This Automatic Loading Ambulance Stretcher is suitable to transfer patients in limited spaces, like an elevator, narrow hallway etc. and it can also be converted into a chair. The angle of the stretcher can be adjusted to multiple settings. The stretcher comes with a vehicle locking device that makes it easy to install in transport vehicles.

The stretcher is made of durable aluminum alloy materials and stainless steel. These anti-corrosion materials provide safety and make sterilization and cleaning very easy. With the growing cost for specialized transportation and healthcare, this unit is preferred for residential home care use.
DESCRIPTION

Features:
• Automatic loading stretcher is easy to operate
• Stretcher can be locked in transport vehicle using brackets included
• Can be used as an ambulance stretcher
• FDA, CE and ISO 9001 Certificate

Specifications:
• High Position: 77.9” ×21.6” ×33.8”
• Low Position: 77.1” ×21.6” ×9.8”
• Packing size(L×W×H): 77.9”×25.1”×10.2”
• Estimated net weight: 74.9 lbs.
• Estimated gross weight: 88.1 lbs.
• Load bearing weight: 350.5 lbs.

Operation Guidelines:
• Patient must be strapped to stretcher with provided safety belts when stretcher is in motion.
• Stretcher should never be turned upside down for storage.
• If stretcher is transported in a vehicle, the stretcher must be locked down while vehicle is in motion.
• A minimum of two people should be used to move and load 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.

Shipping Includes:
• User’s manual
• Stretcher assembly
• Orange foam pad (large)
• Orange foam pad (small)
• Straps to secure patient (2 straps)
• Outer bolt (M10 x 25) (2 pieces)
• Plate washer (10) (8 pieces)
• Plate washer (6) (6 pieces)
• Vehicle installation forward fixture
• Vehicle installation rear fixture
• Inner bolt (M10 x 40) (6 pieces)
• Inner bolt (M10) (2 pieces)
## QUALITY & DURABILITY

![Reclining Chair Diagram]

<table>
<thead>
<tr>
<th>Description</th>
<th>Location on Diagram</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel assembly (with lock)</td>
<td>A</td>
<td>MBS3E-00010</td>
</tr>
<tr>
<td>Wheel (main wheel)</td>
<td>B</td>
<td>MBS3E-00020</td>
</tr>
<tr>
<td>Wheel (front loading)</td>
<td>C</td>
<td>MBS3E-00030</td>
</tr>
<tr>
<td>Foam pad - Foot end</td>
<td>D</td>
<td>MBS3E-00040</td>
</tr>
<tr>
<td>Foam pad - Head end</td>
<td>E</td>
<td>MBS3E-00045</td>
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<tr>
<td>Height adjustment assembly - Handle only (head)</td>
<td>Not Shown</td>
<td>MBS3E-00050</td>
</tr>
<tr>
<td>Undercarriage collapse - Handle only (foot)</td>
<td>Not Shown</td>
<td>MBS3E-00060</td>
</tr>
<tr>
<td>Side arm assembly</td>
<td>H</td>
<td>MBS3E-00070</td>
</tr>
<tr>
<td>Straps (2)</td>
<td>Not Shown</td>
<td>MBS3E-00110</td>
</tr>
<tr>
<td>Gas shock</td>
<td>Not Shown</td>
<td>MBS3E-00080</td>
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<tr>
<td>Plastic loading sides</td>
<td>K</td>
<td>MBS3E-00090</td>
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<tr>
<td>Assembly rivets</td>
<td>Throughout Assembly</td>
<td>MBS3E-00200</td>
</tr>
<tr>
<td>Assembly roll pins</td>
<td>Throughout Assembly</td>
<td>MBS3E-00210</td>
</tr>
</tbody>
</table>
ADJUSTMENTS

Adjusting the head of stretcher:
• The height of the head of the stretcher can be adjusted up and down by pulling the red handle forward
• When the desired height is reached, release the handle so the pin locks into the appropriate hole
• To lower or adjust the height, pull and release the handle as before

Adjusting stretcher into sitting position:
• The stretcher can be adjusted from a flat position to an upright position similar to a chair with four other positions in between
• To adjust the positions, press down the bar below the head end of the stretcher and pull up on the head of the stretcher until the desired position is reached
• Release the bar so that the positioning screw slides into one of five slots to lock the stretcher into place

Adjusting side arms:
• The two side arms can be either in a raised position or a lowered position.
• To raise and lower the arms squeeze the red handle underneath the black arm rest

Loading the stretcher into the back of a flatbed vehicle:
• When the forward two legs of the undercarriage make contact with the vehicles bumper, pull the red handle under the foot end of the stretcher and continue to push the stretcher into the vehicle
• The undercarriage of the stretcher will automatically collapse and the stretcher will be supported by the two upper wheels at the head end of the stretcher that now will be resting on the flat bed of the vehicle
• When removing the stretcher from the vehicle, pull the red handle as the undercarriage comes out of the vehicle and the undercarriage will automatically expand

Lowering the stretcher when not loading into a vehicle:
• Lift the foot end of the stretcher until the upper forward wheels are touching the floor
• Pull the red handle under the foot end of the stretcher and the undercarriage will automatically collapse

Raising the stretcher from the lowered position:
• To expand the undercarriage, pull the red handle while lifting the foot end of the stretcher