



OVERVIEW

- 1. Contoured and padded bar for better operator control
- 2. Rear Non-locking Handle
- 3. 2" Cross Body Safety Restraint
- 4. Red Bar Locks into place for safe transportation
- 5. Dual Rear Wheel Brakes
- 6. 4 ½ " Rear Wheels
- 7. Foot End Handles extend 14 1/4"
- 8. Padded Support Brace
- 9. 2" Lower Leg Safety Strap
- 10. Sturdy Heavy DutyTubular 2" Frame





MODEL	70015-Y	
Model #	70015-Y	
Height:	41"	
Width:	21 ½"	
Length:	31"	
Weight:	22 lbs.	
Max. Load:	400 lbs.	
Package Size:	43.3"×8.3"×21"	



Unfolding the Chair for Use:

 Lay the chair flat on the floor and unbuckle the seat belt.



Folding the Stair Chair for Storage:

3. Push the red button on the front handles and push the handles all the way in.

4. Fold down handles at rear and back of chair.

 Place one hand on the front of the seat and one hand on the back of the chair and push apart until the chair locks into an open position.



 From the back of the chair, push up on red bar beneath the seat.
Push together the seat and the back of the chair until folded.

Helpful Hint

If the chair does not stay in the folded position, tighten the bolts near the bottom of front chair legs.





Applying the Brakes:

Depress the red tab firmly with foot to engage brakes.



 The handles at the back of the Stair Chair lift up to transport the patient.
The handles fold down for storage.

NOTE: Handles do not lock into a stationary position.



Releasing the Brakes:

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

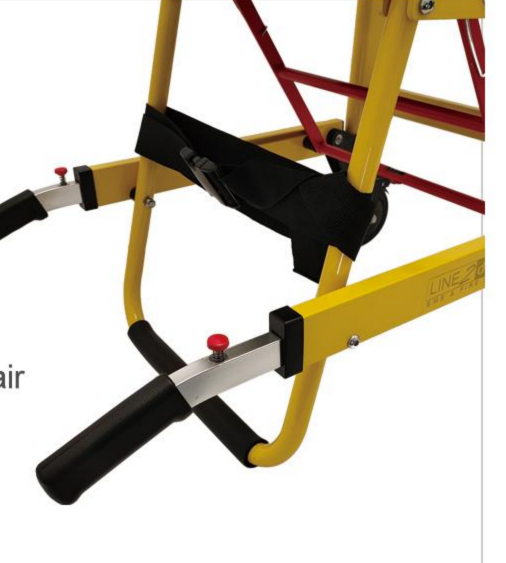


Push down on red button to extend or release front handles.

Always make sure handles are locked into position.

10. The handles in front of the Stair Chair extend and lock into place for easy transportation.

Handles extend maximum 14 1/4"





Please read these general instructions for the use and operation of the LINE2design, Inc. Deluxe Heavy Duty Stair Chair-2 Wheels-Yellow. This Stair chair was designed for use by EMS and emergency professionals. The LINE2design, inc. Deluxe Heavy Duty Stair Chair- requires two trained operators for successful and safe transport of patients.

The instructions provided are not all-inclusive. Safe and proper use of the Stair Chair is solely at the discretion of the user. Safety information is included as a service to the user, All other safety measures taken by the user should be within and under consideration of applicable regulations and local procedures. Training on the proper use of the Stair Chair must be provided before using this product in an actual situation, The Deluxe Heavy Duty Stair Chair should always be used with two people to transport patients.

PREPARATION FOR USE

- To unfold the chair, place one hand on the front of the seat and one hand on the back of the chair and push apart until it locks into the open position.
- At the upper back of the seat are two non-locking handles that pull up for transporting patients, and fold down for storage.
- At the front and bottom of the chair are two extending handles with push red buttons on top to extend 14 1/4" for transportation of patient; or to return the handles.
- ALWAYS make sure handles are locked into place prior to moving patient.

USE WITH PATIENT

To place a patient in the Stair Chair:

- 1. Unlatch all safety straps.
- 2. Position the patient in the chair.
- Tighten cross-body safety straps securely, and buckle. The safety straps should be secure over the patient's chest.
- 4. Secure patient's lower legs with strap.
- 5. Once the patient is secure, have a second trained operator double check all safety straps, prior to use.
- The Deluxe Heavy Duty Stair Chair is then ready for lifting.
- 7. To transport the patient, one trained operator should lift the front handles and the other operator should lift the non-locking handles from the chair back.
- 8. The patient can then be transported to the desired area.

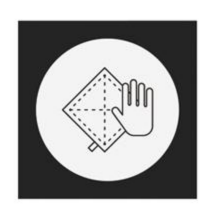
STORAGE

To store the chair after use, fold the chair, engage lever under the seat, release lever and fold seat up. Wrap and buckle leg restraint around folded chair.



Cleaning & Warnings

Clean the deluxe heavy duty stair chair 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. If your chair is damaged or malfunctions in any manner, the chair should be inspected and repaired by an approved repair facility before use.











Always inspect the chair prior to and after use, tighten bolts when necessary.



Never leave a rider unattended.



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

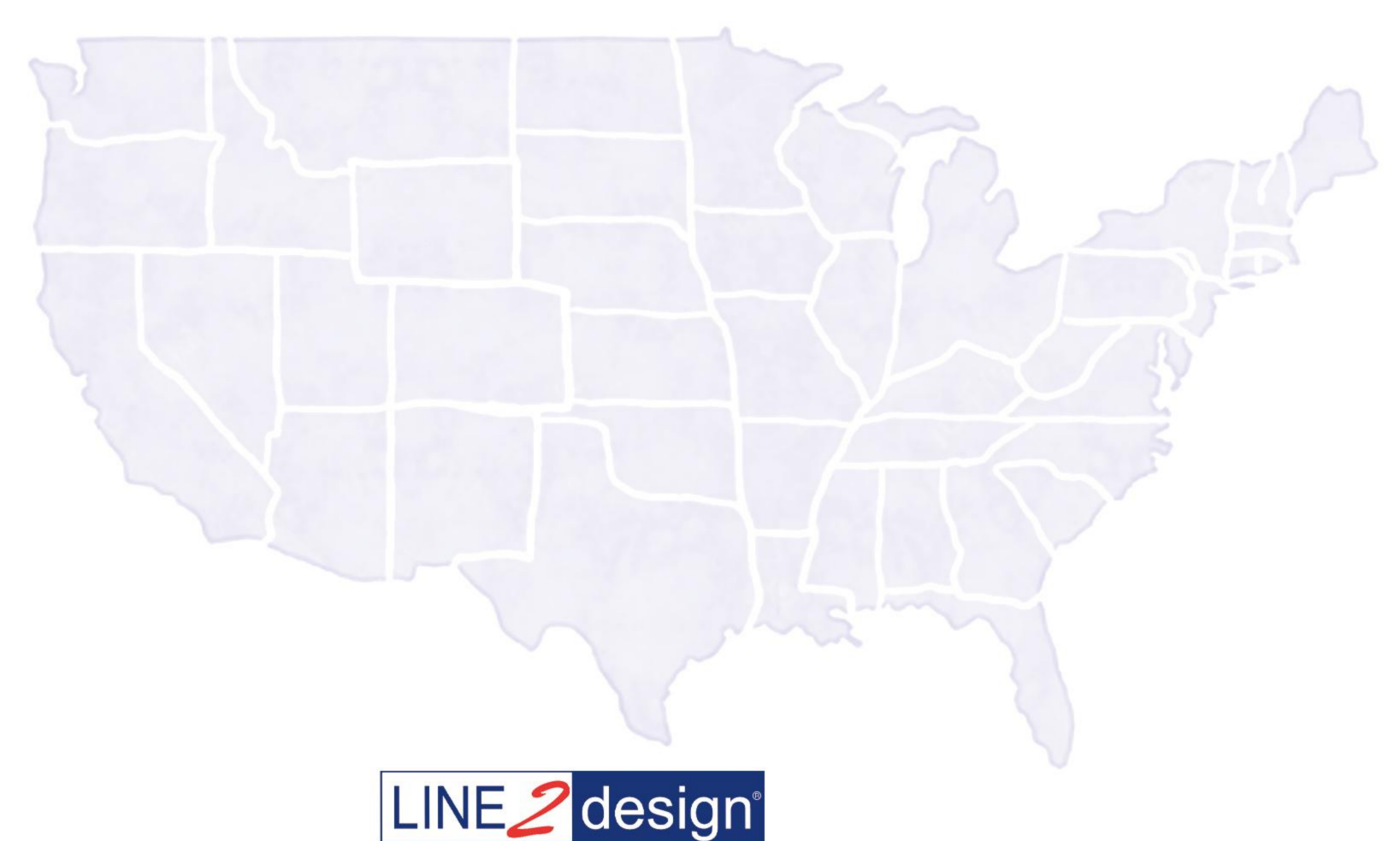


Avoid impact, collisions, and high temperature environment.



About us

Our business has evolved over its 24 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-resistive 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 24 years by providing superior customer service, competitive industry pricing, and quality products.





LINE2DESIGN,INC. WWW.LINE2EMS.COM