Sensory Ball Pit Assembly Guide (32-2400)



- Gives children visual and tactile feedback
- Provides the buoyancy of water without the mess
- Expandable, portable, and safe
- Made with foam padding and a reinforced vinyl cover
- Design allows for shape flexibility
- Measures 48" x 26" x 48"
- Weighs 167lbs





Assembly Instructions

Before you begin:

- Read through this instruction manual carefully
- Make sure you have all the assembly pieces (listed below)
- Make sure there are no tears in the vinyl
- Make sure you are assembling the ball pit on a flat surface

Assembly Pieces



4 vinyl-covered panels



4 pieces of connecting string



2,500 large balls (4" diameter)

Assembly Instructions

Step 1

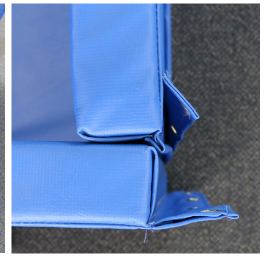


Lay the corners in a square so they form a square and create the bottom of the pit. Pull the flaps to the center of the square.

Step 3

Stand the panels up. Making sure the flap is tucked under the panel.

Step 7



Step 4

Make sure the panels meet as pictured above.

Step 8

Step 5



Lay the panels on the floor flap side down

as pictured.

Begin tying the panels together with connecting string. Loop the string between the two bottom grommet holes.

Step 6



Take the string on the right and loop it through the second grommet hole.



Pull the string through the grommet hole directly across from the second hole.



Repeat with on the left side. The first and second grommets should look like the photo above.

Assembly Instructions

Step 9



Repeat this ladder pattern all the way to the top. Pull the string tight each time to ensure a secure hold.

Step 10



Secure the string at the top by tightly knotting the strings together as shown.

Repeat this process with the other panels until the pit can stand on its own.

Step 12

Step 13



Fill the ball pit with balls and enjoy.



Caution:

Make sure walls of ball pit are secure before use. Check for tears or loose string prior to each use.