Bluff Manufacturing EZ-Roll Dockboard
Installation and Operating Instructions

SAFETY RULES:
1. **Lower handles slowly to prevent personal injury or damage to the EZ-Roll assembly.**
   Be careful not to pinch fingers between handle and curb.
2. Always return the handle to the collapsed and closed position when the dockboard is in use or in storage.
3. NEVER attempt to use the dockboard with the wheels down as this will surely result in damage.

HOW TO OPERATE:
1. Rotate each handle away from its stored position until it comes to a stop with the adjusting block screw resting on top of the curb.
2. Grasp each plastic hand grip and extend the telescoping handle to its fullest. The snap button will engage and prevent the handle from collapsing.
3. With slight downward pressure on the handles, operator can easily roll dockboard into position behind truck and lower dockboard legs into the gap between truck and dock.
4. Pull out snap button slightly to allow handle to collapse.
5. Rotate each handle to closed position (parallel to curbs). Be careful not to pinch fingers between curbs and handle. Dockboard is now ready to use.
6. After the truck has been serviced, repeat steps 1 thru 5 to store the dockboard. To prevent damage to wheel assembly, it’s best to always store with wheels in collapsed and closed position!

HOW TO INSTALL:
1. With dockboard resting on the floor, counting the curb bolts from the beveled end that touches the floor, remove the 2nd and 3rd bolts (models EZ35, EZ40 EZ47) or the 3rd and 4th bolts (model EZ52).
2. Install the handle marked right on the right side of the dockboard (as viewed from the beveled end touching the floor). Use the ½” x 2” flat head bolts and nuts supplied.
3. Repeat steps 1 and 2 for the left side.

HOW TO MEASURE:
The model number is determined by the overall length of the handle assembly including the wheel, in the compressed state.

CROSS REFERENCE:

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Length Compressed</th>
<th>Fits These Lengths Boards</th>
<th>Ship Installed in bolt hole</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ35</td>
<td>35”</td>
<td>36”</td>
<td>#2 and #3</td>
<td>38 lbs.</td>
</tr>
<tr>
<td>EZ40</td>
<td>40”</td>
<td>42”, 48”</td>
<td>#2 and #3</td>
<td>41 lbs.</td>
</tr>
<tr>
<td>EZ47</td>
<td>47”</td>
<td>54”, 60”</td>
<td>#2 and #3</td>
<td>46 lbs.</td>
</tr>
<tr>
<td>EZ52</td>
<td>52”</td>
<td>66”, 72”, 78”</td>
<td>#3 and #4</td>
<td>50 lbs.</td>
</tr>
</tbody>
</table>