#### **Check All Components**

#### Components: SM963603WWB Panels:

(2) Floor Panels (open hole sockets)

(3) 1st, 2nd and 3rd Levels (closed hole sockets)

#### Legs:

(16) - 12" (8) - 24"

(8) - 36"

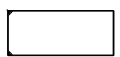
#### Waterbeds:



(2) - Left Side with holes



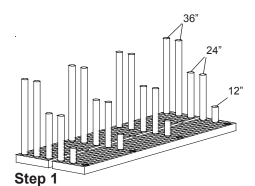
(2) - Right Side with holes



(2) - without holes

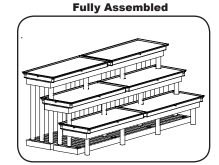
# STEPMASTER TM ASSEMBLY INSTRUCTIONS

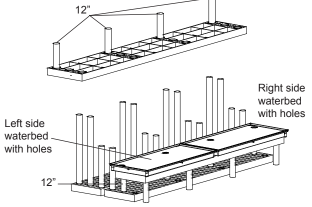
## 3 SHELF WALL UNIT SM963603WWB



### Floor level

Lay floor panels (open hole sockets) in position and place legs as shown. (Make sure legs go through to ground).

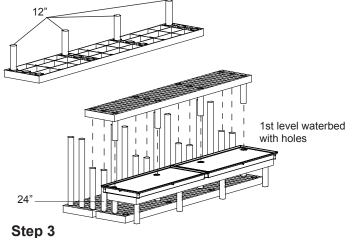




#### Step 2 1st level

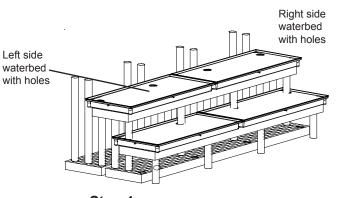
A. Invert the 1st level panels (closed hole sockets) and insert (4) 12" legs in outside sockets as shown. Position 1st level above 12" legs as shown. Push down until leg rests on top of socket.

B. Next, lay one waterbed with open holes on the left side onto 1st level with the holes to the back. Then lay one waterbed with open holes on the right side onto first level with the holes to the back as shown.



# 2nd level

Invert the 2nd level panels (closed hole sockets) and insert (4) 12" legs in outside sockets as shown. Position 2nd level above 24" legs as shown. Push down until leg rests on top of socket.



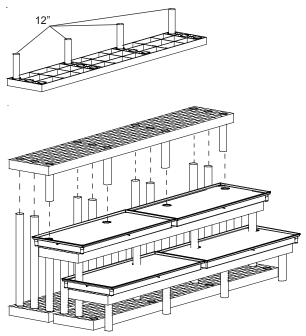
#### Step 4 Waterbed with holes

Next, lay one waterbed with open holes on the left side onto 2nd level with the holes to the back. Then lay one waterbed with open holes on the right side onto first level with the holes to the back as shown.



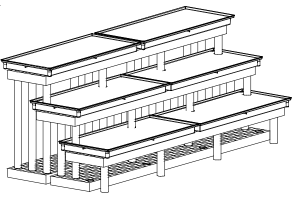
# **STEPMASTER**™ ASSEMBLY INSTRUCTIONS

## **3 SHELF WALL UNIT** SM963603WWB



Step 5 3rd Level

Invert the 3rd level panels (closed hole sockets) and insert (4) 12" legs in outside sockets as shown. Position 3rd level above 36" legs as shown. Push down until leg rests on top of socket.



Step 6 Waterbed With out holes

Next, lay 2 waterbeds without open holes on the onto 3rd level as shown.