

1. Productname

Sensory swings

2. Description

Sensory swings provide an excellent way to combine movement and sensory stimulation. For safe and effective installation, follow these steps and gather the required materials.

3. Installation options

1. Suspension System for Sensory Swings (99199065)

This system is the safest and most recommended option. It ensures the swing has enough space to move freely.

What does the suspension system include?

- 1x Rotating Swivel
- 1x Clamp hook
- 4x Carabiner Hooks

Note: The suspension system is complete; no additional parts are needed for the setup.

2. Hanging hook (56259652)

If you do not use the suspension system, you can opt for a hanging hook.

Materials needed for swings with one hanging point:

• Swivel Nut for Sensory Swings (13618652): Allows the swing to rotate 360 degrees.

Examples of swings with one hanging point:

- 99177065 Sensory Hanging Chair
- 99186065 Therapy Swing for Seniors
- 99179065 Sensory Mushroom Swing
- 99178065 Sensory T-Swing
- 99176065 Therapeutic Hammock Swing
- 99191065 Gym Rings
- 99195065 Sensory Helicopter Swing
- 99185065 Elastic Therapy Hammock
- 99184065 Sensory Beanbag Swing
- 99193065 Square Nest Swing
- 99187065 Therapy Swing with Plastic Balls
- 99183065 Sensory Wrist Swing
- 99190065 Therapeutic Frog Swing
- 99189065 Sensory Band Swing





Installation Steps

- 1. Securely attach the hanging hook to the ceiling. Ensure the fixings are appropriate for your ceiling type (e.g., wood or concrete).
- 2. Attach the swivel nut (if required) to the hanging hook.
- 3. Hang the swing using the provided ropes and carabiner hooks.

Note: Nenko does not supply materials for ceiling mounting. Consult a structural engineer to ensure your ceiling is suitable.

Adjusting the Height

Swings are supplied with ropes at an optimal height. If you need to adjust the height, you can use the following extensions:

- 50 cm Rope Extension (13620652)
- 100 cm Rope Extension (13621652)

Important: Swings cannot be directly hung from suspended ceilings as these ceilings are not designed to bear heavy loads. To safely hang a swing in a room with a suspended ceiling, follow these steps:

- 1. Inspect the structural ceiling above the suspended ceiling:
 - Remove a ceiling panel to access the structural ceiling.
 - Check if it is made of solid material (e.g., concrete, wood, or steel beams).
- 2. Secure a suspension system to the structural ceiling:
 - Use heavy-duty anchors or brackets suitable for the ceiling material.
 - Install a steel hook or eye bolt for heavy loads.
- 3. Create an opening for suspension points:
 - Cut a small hole in the suspended ceiling panel for the suspension points.
 - Ensure the opening is cleanly finished to maintain the aesthetic appearance of the ceiling.
- 4. Connect using chains or ropes:
 - Attach strong chains or ropes to the suspension points and guide them through the opening in the suspended ceiling.
 - Make sure the swing hangs securely and stably.
- 5. Test and inspect:
 - Test the system with a load heavier than the expected user weight.
 - Regularly check for wear or loose connections.



4. Important notes

- Safety first: Have the suspension professionally installed if you are unsure about your skills.
- Alternatives: If the structural ceiling is unsuitable, consider a freestanding swing frame.
- Weight limits: Account for the user's weight and additional forces from swinging motion.

5. Safety instructions

- Always check: Ensure all fittings are tightened before use.
- **Consult an expert:** Have the ceiling structure assessed by a professional.
- Supervised use only: Swings are designed for use under adult supervision.
- Provide adequate space: Ensure the swing can move freely without nearby obstacles.

6. Maintenance

- Regularly inspect ropes, swivels, and carabiners for wear.
- Clean the swing with a damp cloth and mild cleaner.