LIMITED WARRANTY

The Little Tikes Company makes fun, high quality toys. We warrant the original purchaser that the frame of this product is free of defects 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). At the sole election of The Little Tikes Company, the only remedies available under this warranty will be either 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.

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.

*Trampoline Warranty
We warrant to the original purchaser that the frame in 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). Outside U.S.A and Canada Contact place of purchase for warranty service.

The warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you.

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www.littletikes.com
www.littletikes.co.uk

Little Tikes® 7ft Trampoline
with Safety Enclosure

Assembly, Installation, Care,
Maintenance and User Instructions

WARNING

• Warning. Only for domestic use.
• Always close the net opening before jumping.
• Empty pockets and hands before jumping.
• Do not eat while jumping.
• Adult assembly and supervision required.
• You must thoroughly read these materials prior to assembling and using this trampoline / trampoline enclosure.
• Save this manual for future reference.
• Maximum weight of the user shall not exceed 105 lbs. (47.63 kgs)
• Do not allow more than one person on the trampoline (inside the trampoline enclosure) at any time.
• Do not allow young children to use unless supervised by an adult.
• This product is intended for domestic family use only.
• This product is intended for use by children ages 3 - 10 years.
• This product is recommended that at least 2 persons participate in the assembly of this product.
To assemble this trampoline, you need Phillips screwdriver (not included) and our special spring loading tool provided with this product.

During periods of non-use, this trampoline can be easily disassembled and stored.

Please read the assembly instructions before beginning to assemble this product.

It is recommended that at least 2 persons participate in the assembly of this product.

• Jumpers must wear socks, gymnastic shoes, or be barefoot when using the trampoline. Be aware that street shoes or tennis shoes should NOT be worn while using the trampoline.

• Jumpers should remove all sharp objects from their person prior to using the trampoline. Any type of sharp or pointed objects should be kept off the trampoline mat at all times.

• Initial training should be performed only once the feet and bounces of the trampoline are secured. The focus must be on the fundamentals of your body position and you should practice each bounce (the basic bounces) until you can do each with skill and control.

• To break a bounce, all you need to do is flex your knees sharply before they come in contact with the mat of the trampoline. This technique should be practiced while you are learning each of the basic bounces. The skill of braking should be used whenever you lose balance or control of your jump.

• Always learn the simplest bounce first and be consistent with the control of your bounce before moving on to more difficult and advanced bounces. A controlled bounce is one when your take-off and landing point is the same on the bouncy surface. If you move up to the next bounce without first mastering the previous, you increase your chances of getting injured. Do not bounce on the trampoline for extended periods of time because fatigue can increase your chance of injury.

• Misuse and abuse of this trampoline is dangerous and can cause serious injury! Trampoline any worn, defective or missing parts. A number of conditions could arise that may increase your chances of getting injured.

• Please be aware of:
  • Missing, improperly positioned, or insecurely attached frame padding, trampoline enclosure or frame padding and pole caps.
  • Punctures, frays, tears, or holes worn in the bed, barrier or support system (frame) padding.
  • Deterioration in the stitching or fabric of the bed, barrier or support system (frame) padding.
  • Bent or broken frame.
  • Ruptured springs.
  • A sagging trampoline bed.
  • Broken, missing, or damaged springs.
  • Prolonged use of any type (especially sharp) on the frame, springs, or mat.
  • In certain countries during winter period, the snow load may be very low temperature can damage the trampoline. It is recommended to remove the snow and store the mat and the enclosure indoor.
  • Replace the net after two years of use.

To disassemble any frame components before the springs and the mat have been removed. Use gloves to protect your hands from pinch points during disassembly.

Moving the Trampoline
If the trampoline needs to be moved, it should be moved by two persons, 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 disconnecting and separating. If necessary, the trampoline can be taken apart for moving. To take the trampoline apart, follow the assembly steps in reverse order (steps 1-7). Do not attempt to take frame sections, legs, or bases apart before the mat and springs have been removed.

Assembly and Moving Hints!
Select a location where you want the trampoline permanently prior to assembly. Do not pick up the frame more than 2 inches off the ground, picking it up too high can cause the frame to warp.

If the frame does warp, put the trampoline down, press down on the part that is warped. The tension of the springs will flatten the frame.

IF YOU FIND ANY OF THE PREVIOUS CONDITIONS, OR ANYTHING ELSE THAT YOU FEEL COULD CAUSE HARM TO ANY USER, THE TRAMPOLINE SHOULD BE DISASSEMBLED OR SECURED FROM USE UNTIL THE CONDITION(S) HAS BEEN REMOVED.

Carry out checks and maintenance of the main parts (frame, suspension system, bed, pads and enclosure) at regular intervals. If these checks are not carried out the trampoline could become dangerous.

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 when required.
• Check all spring loaded (pin-pin) joints are still intact and cannot come undone during play.
• Check all coverings for bolts and sharp edges and replace stanchion, or death.
• Check for evidence of wear or deterioration and replace if needed in accordance with the manufacturer instructions.
• Make sure dry enough for storage.
Perform a complete inspection of the trampoline to make sure all parts are assembled and attached properly.

Read this entire manual and make sure all jumpers completely understand all of the safety rules printed in the manual and on the various warning signs. Instruct all jumpers in the basic bounces described in the manual.

Properly tie down the frame pad before each use!

Tie the elastic straps on enclosure netting (B) to the corner top rail with socket (E). Loop around the frame and secure with a knot.

The net should be replaced every two years.

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

The enclosed equipment is only to be used as an enclosure for a trampoline of a size for which the enclosure is designed.

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

Do not install trampoline on concrete, asphalt or any other hard surface.

Adequate overhead clearance is essential. A minimum of 24 ft from ground level is recommended. Provide clearance from wires, trees, overhanging branches, laundry lines or electrical wires.

**WARNING:** Place the trampoline on a level surface before use.

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.

Use the trampoline and the trampoline enclosure in a well-lighted area.

Secure any obstructions from beneath the trampoline.

Trampoline Placement

Please read the entire instruction booklet before you assemble or use this trampoline!

Make sure the assembled trampoline is on level ground.

4. Keep all objects away from the jumpers and the trampoline that may interfere with jumpers or be potentially dangerous for jumpers. Do not jump on the trampoline and use the trampoline as a play area for other activities.

8. Keep the trampoline on the ground level is recommended. Provide clearance from wires, tree branches, and other possible hazards. Please be aware of the following:

1. Do not use the trampoline and trampoline enclosure when under influence of alcohol or drugs. Do not smoke while using the trampoline and trampoline enclosure. Smoking may cause fire and make children and adults susceptible to serious injuries.

2. Climb on and off the trampoline at the enclosure door or barrier opening in a controlled and careful manner. Never attempt to jump on or off the trampoline or swing off the trampoline.

3. A minimum of 24 ft from any obstructions or equipment.

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

11. Stop bounce by flexing knees as feet come in contact with the bed.

10. Do not attach anything to the barrier that is not a manufacturer approved accessory or part of the enclosure.

8. Always be in control when you are bouncing on the trampoline. A controlled jump is when you land at the same time. No more than one person should jump on the trampoline at one time.

3. Always have a supervisor watching you when you using the trampoline, do not jump unsupervised.

1. Do not use the trampoline and trampoline enclosure unsupervised, regardless of skill level or age.

2. No trampoline users shall use the trampoline and trampoline enclosure unsupervised, regardless of skill level or age.

6. Climb on and off the trampoline at the enclosure door or barrier opening in a controlled and careful manner. Never attempt to jump on or off the trampoline or swing off the trampoline.

4. No more than one person should jump on the trampoline at one time. A minimum of 24 ft from any obstructions or equipment.

9. Keep enclosure tightly fastened to the trampoline in accordance with the manufacturer's instructions. Failure to properly assemble and maintain to light, secure trampoline enclosure may result in serious injury.

5. Remove any obstructions from beneath the trampoline.

7. Do not use the trampoline when trampoline is wet or in windy conditions.
TIPS TO REDUCE THE RISK OF ACCIDENTS

All jumpers need to be supervised, regardless of skill level or age.

Jumpers role in accident prevention:

The key here is to stay in control of your jumps. DO NOT move onto more complicated, more difficult maneuvers until you have mastered the basic, fundamental bounce. Education is also key to safety and very important. Read, understand, and practice all safety precautions and warnings prior to using the trampoline. A controlled jump is when you land and take off from the same location. For additional safety tips and instructions, contact a certified trampoline instructor.

Supervisor’s or owner’s role in accident prevention:

The supervisor’s need to understand and enforce all safety rules and guidelines. It is the responsibility of the supervisor to provide knowledgeable advice and guidance to all jumpers on the trampoline. If supervision is unavailable or inadequate, 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 person before using trampoline and trampoline enclosure.
- You should climb 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 lean 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 your 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.

LESSONS

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 - Demonstration of proper techniques.
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. With a hands and knees bounce and then extend body into prone position, and on the mat and return to feet.
D. Practice Routine Hands and knees 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 mat, push off with arms either the right or left direction and turn head and shoulders in same direction.
C. During turn, be sure to keep back parallel to mat and head up.
D. After completing turn, land in front drop position.

After completing this lesson, 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.

ASSEMBLY INSTRUCTIONS

STEP 1 - Spring Loading Instructions

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...i.e. 3 then 21, 33 then 15, etc. In addition to the previously installed springs, you should have springs at 3, 9, 15, 21, 27 and 33 as shown.

CAUTION

If you notice that you have miscounted a hole or triangle-ring connection, request and remove or attach any springs required to maintain the count of springs. Then attach the remaining 18 springs by using the same theory of counting equal holes as shown.

STEP 2 - Assemble Foam Tubs

Insert foam tube(S) and (T) over each horizontal tube (H) and curved frame tube (J).

STEP 3 - Assemble Foam Tubs

Insert a foam tube (T) over each straight frame tube (I). All straight frame tubes must have foam around them.

STEP 4 - Secure Foam Tubs

Secure the tubes of the arch together using a self locking screw (M). Tighten with a screwdriver (W).

STEP 5 - Spring Loading Instructions (cont.)

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...i.e. 3 then 21, 33 then 15, etc. In addition to the previously installed springs, you should have springs at 3, 9, 15, 21, 27 and 33 as shown.

CAUTION

If you notice that you have miscounted a hole or triangle-ring connection, request and remove or attach any springs required to maintain the count of springs. Then attach the remaining 18 springs by using the same theory of counting equal holes as shown.

STEP 6 - Enclosure Frame Assembly

Insert a foam tube (S) and (T) over each straight frame tube (I) and curved frame tube (J).

Make sure curve frame tube with horizontal tube (H) tilt inward.

Secure the tubes of the arch together using a self locking screw (M). Tighten with a screwdriver (W).

Assembly horizontal tube with foam (H) with two curved frame tubes with foam (J). Repeat assembly for the other 2 arch frames.

Secure the tubes of the arch together using a self locking screw (M). Tighten with a screwdriver (W).
STEP 3 - Complete for all 6 corner top rails

Insert straight frame tubes into the socket of the corner top rail (E). Slightly rotate the straight frame tube to align holes if needed.

STEP 4 - Trampoline Mat Assembly

None are numbered so please follow the instructions carefully to ensure proper installation. Now select an arbitrary point on the top rail frame, call it ZERO.

STEP 5 - Spring Loading Instructions

There are a total of 36 triangle-rings sewn on the mat and 36 spring loading tool (R).

ATTACHING SPRING

Attach springs at the corner top rail as shown in diagram below. For even distribution of tension and ease of assembly, springs should be placed on opposite side of the mat frame. i.e. 6 then 23, 24. Complete spring installation for numbers below. You should now have place while tightening bolt with screwdriver (W).

ATTACHING R-HOOK (Galvanized spring (K) with “R” hook end to the triangle-ring on the mat as shown. Holding the spring at 45 degrees in relation to the mat surface will make it easier to install into triangle-ring. Hold the spring loading tool underhand and pull spring hook towards the point on the top rail frame. Drop hook into frame hole until it locks on completely and tip it down if hook is not completely in the hole.

SPRING LOADING CAUTIONS

- Make sure the hole on the straight frame tube (I) matches with the hole in the socket on corner top rail (E). Slightly rotate the straight frame tube to align holes if needed.

Insert bolt (K) through an ar washer (O) then through front opening hole in straight frame tube. Secure back with an ar washer (O), a spring washer (P) and cap nut (N). Tighten bolt assembly using wrench (Q) to hold cap nut in place while tightening bolt with screwdriver (W).

SPRING LOADING INSTRUCTIONS

- For ease of assembly, use special spring loading tool (K).

The Basic Bounce

1. Start with basic bounce and keep it low.
2. Land on knees keeping back straight, body erect and use your arms to maintain balance.
3. Bounce back to basic bounce position by swinging arms up.

Knee Bounce

1. Start with basic bounce.
2. Land in a flat sitting position.
3. Place hands on mat beside hips, do not lock your elbows.
4. Return to rest position by pushing with hands.

Front Bounce

1. Start with a low bounce.
2. Land in prone (face down) position and keep hand and arms extended forward on mat.
3. Push off the mat with arms to return to standing position.

180° Degree Bounce

1. Start with front bounce position.
2. Push off with left or right hand and arms (depending on which way you wish to turn).
3. Maintain head and shoulders in the same direction and keep back parallel to mat and head up.
4. Land in prone position and return to standing position by pushing up with hands and arms.

- Jumpers should wear T-shirt, shorts or sweats, and regulation gymnastics shoes, heavy socks, or be barefoot. If you are just beginning, you may want to wear loose or tight, and parts to protect against scrapes and abrasions until you master correct landing positions and form. Do not wear hard sole shoes, such as tennis shoes on the trampoline, as this will cause excessive wear on the mat material.

- You should always mount and dismount properly to avoid injury.

- Do not bounce recklessly on the trampoline since this will increase your chances of getting injured. The key to safety and having fun on the trampoline is control and mastering the various bounces. Never try to out-bounce another bouncer in terms of height! Never use the trampoline alone without supervision.

- Not recommended for use by children under 3 or over 10 years of age.

BASIC TRAMPOLINE BOUNCES

LOADING BOUNCES

- Jumping at 45 degrees in relation to the mat surface will make it easier to install into triangle-ring. Hold the spring loading tool underhand and pull spring hook towards the point on the top rail frame. Drop hook into frame hole until it locks on completely and tip it down if hook is not completely in the hole.

- Make sure the hole on the straight frame tube (I) matches with the hole in the socket on corner top rail (E). Slightly rotate the straight frame tube to align holes if needed.

- For ease of assembly, use special spring loading tool (K).

- Attaching the R-hook (galvanized spring (K) with “R” hook end to the triangle-ring on the mat as shown. Holding the spring at 45 degrees in relation to the mat surface will make it easier to install into triangle-ring. Hold the spring loading tool underhand and pull spring hook towards the point on the top rail frame. Drop hook into frame hole until it locks on completely and tip it down if hook is not completely in the hole.

- Use care to keep the safety pad over the frame of the trampoline and on the ground, regardless of the makeup of the ground. If small children are playing on the trampoline, they may need help dismounting.

- Use of Alcohol and Drugs: DO NOT consume any alcohol or drugs when using this trampoline! This will increase your chances of getting injured since these foreign substances impair your judgment, reaction time, and overall physical coordination.

- Multiple Jumpers: Multiple jumpers (more than one person on the trampoline at any one time) increase the chance of getting injured. Injuries could occur when you fly off the trampoline, lose control, collide with the other jumper(s), or land on the springs. Generally, the lighter person on the trampoline will get injured. Be more than one person at a time on the trampoline.

- Striking the Frame or Springs: When playing on the trampoline, SIT in the center of the mat. This will reduce your risk of getting injured by landing on the frame or springs. Always keep the safety pad covering the frame of the trampoline! DO NOT jump or step on the safety pad directly since it was not intended to support the weight of a person.

- Loss of Control: DO NOT try maneuvers, or any maneuvers until you have mastered the previous maneuver, or you are just learning how to jump on a trampoline. If you do, you will increase your risk of getting injured by landing on the frame, springs, or off the trampoline completely because you might lose control of your jump. A controlled jump is considered landing on the same spot that you took off. If you lose control when you are jumping on the trampoline, bend your knees sharply when you land and this will allow you to regain control and stop your jumps.

- Foreign Objects: DO NOT use the trampoline if there are pets, other people, or any unsupervised children underneath the trampoline. This will increase the chances of an injury occurring. DO NOT allow any foreign objects in your hand and DO NOT place any objects on the trampoline while anyone is jumping on it. Please be aware of what is overhead when you are playing on the trampoline. Tree limbs, wires, or other objects located over the trampoline will increase your chances of getting injured.

- Poor Maintenance of Trampoline: A trampoline in poor condition will increase your risk of getting injured. Please inspect the trampoline before each use for bent steel tubes, torn mat, loose or broken springs, and overall stability of the trampoline.

Weather Conditions: Please be aware of the weather conditions when using the trampoline. If the mat of the trampoline is wet, the jumper could slip and injure him or herself. If it is too windy, jumpers could lose control. Use the trampoline only when the jumping mat is dry and clear. A wet jumping mat is extremely slick and prevents a stable landing. When the trampoline is not in use, store it in a secure place so that unsupervised children cannot play on the trampoline.
Please refer to this page for parts descriptions and letters. The assembly steps use these descriptions and letters as reference for your convenience. Make sure that you have all parts listed.

**Parts List**

<table>
<thead>
<tr>
<th>Qty</th>
<th>Part Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Trampoline Mat stitched with Triangle-rings and safety pad</td>
</tr>
<tr>
<td>6</td>
<td>Self-locking screw</td>
</tr>
<tr>
<td>1</td>
<td>Enclosure Netting</td>
</tr>
<tr>
<td>6</td>
<td>Cap Nut</td>
</tr>
<tr>
<td>3</td>
<td>Plastic Horizontal Leg Base</td>
</tr>
<tr>
<td>12</td>
<td>Arc Washer</td>
</tr>
<tr>
<td>6</td>
<td>Plastic Vertical Leg Extension</td>
</tr>
<tr>
<td>6</td>
<td>Spring Washer</td>
</tr>
<tr>
<td>6</td>
<td>Corner Top Rail with Socket</td>
</tr>
<tr>
<td>3</td>
<td>Wrench</td>
</tr>
<tr>
<td>3</td>
<td>Foam Tube for Horizontal Tube</td>
</tr>
<tr>
<td>6</td>
<td>Foam Tube for Straight Frame Tube</td>
</tr>
<tr>
<td>6</td>
<td>Foam Tube for Curved Frame Tube</td>
</tr>
<tr>
<td>36</td>
<td>Galvanized Springs</td>
</tr>
<tr>
<td>6</td>
<td>Shoe Bag</td>
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<tr>
<td>1</td>
<td>Screwdriver</td>
</tr>
<tr>
<td>6</td>
<td>Bolt</td>
</tr>
</tbody>
</table>

**Remember to use gloves during assembly to avoid pinching. At least 2 people are required to assemble the trampoline.**

**ASSEMBLY INSTRUCTIONS**

**STEP 1 - Support Assembly**

1. Insert a vertical leg extension (F) through hole on each end of a plastic horizontal leg base (C). Repeat for remaining 2 plastic horizontal leg bases (C).
2. Insert a plastic vertical leg extension (D) over each vertical leg extension (F). Repeat for remaining 5 vertical leg extensions (F).
3. Layout 3 sets Support Assemblies (pre-assembled in STEP 1) as shown above.

**STEP 2 - Frame Layout**

1. Insert the corner top rail with socket (E) to the Support Assembly as shown. Repeat this for all corner top rails with sockets (E).
2. IMPORTANT: hole in corner top rail should align to the hole in vertical leg extension.
3. There are total of 12 pieces of tubing and 3 sets Support Assemblies (pre-assembled in STEP 1) 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.

**Tools required**

- (not included)

**Safety glasses should be worn during the assembly of trampoline.**

**IMPORTANT**: need a key in Step 1 and screwdriver in Step 2.