

Instruction Sheet Linear Glider 6550

Instruction Sheet Linear Glider 6550

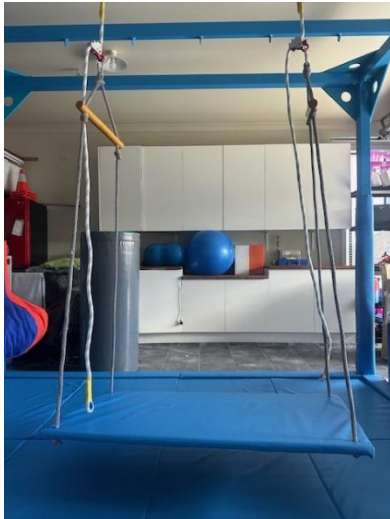
Take time to familiarize yourself with the use and maintenance of this equipment before using. Please file this Instruction Sheet in an accessible location: the Instruction Sheet must be read and familiar to anyone who is using OT4YOU Equipment.

IMPORTANT: Please check equipment immediately for any damage that may have resulted during shipping. If any damage has occurred, please contact OT4YOU immediately.

Warning: Failure to properly install a forged steel eyebolt (1/2" or 5/8") may result in serious injury or death. If you have any questions about the installation of the forged steel eyebolt, please contact OT4YOU.

MATERIALS LIST

- 1 - Linear Glider
- 2 - Safety Snaps
- 1 - Set of Pull Handles



IMPORTANT: KEEP ALL PARTS TOGETHER.

- 1 - Instruction Sheet
- 1 - Safety Snap Instruction Sheet



1 - Maintenance Checklist

MINIMUM HEIGHT REQUIREMENT AND SPACE NEEDED

Height Requirement: 8 feet.

Space needed: Assure a clear distance of 6 feet from walls and other obstacles.

HEIGHT ADJUSTER OR SAFETY ROTATIONAL DEVICE NEEDED

- Height adjuster is recommended but not included for ease of adjustment to proper height.
- Rotational Device must be used if suspended from a single point

SUSPENSION PROCEDURES

- Attach your Linear Glider to your support eye bolts with the Safety Snaps provided. • To suspend your Linear Glider from two points: Suspension points for a Standard Linear Glider must be between 3-1/2 feet and 4-1/2 feet apart. The first suspension points for the Standard Linear Glider should be between 3-1/2 feet and 4-1/2 • To suspend your Linear Glider from one point: A Rotational Device must be used to prevent damage by rotation.

MAINTENANCE CHECKLIST

All of the following wear points should be checked on a monthly basis and recorded on the checklist enclosed. • Check Safety Snaps for wear. See the enclosed Safety Snap Instruction Sheet for inspection guidelines. • Check the ropes for loose or missing splice locks. NOTE: A splice lock is the metal rope staple near both ends of the rope. • Check the ropes for wear at the top end where it rubs against the Safety Snaps and at the bottom end where it goes through the holes in the board. If there is excessive wear, discontinue use and call Southpaw to replace ropes. • Check all wooden parts for chips or splinters. If found, discontinue use until repaired. To repair, sand smooth and refinish with polyurethane. • Check hook and loop fasteners on both the vinyl and the board to make sure they are securely attached. • Check edge padding to see that it is securely attached. If edge padding is not attached securely, discontinue use until repaired.

STORAGE PROCEDURES

- Store out of direct sunlight. • Store away from all chemicals and household cleaners. • Store where not accessible by clients without proper supervision. • Do not store on edge. This can cause damage to the padded edge.

CLEANING INSTRUCTIONS

OT4YOU instruction sheet created 27/2/2025.



- Check with your infectious disease department before using these procedures.
- Check for client allergies first.
- Wipe vinyl with a damp cloth using soap and water or disinfectant. Dry before using.
- Vinyl pad may be cleaned with prescribed disinfectant. Dry before using.
- Do not immerse in water.

CAUTION

◆ Check ceiling eye bolt for wear and movement. Use a Safety Rotational Device to prevent abnormal wear. ◆ Floor mats of proper thickness should be positioned properly under and around all suspended equipment. Safety Precautions - The safety of your clients is dependent on the appropriate choice of activity to match, yet challenge their physical abilities. Use appropriate spotting / safety techniques. In addition, the layout of your activity area, proper installation and maintenance of your equipment is critical. OT4YOU equipment is not intended for recreational or outdoor use. Under no condition should this equipment be used without proper supervision. This sheet is for example only. It is not meant to, in any way, replace local, regional or national standards. Be aware - it is your responsibility to find all pertinent safety information that pertains to your facility.