

Suspended Equipment Safety Insert

Introduction

Welcome to our Abilitations line of swing products. We offer top quality suspended equipment products designed for use at home, school or clinic. Although we make every effort to manufacture a safe, durable product, please keep the following tips in mind when using our suspended equipment:

1. Every swing frame or ceiling support has a working load. A working load is the combination of the weight of the equipment, the child and/or children/caregiver on the device and the weight that is created by movement. Be sure to check the maximum weight that each swing will hold and keep this in mind with the working load of the swing frame or ceiling support.
2. Be sure that you have plenty of room to place either a swing frame and/or suspended equipment. If using a ceiling support to suspend equipment, be sure that you have at least a 1000 lb. working load and roughly about 11 square feet of space. Mats are recommended for all floor and wall surfaces surrounding the swing.
3. Children should be closely supervised at all times while on suspended equipment. Use of equipment should be in an organized manner with avoidance of unnecessary roughness or other inappropriate behaviors.
4. Watch the child's responses carefully when using suspended equipment and adjust the experience for frequency, intensity and duration as needed based on observations. Children will usually give clues as to how they are tolerating the device either verbally, emotionally, behaviorally and/or using body language or other cues. Learning to read and respond to these cues is important when working with suspended equipment.
5. Regular inspection and maintenance of suspended equipment and frames/ceiling supports is essential for maintaining safety and product longevity. A separate instruction sheet (not included) is recommended for each piece of equipment designating what items should be inspected, as well as frequency. Discontinue use of any suspended equipment if any concerns such as a ceiling bolt that moves back and forth more than $\frac{1}{4}$ inch, excess fraying of any ropes or swing handles, and any loose parts on a swing frame.
6. Use all suspended equipment at your own risk. If the above safety tips are followed, the risks should be minimal, but Abilitations assumes no liability for any injuries that may occur during use.

We hope that these tips will further your enjoyment of our suspended equipment and ensure safety and longevity of our products. Have fun!

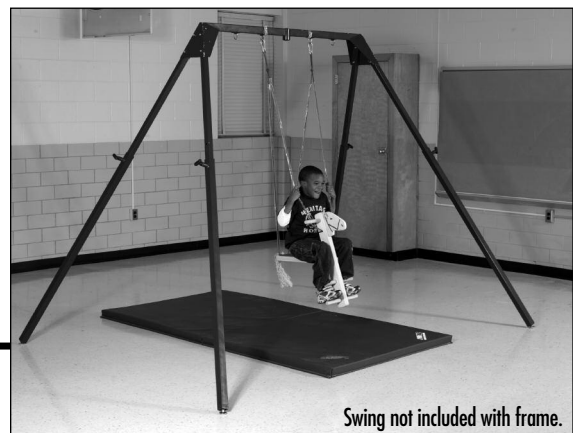
Abilitations Multi-Purpose Swing Frame

Multi-Purpose SwingFrame:

This swing frame does it all and features the following:

- Two 2-point attachments on the frame – 18" (46cm) and 36" (91cm) apart. Can be used with most 2-point and 4-point swing attachments/ladders/jumpers.
- Height adjusts from 6'3" to 8'3" (19.m – 2.5m)
- Spring-pin adjustments – 4 adjustment holes every 6" (15cm).
- Optional crossbar/rotating suspension unit (order separately)
- Sturdy Steel Frame with a 500lb working load
- 120" x 88" floor space (3.2m x 2.2m)

Optional Cross Bar/Rotational Device: Not included with Swing Frame Purchase but easily attaches in seconds to the Multi-Purpose Swing Frame to allow for rotation. Features 4 points of attachments and can be used with most 2-point or 4-point swing attachments.



Abilitations Line of Optional Suspended Equipment Products

1. Soft-Ride Glider



2. Soft-Pony Rider



3. Smooth-Grip Ladder



4. Monkey-Swing



These additional attachments simply clip onto the *Swing Frame* or the *Optional Cross Bar/Rotational Device* with each item's supplied carabiners.

Abilitations
A School Specialty Company

©2006 Sportime, LLC • Norcross, GA 30010-2668 • USA • All rights reserved.
Customer Service 1-800-850-8603

Or reach us via e-mail at: customer.service@sportime.com

1-YEAR GUARANTEE OF SATISFACTION

See more fun activity guides for other great Abilitations products at www.abilitations.com.