

Installer Completion Checklist: Trampolines

This checklist complies with

Standard EN 71-14 2014 - Safety of toys - Part 14: Trampolines for domestic use

Pre-installation Site Assessment

- o Is there is sufficient space around the trampoline, with at least 2 meters of clearance on all sides.
- Overhead clearance should be at least 7 meters from the trampoline mat to any overhanging obstacles, like tree branches or wires.
- o Is the chosen build area level, a stable surface free from hard objects like stones or roots.
- Ensure the trampoline has been positioned on soft ground or, appropriate cushioning has been installed.
- o Ensure the site is away from potential hazards like pools, fences, or walls.

Frame Assembly

- o Ensure the ground is level and free from debris.
- o Check that there is sufficient clearance around the trampoline (at least 2 meters in all directions).
- Confirm all frame pieces are present and undamaged.
- o Ensure all frame pieces are securely connected including bolt end caps if included.
- Check that the frame is level and stable.
- Check that all legs are in contact with the ground.

Springs (For Spring Models)

- o Inspect all springs for damage or defects.
- o Attach springs evenly in the sequence as described in the manual to ensure even tension.
- Check that springs are securely attached to both the frame and the mat with all D-rings facing the same direction.

Rods (For Springfree Models)

- o Confirm all rods or flexible components are present and undamaged.
- Securely attach rods to both the frame and the mat, following the manufacturer's instructions.
 All rods should be pushed into the frame as far as possible.
- Are all grey plastic 'pockets' positioned correctly with the rod end in them.
- o Ensure even spacing and correct tension across the mat.

Jumping Mat

- o Check the stitching and fabric for any tears or defects. (Chalk marks are standard)
- Attach the mat securely to the springs or rods.
- Verify that the mat is evenly tensioned and free of wrinkles, raised areas or dips.

o Ensure the mat is centered within the frame and the logo/branding is facing the entrance.

Enclosure Poles

- o Confirm that all enclosure poles are present and undamaged.
- o Attach poles securely to the frame as per the manual.
- o Check that the poles are vertical, stable and look like they do in the manual.

Enclosure Netting

- o Confirm the netting is undamaged.
- o Secure the netting to the enclosure poles.
- o Ensure the netting is taut and properly aligned with the jumping mat as per the manual.
- Ensure the end caps at the top of the enclosure poles are facing the correct way as per the manual.

Entryway

- o Check that the entry zipper or closure mechanism functions correctly.
- o Ensure the entryway is securely attached and easy to open/close.

Padding and Covers

- o Ensure padding covers all exposed metal parts.
- Verify that the padding is securely fastened and not slipping. Are the (Velcro) straps tied to the frame and NOT to the springs.
- Check that the padding is free from tears or defects and does not move during use.

Spring/Rod Covers

- o For spring models: Ensure all springs are covered with padding.
- o For Springfree models: Ensure rod covers are securely attached and free from damage.

Ground Anchoring (If included)

- o Verify that all ground anchors are installed as per manufacturer's instructions.
- o Check that anchors are securely attached to the frame and are firmly in the ground.

Ladder/Access Equipment

- o Has the ladder been assembled to the manufacturer instructions.
- o Ensure the ladder is stable and securely attached to the trampoline frame.
- o Is the ladder removable to prevent unsupervised used of the trampoline.

Stability Check

- o Test the trampoline for stability by applying pressure in various areas.
- o Ensure that the trampoline does not wobble or move excessively.

Safety Inspection

Verify that all safety warnings and stickers are visible and intact.

- o Ensure there are no sharp edges or exposed metal parts.
- o Perform a final check for any loose bolts, nuts, or other components.

Customer Walkaround

- Walk the customer through the trampoline's safety features. Allow the customer to check all components; do not lead them.
- o Provide the customer with the user manual and warranty information.

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