LIMITED WARRANTY

The Little Tikes Company makes fun, high quality toys. We warrant to the original purchaser that this product is free of defects in materials or workmanship for one year \(^*\) from the date of purchase (dated sales receipt is required for proof of purchase) and all other parts are free of defects in material or workmanship for 90 days \(^*\). At the sole election of The Little Tikes Company, the only remedies available under this warranty will be the replacement of the defective part or replacement of the product. This warranty is valid only if the product has been assembled and maintained per the instructions. This warranty does not cover abuse, accident, cosmetic issues such as fading or scratches from normal wear, or any other cause not arising from defects in material and workmanship.

\(^*\)Trampoline Warranty:
We warrant to the original purchaser that the frame of this product is free of defects in materials or workmanship for 1 year from the date of purchase, and all other parts are free of defects in material or workmanship for 90 days from the date of purchase (dated sales receipt is required for proof of purchase).

U.S.A and Canada: For warranty service or replacement part information, please visit our website at www.littletikes.com, call 1-800-321-0183 or write to: Consumer Service, The Little Tikes Company, 2180 Barlow Road, Hudson OH 44236, U.S.A. Some replacement parts may be available for purchase after warranty expires—contact us for details.
Outside U.S.A and Canada: Contact place of purchase for warranty service. This warranty gives you specific legal rights, and you may also have other rights, which vary from country/state to country/state. Some countries/states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

PLEASE SAVE SALES RECEIPT FOR PROOF OF PURCHASE

illustrations are for reference only. styles may vary from actual contents.
**Warning - General**

Read all instructions before using the trampoline and trampoline enclosure. Warnings and instructions for the care, maintenance, and use of this trampoline and trampoline enclosure are included to promote safe, enjoyable use of this equipment.

- Do not use the trampoline in windy or gusty conditions.
- A trampoline can become airborne when exposed to sustained wind or gusting wind conditions. This can result in serious injury, paralysis, or death, as well as property damage. To reduce these risks, disassemble the trampoline and enclosure and store them until weather conditions improve.
- When anchoring the trampoline to the ground, do not use the trampoline frame where the ground may be unlevel or uneven.
- Do not attempt to disassemble the trampoline in gusty or severe wind conditions. This can result in serious injury, paralysis, or death.

**Warning - Usage**

Observe the following statements and warnings to reduce the likelihood of serious or fatal injury.

- Do not allow unattended children to use or play near the trampoline. Children and unattended users must always jump under supervision by an experienced person. It is strongly recommended to use spotter(s) at all times.
- Do not allow children or other unattended users to use the trampoline without adult supervision. Serious injury is likely to occur if stunts are attempted on this trampoline. Lading on the head or neck can cause serious injury, paralysis, or death.
- Observe the following rules when using the trampoline: Use only as intended by the manufacturer. Do not attempt to use the trampoline for any other purpose.

**Warning - Care and Maintenance**

- Care, Maintenance and Use Instructions MUST be read carefully before using the trampoline!
- Care and Maintenance

**Warning:**

Failure to perform periodic checks could cause this product to overheat and/or become a fire hazard. The following inspection should be performed at the beginning of each season and twice monthly during the usage period:

- Regularly inspect all plastic parts, such as swing seats or any other items that were removed for the cold season.
- Tighten all hardware.
- If applicable, lubricate all metallic moving parts at the beginning of the play season and twice per month during the play season.
- Check all protective coverings on bolts, pipes, edges, and corners. Replace any that are loose, cracked, or missing. Replace if any are missing.
- Check metal parts for rust. If found, sand and repainting using a non-lead-based paint meeting the requirements of 16 CFR 1303.
- Keep the bottom of the mat free from loose protective surfaces to prevent compaction and maintain adequate depth. Replace as necessary.
- Take this product indoors or do not use when temperatures fall below 0°F /–18°C.

This trampoline and trampoline enclosure were designed and manufactured with quality materials and craftsmanship. If proper care and maintenance is provided, it will provide all jumpers with years of exercise, fun, and enjoyment as well as reduce the risk of injury. Please follow the guidelines listed below:

- This trampoline is designed to a certain amount of weight and use. Jumper should weigh less than 175 lbs. (79.54 kg).
- Please make sure that only one person at any one time uses the trampoline.
- In order to prevent the trampoline mat from getting cut or damaged, please do not use any nails onto the mat. Always inspect the trampoline and enclosure before each use for worn, defective, or missing parts. A number of conditions could arise that will make it hazardous to the user.
- Please be aware of:
  - Misuse, improperly positioned, or insecurely attached frame padding, trampoline enclosure frame and frame poles and caps.
  - Punctures, frays, tears, or holes worn in the mat, barrier or support system (frame) padding.
  - Deterioration in the stitching or fabric of the barrier, barrier, or support system (frame) padding.
  - Bent or broken frame.
  - Ruptured springs.
  - A sagging trampoline bed.
  - Broken, missing, or damaged springs.
  - Prolifations of any types (especially sharp) on the frame, springs, or mat.
- In certain countries during the winter months, the snow load and the very low temperature can damage the trampoline. Remove the snow and snow and the mat and the enclosure indoors.
- Replace the enclosure net after two years of use.
- Carry out checks and maintenance of the main parts (frame, suspension system, mat, and pads) at regular intervals. If these checks are not carried out, the trampoline could become unbalanced.

It is of particular importance that these be followed at the beginning of each season, as well as at regular intervals during the usage season.

- Check all nuts and bolts for tightness and tighten as necessary.
- Check all spring loaded (grip-pin) parts are still intact and cannot anymore undue strain.
- Check all coverings for bolts and sharp edges and replace when required.
- Check for evidence of wear or deterioration and replace if needed in accordance with these instructions.
- Disassembly
- To disassemble the trampoline, follow assembly STEP 1 through STEP 7 in reverse order. Do not attempt to disassemble the trampoline components before the springs and the mat have been removed. Use gloves to protect your hands from pinch points during disassembly.
- Disposal
- Disassemble and dispose of equipment in such a manner that no hazardous conditions such as, but not limited to, small parts and sharp edges exist at the time equipment is discarded.

**High Winds**

Do not use or stand near the trampoline in windy or gusty conditions. A trampoline can become airborne when exposed to sustained wind or gusting wind conditions. This can result in serious injury, paralysis, or death, as well as property damage. To reduce these risks, disassemble the trampoline and enclosure and store them until weather conditions improve.

- Anchorings the trampoline frame may prevent the trampoline from moving as a result of the wind, but even anchored trampolines can become airborne or damaged. Consult a qualified contractor to determine what type of anchor works best in your location.

- If you expect high winds, the trampoline should be moved to a sheltered location, taken apart, or tied down to the ground with ropes and stakes (not included). At least three ropes and three stakes should be used. Make sure to attach the ropes to the top of the frame; do not simply secure the legs or the bases to the ground, as they can separate from the frame sockets. The top of the stakes should be covered, if necessary, so that users will not be injured by falling onto the stakes.

**Moving the Trampoline**

- If the trampoline needs to be moved, it should be moved by two people, kept horizontal, and lifted slightly. All connector points should be wrapped and secured with weather resistant tape, such as duct tape. This will keep the frame intact during the move and prevent the connector points from dislocating and separating. If necessary, the trampoline can be taken apart for moving. To take the trampoline apart, follow the assembly steps in reverse order. Do not attempt to take the frame sections, legs or bases apart before the frames and springs have been removed.

**Assembly and Moving Tips**

- Select a location where you want the trampoline permanently to appear. Do not pick up the frame more than two inches off the ground. Picking it up too high can cause the frame to warp.
- If the frame does warp, put the trampoline down and press down on the part that is warped. The tension of the springs will flatten the frame.

- Disassembly
- To disassemble the trampoline, follow assembly STEP 1 through STEP 7 in reverse order. Do not attempt to disassemble the trampoline components before the springs and the mat have been removed. Use gloves to protect your hands from pinch points during disassembly.

- Disposal
- Disassemble and dispose of equipment in such a manner that no hazardous conditions such as, but not limited to, small parts and sharp edges exist at the time equipment is discarded.
STEP 7 - Enclosure Net and Accessory Assembly Continued

Slide one arch assembly through the sleeve on the enclosure netting (B) above the backboard. IMPORTANT NOTE: Hoop and backboard should face the inside of the enclosure.

Fit the enclosure netting (B) around the outside of the horizontal tubes (H) and curve frame tubes (J) on the remaining three arch assemblies. Pull over the enclosure evenly all the way around and work it down.

Connect curved frame tubes (J) and horizontal tubes into the straight frame tubes (I) and secure with two screws (M). Make sure curved frame tubes (J) with horizontal tube (H) tilt inward. Repeat for all arch assemblies.

Wrap the straps on the backboard twice around the curved frame tubes (J) on the arch assembly. Then, secure one end of the strap to the other end with hook and loop fasteners.

Attach elastic ties on the shoe bag (X) by tying to the trampoline frame.

Connect the enclosure netting (B) once or twice around the top rail (G). Then, attach the strap hook to the triangle ring.

Tie the elastic straps on the trampoline mat with safety pad (A) to the corner top rail with socket (E). Loop around the frame and secure with a knot.

Wrap the straps on the enclosure netting (B) once or twice around the top rail (G). Then, attach the strap hook to the triangle ring.

Fit the safety pad (A) to the corner top rail (G). Then, attach the strap hook to the triangle ring.

6.6 ft. (2m)

6.6 ft. (2m)

6.6 ft. (2m)

6.6 ft. (2m)

WARNING - ASSEMBLY INSTRUCTIONS - CONTINUED

1. Place the trampoline on a level surface before use.
2. Lateral (sideways) clearance is also essential. Place the trampoline away from walls, structures, fences, and other play areas. Maintain a clear space on all sides of the trampoline and trampoline enclosure.
3. Use the trampoline and the trampoline enclosure in a well-lighted area.
4. It is recommended that the orientation of the assembled product be such that direct sunlight is minimized on surfaces intended for standing or sitting.

5. Tie the elastic straps on the trampoline mat with safety pad (A) to the corner top rail (G). Then, attach the strap hook to the triangle ring.
6. Make sure curved frame tubes (J) with horizontal tube (H) tilt inward. Repeat for all arch assemblies.

7. Do not use the trampoline if even one spring or triangle-ring is damaged or missing.

8. The owner and supervisors of the trampoline are responsible to make all users aware of practices specified in this manual.

9. Never allow more than one person on the trampoline at one time.

10. Use the trampoline only with mature, knowledgeable supervision.

11. Adequate overhead clearance is essential. A minimum of 24" ft. from ground level is recommended. Provide clearance from wires, tree limbs, and other possible hazards. Be aware of the following when selecting a place for your trampoline:

   - Place this product on level ground and at least 6" (2m) away from any object. Objects to be avoided include, but are not limited to, fences, buildings, overhead branches, laundry lines or electrical wires.

12. For equipment information, contact the manufacturer.

13. For skill training information, contact a trainer certification organization.

14. Read the entire instruction booklet before you assemble or use this trampoline! Make sure the assembled trampoline is on level ground.
To prevent unsupervised and unauthorized use, the trampoline should be stored in a secure place, disassembled to prevent unauthorized use, or covered with a heavy tarp that can be locked or secured with locks or chains.

ADDITIONAL TRAMPOLINE SAFETY INSTRUCTIONS

**JUMPERS**
- Do not use the trampoline if you have consumed alcohol or drugs.
- Remove all hard and sharp objects from the jumper before using the trampoline and trampoline enclosure. You should clamp on and off in a controlled and careful manner. Never jump on or off the trampoline and never use the trampoline as a device to bounce onto or into another object.
- Always learn the basic bounce and master each type of bounce before trying more difficult types of bounces. Review the “Basic Trampoline Bounces” section to learn how to do the basics.
- To stop your bounce, flex your knees when you land on the mat with your feet.
- Always be in control when you are bouncing on the trampoline. A controlled jump is when you land at the same spot that you took off from. If at any time you feel out of control, try to stop bouncing.
- Do not jump or bounce for prolonged periods of time or too high for a number of jumps.
- Keep your eyes on the mat to maintain control. If you do not, you could lose balance or control.
- Never have more than one person on the trampoline at any one time.
- Always have a supervisor watching you when you are on the trampoline.

**SUPERVISORS**
- Educate yourself with the basic jumps and safety rules. To prevent and reduce the risk of injuries, enforce all safety rules and ensure that new jumpers learn the basic bounces before trying more difficult and advanced jumps.
- All jumpers need to be supervised, regardless of skill level or age.
- Never use the trampoline when it is wet, damaged, dirty, or worn out. The trampoline should be inspected before any jumpers start bouncing on it.
- Keep all objects that could interfere with the jumper away from the trampoline. Be aware of what is overhead, underneath, and around the trampoline.
- To prevent unsupervised and unauthorized use, the trampoline and trampoline enclosure should be secured when not in use.

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**IMPORTANT INFORMATION - LESSONS**

**JUMPERS**
The following lessons are suggested in order to learn basic steps and bounces before moving onto more difficult, complicated bounces. Before actually getting on and using the trampoline, you should read and understand all safety instructions. A complete discussion and demonstration of body mechanics and trampoline guidelines should occur between the supervisor and student as well.

**Lesson 1**
A. Mounting and Dismounting
B. The Basic Bounce-Demonstration and practice.
C. Braking (Check the Bounce-Demonstration) and practice. Learn to brake on command.
D. Hands and knees-demonstration and practice. Stress should be on four-point landing and alignment.

**Lesson 2**
A. Review and practice of techniques learned in Lesson 1.
B. Knee Bounce-Demonstration and practice. Learn the basic, down to knee and back up before trying half twist to the left and right.
C. Seat Bounce-Demonstration and practice. Learn the basic, seat bounce then add a knee bounce, hands and knees; repeat.

**Lesson 3**
A. Review and practice skills and techniques learned in previous lessons.
B. Front Drop - To avoid mat burns and teach the front bounce position. All students should be requested to assume the prone position (face down on the ground) while the instructor checks for faulty positions that could cause injury.
C. Start with a hands and knees bounce and then extend body into prone position on the mat and return to feet.
D. Practice routine hands and knee bounce, front bounce, back to feet, seat bounce, back to feet, seat bounce, back to feet.

**Lesson 4**
A. Review and practice skills and techniques learned in previous lessons.
B. Half turn
• Start from front drop position, and as you make contact with the mat, push off with arms in either the right or left direction. Turn head and shoulders in the same direction.
• During turn, be sure to keep back parallel to the mat and head up.
• After completing turn, land in front drop position.

After completing these lessons, the student now has a basic foundation of trampoline bounces. Jumpers should be encouraged to try and develop their own routines with the emphasis on control and form.

**STEP 5 - COMPLETE ALL 8 CORNER TOP RAILS**

Loop elastic on each corner of the mat (A) over each of the straight frame tubes (I). Then, insert straight frame tubes (I) into the socket of the corner top rails (B). Slide elastic down to the base as shown. NOTE: Openings at the top of the straight frame tubes (I) must face outward.

**STEP 6 - FRAME ASSEMBLY**

**ASSEMBLE FOUR ARCHES:**
Connect the curved frame tubes (J) to the horizontal tubes (H) and secure with self locking screws (M). Tighten with a screwdriver (Y). Then, slide the foam tube (U) over the horizontal tubes (H) and a foam tube (W) over each curved frame tube (J).

**STEP 7 - Enclosure Net and Accessory Assembly**

Insert the backboard support (ZZ) into the backboard design pocket on the enclosure netting (B), aligning the four openings for screws.

Using a screwdriver (Y), secure the handle (AA) to the backboard on the enclosure netting with four screws (O).

**NOTE:** The needle for the pump is stored on top of the pump handle. Twist onto the pump to install.
STEP 4 - SPRING LOADING

There are a total of 56 triangle-rings sewn on the mat and 56 openings on the top rail frame. None are numbered, so please follow the instructions carefully to ensure proper installation. Now, select an arbitrary point on the top rail frame, and call this point ZERO.

Attach springs at the corner top rails as shown in the diagram below. For even distribution of tension and ease of assembly, springs should be placed on opposite side of the mat/frame. For example, 6,7 then 34, 35. Complete spring installation for numbers below. You should now have the following 16 springs installed.

ZERO, 6, 7, 13, 14, 20, 21, 27, 28, 34, 35, 41, 42, 48, 49, and 55.

ATTACHING SPRINGS

Attach a spring at every 3 holes and corresponding triangle-rings. For even distribution of tension and ease of assembly, springs should be placed on opposite side of the mat/frame. For example 3 then 17, then 45 etc. In addition to the previously installed springs, you should have springs at 3, 10, 17, 24, 31, 38, 45, and 52 as shown.

ATTACHING SPRINGS

Attach the “H” hook end of a galvanized spring (9) to the triangle-ring on the mat as shown. Keep the spring at a 45° angle in relation to the mat for easier installation. Hold the spring/loading tool (T) underhand and pull the spring hook towards the opening on the top rail frame. Drop the hook into the frame opening until it latches on completely and remove the spring loading tool. Tap the spring down if the hook is not completely in the opening.

SPRING LOADING CAUTIONS

- Make sure to flip up the safety pad for ease of installation of springs.
- Two adults are required in this assembly step.
- CAREFUL: When attaching the springs, please do not put your hands, legs, or body close to the connector points.
- Wear heavy duty work gloves to protect your hands.
- For ease of assembly, use special spring loading tool (T).

Layout trampoline mat with safety pad (A) flat. Place trampoline mat over the assembled frame. Triangle-rings should be underneath the safety pad.

STEP 3 - MAT ASSEMBLY

OPENING RINGS

If you notice that you have misscounted a hole and triangle-ring connection, recount and remove or attach any springs required to maintain the count of springs. Then, attach the remaining 32 springs by using the same theory of counting equal openings as shown.

CAUTION

If you notice that you have misscounted a hole and triangle-ring connection, recount and remove or attach any springs required to maintain the count of springs.
ASSEMBLY INSTRUCTIONS

ADULT ASSEMBLY REQUIRED. At least two people are required to assemble the trampoline. Remember to use gloves during assembly to avoid pinching. Safety glasses should be worn during assembly.

STEP 1 - SUPPORT ASSEMBLY

Insert a vertical leg extension (F) through the opening on each end of a plastic horizontal leg base (C). Repeat for remaining 3 plastic horizontal leg bases (C).

Insert two plastic vertical leg extensions (D) over each vertical leg extension (F). Repeat for remaining 7 vertical leg extensions (F).

Recess on plastic vertical leg extension (D) must fit into leg base as shown.

Lay out 4 sets of support assemblies from STEP 1 as shown above.

There are a total of 8 pieces of tubing and 4 sets of support assemblies that are needed to assemble the frame. IMPORTANT: be sure the curve side of the plastic horizontal leg bases (C) and the curve of the top rails (G) are facing outward.

STEP 2 - FRAME LAYOUT

Insert the corner top rail with socket (E) to the Support Assembly as shown. Repeat this for all corner top rails with sockets (E).

Insert the corner top rail with socket (E) to the Support Assembly as shown. Repeat this for all corner top rails with sockets (E).

Assemble top rail (G) into each end of corner top rail with socket (E). To connect parts, simply slide the section of tubing that is smaller on one end into the adjacent section that has a larger opening as shown.

Align the screw openings on the top rail (G) and the corner rail with socket (E).

* See maintenance instructions on page 11 for information about the extra foam tube.