when necessary. Check track, tighten bolt to ensure track is snug and operates smoothly.

WARNING**2**

Never leave a rider unattended.

WARNING**3**

Patient should be securely fastened in the chair prior to moving.

WARNING**4**

Do NOT place the battery pack in water.

WARNING**5**

Avoid impact, collisions, and high temperature environment.

WARNING**6**

If chair is stored for more than three months, make sure the battery completely charged before use.



About us

Our business has evolved over its 22 year life span into the premier go-to manufacturing company for all your Fire and Medical needs. Beginning with the Firefighter door and sprinkler Wedge, our first product was custom designed as a way to produce a handy product used for firefighters and paramedics with more modern technology. Originally whittled out of wood, LINE2design altered the wedge to include many special unique features for better performance as well as improving the product by using a light weight fire-resistant plastic. As our customer base grew, so did the request for other products used in the Fire/Emergency Medical field. We began adding items such as the Rubber Helmet Band, GloveLeash, tool pouches and various straps used to hold safety equipment. Next came bags: rope bags, airmask bags, firefighter gear bags, kid's gear bags, even pink gear bags. We currently supply over 1,000 products all over North America to the fire industry, safety industry and the emergency medical industry. But even with our increased product lines, the core of our company philosophy has not changed. We believe that in the 21st century, you must give your customers a reason to buy from you. LINE2design has done this for the past 22 years by providing superior customer service, competitive industry pricing, and quality products.