



1. Product Name

Tube Swing

2. Product Code

21557 – Tube Swing Set
21562 – Tube Swing Harness
14521 – Heavy Duty Tube

3. Colour

As shown

4. Brief Description

Use the tube and harness together as a swing.

5. Contents

21557 = tube and harness
21562 = harness only
14521 = tube only

6. Snoezelen® Stimulations

- Vestibular

7. Best Use

Use from a safe and appropriate suspension system.

8. Compatible ROMPA® Products

13672 – Hanging Bracket

21559 – Safety Rotational Device

21570 – Safety Snap

See www.rompa.com for helmets, mats and a large range of Sensory Integration products

9. Starting Up

- There are no short-cuts when setting up and using Sensory Integration equipment. Please keep these instructions in a safe place and refer to them before each use.

10. Detailed Description

Tube Swing Set

Includes a Tube Swing Harness and a Heavy Duty Tube.

Tube Swing Harness

Accommodates most large inner tubes and protects clients from the valve.

Heavy Duty Tube

This product is recommended for use as shown and should be purchased with the harness.

Supplied deflated. Inflator not included. Working load: 125kg (275 lbs). Size: 95cm diameter

11. Safety

- Always supervise the use of this product
- Always use the Rotational Device to help prevent wear of your swing and the suspension points.
- Do not exceed the maximum load of 80kg.
- Sensory Integration products are intended to be used by professionals.
- Use safety mats on the floor, as well as on the walls as necessary.
- Use a safety helmet, and any other appropriate safety measures for your client's needs.
- Use only steel safety snaps as aluminium safety snaps wear more quickly.
- For indoor use only.
- Check all hardware and stitching before each use to check these are intact.

This product is not a toy. Any activity involving motion, height, or rotation may cause serious injury. This product is intended for use under the supervision of trained professionals.

12. Technical Specification

Maximum load: 80kg
Tube size: outside diameter 95cm
Tube: contains latex and phthalates

13. Installation

Allow plenty of unobstructed space around your swing. Suspended equipment needs a minimum ceiling height of 2.5m (8 feet). Suspended equipment should be positioned a clear distance of 1.8m (6 feet) from walls and obstacles.

1. Inflate the tube to the desired size.
2. Place the harness over the tube so that the valve stem is covered.
3. Place the ends of the harness through the Safety Snap of your Suspension System.

14. Care and Maintenance

1. All the parts of your suspended products should be checked on a regular basis (at least monthly, and more if the swing is used often). Use a maintenance sheet (such as the example one provided) to record these checks.
2. Check all the parts for signs of wear and tear before each use and replace these as appropriate. For example, check the harness for loose stitching.
3. Use and store this product indoors, in a safe place.
4. Dust or wipe the components clean with a damp cloth. Do not immerse in water. Allow to dry before use.

15. Troubleshooting

Not applicable

Further copies of these instructions can be downloaded at www.rompa.com

We hope you find our instructions invaluable. If you have any suggestions for improving them further your comments will be greatly received – please contact us at

producthelp@rompa.com

