



1. Product Name

Height Adjustment System

2. Product Code

21548

3. Colour

As shown

4. Brief Description

Provides you with the best way to vertically adjust your equipment for every client's individual needs.

5. Contents

- 1 x 3m (10') Therapy Rope
- 1 x Safety Rotational Device
- 1 x Safety Snap
- 1 x Vertical Ascension Device
- 1 x Locking Carabiner



6. Snoezelen® Stimulations

- Vestibular

7. Best Use

Use from a safe and appropriate suspension bracket. An additional Safety Snap (21570) is required to secure this system to your suspension point.

8. Compatible ROMPA® Products

13672 – Hanging Bracket
21559 – Safety Rotational Device
21570 – Safety Snap

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.

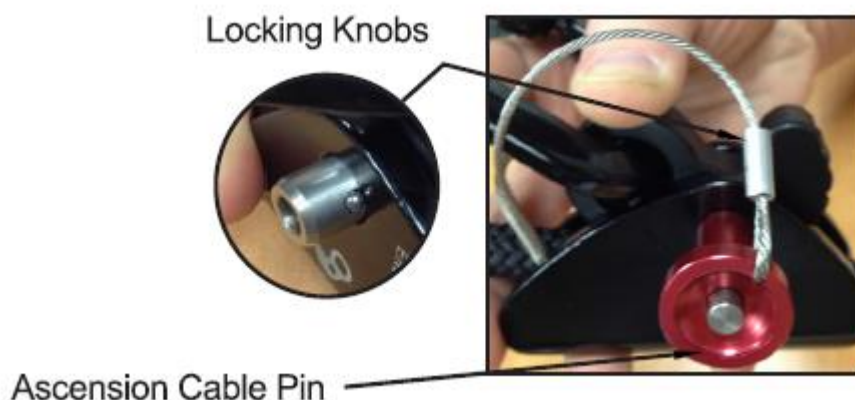
10. Detailed Description

Provides you with the best way to vertically adjust your equipment for every client's individual needs. One of the most critical pieces of equipment to provide flexibility and versatility for any therapy program. Includes a Safety Rotational Device (21559), 3m Therapy Rope (21607), and Height Adjuster (21546). An additional Safety Snap (21570) is needed to secure the system to the end point of suspension and should be purchased separately. Working load: 225kg (500 lbs).

The Height Adjustment System is supplied fully assembled and ready to hang.

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 working load of 225kg (500 lbs).
- 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.
- Do not remove the Vertical Ascension Device from the rope. Do not remove the Ascension Cable pin from the assembly during use or adjustment. Should you ever remove the Ascension Cable pin (not recommended), make sure the locking knobs are completely visible and seated once the Ascension Cable pin is back in place.



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.

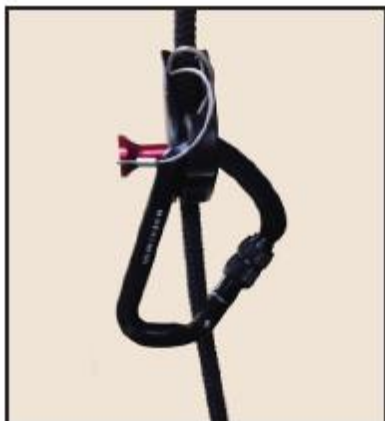
12. Technical Specification

Working load: 225 kg (500 lbs)
Locking Carabiner: EN362:2004/B
Vertical Ascension Device: for ropes 11mm – 13mm diameter
EN567



13. Installation

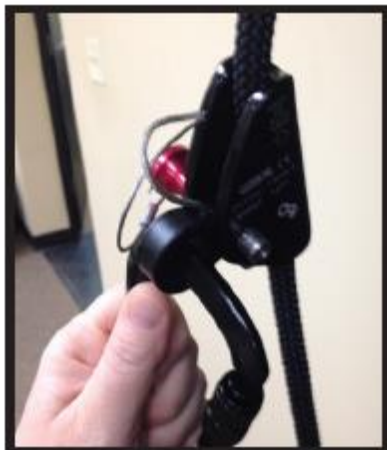
1. Allow plenty of unobstructed space around your swing. Suspended equipment needs a minimum ceiling height of 2.5m (8 feet). Suspended equipment should be positioned a clear distance of 1.8m (6 feet) from walls and obstacles.
2. This is intended to adjust the height of a swing before use and not with a client in the swing. Adjust the Vertical Ascension Device BEFORE hanging your equipment from it. Make sure nothing is hanging on or obstructing the rope or Vertical Ascension Device whilst adjusting the height.
3. Allow the rope to hang straight under the Vertical Ascension Device once the system is secured to the final point of suspension.



4. Gently push the round loop of the Vertical Ascension Device upwards, allowing the rope to move freely through the device to the desired height. Once the desired height has been achieved, release the round loop, allowing the 'teeth' of the Vertical Ascension Device to grip the rope, stopping any further movement of the Vertical Ascension Device.



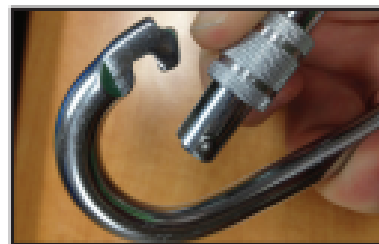
5. Pull down on the Locking Carabiner to make sure the rope is securely in place. The rope position needs to be fully locked (immoveable) in order to use the system and attach equipment safely.



6. Once the Height Adjustment System is secured to an appropriate final point of suspension and the chosen height of the rope is secured, your Swing attaches to the Carabiner that is attached to the Vertical Ascension Device. Putting weight on the Locking Carabiner is what activates the 'teeth' of the device and the weight of your accessories/equipment will arrest any additional movement of the rope, allowing the selected height to be maintained.



After the selected equipment is connected to the Locking Carabiner and the locking nut has been fully closed and closed, test the strength and stability of the equipment and the Height Adjustment System by pulling down and testing weight tolerances and functionality of the equipment before each use.



Our Safety Snaps and the included Carabiner can be locked. Turn the locking nut to open the snap (to slide this nut down to allow the snap to be opened). Turn the nut in the opposite direction to slide it up and over the opening to lock it.



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 and replace these as appropriate.
3. Use and store this product indoors, in a safe place.
4. Should you need to replace the Therapy Rope, the black tip can be unscrewed to thread it through the Vertical Ascension Device. Make sure the black tip is replaced and properly secured afterwards. Make sure the Vertical Ascension Device is replaced the correct way up – please see the images above to make sure this isn't replaced upside down. This is preferable to removing the red pin – this is possible but it must be properly placed back into position.

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

