

# Aluminum Alloy Stretcher

WWW.MSEC.CO

TOLL FREE 1-877-706-4480

## Aluminum Alloy Stretcher

by Medical Supply and Equipment Company

The height of this ambulance stretcher is adjustable according to different requirements by pressing the height handle. The bed is a thick, foamed cushion with an adjustable back, to help the patient feel comfortable when transporting. This stretcher comes equipped with security locks that must be used when transporting a patient.







#### **Shipping Carton Includes:**

- · Certificate of inspection
- · User's manual
- · Stretcher assembly
- Stretcher base
- · Orange foam pad for bed of stretcher
- Straps to secure patient on stretcher (2 straps)
- · Outer bolt (M10 x 25) (2 pieces)

- Inner bolt (M10 x 40) (6 pieces)
- Inner bolt (M10) (2 pieces)
- Plate washer (10) (8 pieces)
- Plate washer (6) (6 pieces)
- · Vehicle installation forward fixture
- · Vehicle installation rear fixture

#### Specifications:

- Product size (L×W×H)
- High Position: 74.8"×21.6"×34.6"
  Low Position: 74.8"×21.6"×28.3"
  Packing size(L×W×H): 76.7"×24.4"×14.9"
- Net weight: 76.0 lbsGross weight: 89.2 lbsLoad bearing weight: 350 lbs

#### Features:

- · Automatic loading stretcher is easy to operate
- Stretcher can be locked in transport vehicle using brackets included (optional)
- · Can be used as ambulance stretcher
- FDA, CE and ISO 9001 Certificate

### **Operation Guidelines:**

- Patient must be strapped to stretcher with provided safety belt when stretcher is in motion.
- · Stretcher should never be turned upside down for storage.
- $\bullet \text{ If stretcher is transported in a vehicle, the stretcher must be locked down when vehicle is in motion. } \\$
- A minimum of two people should be used to move stretcher when the patient is transported. One person should push the stretcher from the rear while the other guides the stretcher from the front. Two people will also be required to load the stretcher with patient into a motorized transport vehicle.



Description	Location on Diagram	Part Number
Wheel assembly	А	MBS3G-00010
Large spring below bed	В	MBS3G-00020
Arm assembly	C	MBS3G-00030
Foam pad (orange only)	D	MBS3G-00040
IV bag hold assembly	E	MBS3G-00050
IV bag holder guide	F	MBS3G-00060
Wheel assembly (front loading)	G	MBS3G-00070
Small spring at end of stretcher	Н	MBS3G-00080
Height adjustment assembly	1	MBS3G-00090
Elevation structure axle	J	MBS3G-00100
Straps (2)	Not shown	MBS3G-00110
Wheel only (main wheel)	L	MBS3G-00120
Wheel only (front loading)	М	MBS3G-00130
Height adjustment assembly - Handle only	N	MBS3G-00140
Front elevation assembly	0	MBS3G-00150
Front elevation assembly - Handle only	Р	MBS3G-00160
Bottom rest bar assembly	Q	MBS3G-00170
Plastic coupling (single rivet)	R	MBS3G-00180
Plastic coupling (double rivet)	S	MBS3G-00190
Assembly rivets	Throughout Assembly	MBS3G-00200
Assembly roll pins	Throughout Assembly	MBS3G-00210

#### **Adjustments:**

- Height Adjustment: The height of the stretcher can be adjusted to three heights by pulling and releasing the handle at the lower right end of the stretcher.
- Back Adjustment: The back of the stretcher can be adjusted to multiple levels by pulling and releasing the handle behind the back of the stretcher.
- Side arms: The two side arms can be either in a raised position or a lowered position. To raise and lower the arms, pull and release the spring loaded knob at the front of the side arm.
- Wheel Lock: All four wheels must be locked at all times unless stretcher is in motion. The four wheels can be locked into place by pressing the gray (ON) tab on each wheel. The wheels can be unlocked by pressing the green (OFF) tab on each wheel.
- IV Bag Holder: The IV bag holder is on the right side of the stretcher and can be raised and lowered. The holder will lock into the raised position when raised. To lower, slide the lower tube casing and lower the holder. The height of the holder can be raised or lowered by lossening the black fixture. When the desired height is reached, tighten the black fixture on the pipe.







