G-11358999

Abilitations

SpaceSAVER Bouncy Climber™



Introduction

Designed to withstand heavy, clinical use, the SpaceSAVER Bouncy Climber[™] is a child AND adult favorite. It's durable construction makes it safe to use as a bouncer for a child or adult up to 175 lbs, and it's shape lets it fit easily into the corner of a room.

The yellow bounce-surround keeps bouncers centered and safe, giving piece of mind—especially when working with children with poor impulse control. Have kids that need calming? The rhythmic, calming, up and down movement with heavy impact to receptors in the body yields an organized child that is ready to learn!

Product Use

WARNING: The SpaceSAVER Bouncy Climber is intended to be used under the supervision of an adult at all times. Depending on the activity undertaken, proper floor matting and spotting techniques should be used. As with any piece of equipment, failure to attend to a child during use may result in injury.

WARNING: This is an inflatable product. Take care to keep sharp objects out of contact with it, which will void your warranty. If used with shoes, inspect shoes for foreign objects or sharp elements prior to use.

To inflate: The SpaceSAVER Bouncy Climber[™] has two valves, one on the bottom (blue material), and one on the top (yellow material). These valves are spring loaded so that they will close automatically to keep the air in as you are filling it.



Note: If you use the hold-open feature of the valve to deflate, make sure to close the valve before re-inflating. Otherwise, air will escape when re-filling, making it difficult to fully inflate. To close the valve, fully depress the center plunger and rotate it counter-clockwise. The plunger will pop up and the valve will close.

To use as a Bouncer:

Arrange the SpaceSAVER Bouncy Climber[™] where appropriate for your space, blue side down (see image, previous page). You will notice that one side of the bouncer does not have a lower yellow "rib". This is the open side and is the easiest way to get onto the bouncer.

To use as a "nest":

Turn the SpaceSAVER Bouncy Climber™ yellow side down. The bouncing surface is now the "floor" of the nest (see image, right). Warning: The center of gravity is higher when arranged in this manner. Supervise carefully when used in this configuration. We recommend using the provided anchor straps to secure the "nest" to the wall (see image "A", below).

To anchor a "nest" to the wall:

Place the SpaceSAVER Bouncy Climber[™] in a location against the wall where it will be used. Note the sets of "D" rings on the blue material. Mark the wall next to both sets of "D" rings. Using appropriate anchors for your type of wall (brick / wood / drywall, not included), attach the provided webbing straps to the wall through the grommet (use large washers to make sure the webbing does not pull through the fastener, image B). Next, thread the webbing straps through the "D" rings as shown (image C-E). Note: This provides a good deal of stability when arranged as a "nest", but does not eliminate the need for proper supervision and/or perimeter floor mats.







To attach the Wonder Wedge to the Bouncer:

 The Wonder Wedge[™] (see recommended Products) has webbing straps that were designed to connect with the SpaceSAVER Bouncy Climber[™]. Simply lean the Wonder Wedge[™]—straps facing down—against any side of the Bouncer with "D" rings, and connect in the same manner as illustrated above.

Safety

- Even though the SpaceSAVER Bouncy Climber[™] is one of the safest trampoline-like products around, it must AL-WAYS be used with supervision. Depending on the needs and capabilities of the child and your assessment as a therapist, teacher, or parent, proper protection and safety devices—such as a helmet—may be required.
- When used inverted as a "nest", use adequate perimeter matting and proper spotting techniques to ensure the safety of the child.
- In general, the safety of any therapeutic situation is influenced by matching appropriate physical challenges to the needs and abilities of the child, as well as the layout, condition, and maintenance of your room and equipment.
- These are general safety guidelines. In addition, please refer to the safety policies of your facility, organization, and/or state, as these guidelines are not intended to supersede or replace them.
- Regular inspection is a key part of any safety program. Please utilize the included inspection checklist to ensure best safety practices.

Cleaning and Storage

Please reference your facility's standards and regulations on cleaning and disease prevention before using these guidelines.

- The SpaceSAVER Bouncy Climber[™] can be cleaned with a mild soap and water solution and/or disinfectant.
- Dry before using or storage.
- Store the SpaceSAVER Bouncy Climber[™] in a dry, climate controlled space, out of direct sunlight. It is preferable to keep this product out of extreme heat for storage.

Recommended Products

Wonder Wedge: Item # 1359001 Heavy Duty 2.5 HP Inflator: Item # 006785 Super Heavy Duty Inflator/Deflator: Item # 003743 Fat mat: Item # 013434 Space Walk: Item # 031551 Striped Super Expand-O-Mats: many sizes available—see website



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SpaceSAVER
spection Checklist for :

: SpaceSAVER Bouncy ClimberTM



results in an "F", refer to the appropriate action for that inspection point. If you have a client with specific safety needs, add an appropriate inspection below as a training tool for your appropriate inspection interval. Enter a "P" for pass if your inspection matches the "Pass" description, and an "F" if your inspection matches the "Fail" description. If any inspection Note: Please familiarize yourself and all users of this equipment with the inspection procedures below. Record your inspections and dates in the spaces provided according to the staff. Keep this document along with all other equipment safety information in a secure and accessible location.

	Inspection Point	Interval	Pass	Fail	Action if "Fail"
1	1 Check for proper inflation	Daily	Equipment is fully inflated and performing as designed.	Equipment is not fully inflated. There are sags in the various chambers. Equipment does not perform as intended.	Inflate fully. Carefully check for leaks. If found, discontinue use until leaks are repaired.
7	2 Check sewn seams for loose or frayed stitching.	Monthly	Stitching is intact. Seams are tight.	Stitching is loose, missing, or frayed. It is possible to stick a finger through the missing stitching.	Discontinue use until repaired.
m	3 Check mounting straps	Weekly	If using the mounting straps to secure to a wall, check connection of the straps and anchors. There should be no movement where straps are anchored to the wall.	Straps and/or anchors move when pulled. There may be visible signs of wear at the anchor point or wall.	Discontinue use until the anchors and straps are re-attached and pass the inspection criteria.
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	Date:				

Date:	Inspection	1	2	3	4	5
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