14 FT Trampoline with Swing

Assembly instruction, installation, use, maintaince and care



Caution

- Don't try to somersaults or cartwheels. Falling on the head or neck can result in paralysis or even death.
- No more than one person at the same time making use of the trampoline. Multiple users can increase the risk of injury.
- Use the trampoline only under the supervision of an adult with knowledge of use. These
- instructions are for your safety. Please carefully read each of them before assembly and use of the trampoline. We retain this manual for future reference.
- The maximum user weight should not exceed 260 lbs/120kg for this product.

Caution





Inspection before use, check that the legs are fixed, without Springs Loose, mesh, mat and security are in place and in good condition without scratches.

Part List - Trampoline

Number	Diagram	Description	Quantity
1		rampolīne Mat	1
2		Frame Pad	1
3	Contraction of the second seco	Top Rails with Legs	6
4		Top Rail	6
5		Base Leg	6
6A		Vertical extension leg	6
6B	0 0	Vertical extension leg (Two Holes)	6
7		Galvanized Springs 28N (5 1/2 "long)	72
9		Loading Spring Tool	1
10	()T[Top Frame Tube(with foam)	5
11		Bottom Frame Tube(with foam)	5
12		Mesh Cover	1
K1		Strap Circle	5

Basketball Hoop

Number	Diagram	Description	Quantity
13		Board	1
14	A A A A A A A A A A A A A A A A A A A	Ring	1
15	E E	Board connect hook	2
10A	0.0	Upper Board Tube(No Foam)	1
11A	o o	Lower Board Tube(No Foam)	1

Part list - Tools

Number	Diagram	Description	Quantity
А		Screw	13
В	G	Small Spring Wahser	11
С		Allen Tool	1
E	ĴŌ	Tool	1
F		Gap Spacer	12
G		Bolt	5
Р	(\bigcirc)	Washer	2

G1		Bolt	2
н	G	Big Spring Wahser	7
I		Lock Nut	11
J	\bigcirc	Arc Washer	7
L		Rope	9
М		Square Neck Bolt	2
N		Round Head bolt	4
О	\bigcirc	Washer	8
V		Plastic Nut	2
x		Ladder	1
D		Nine word hook	5
H1	G	Big Spring Wahser	5
11		Lock Nut	5
J1	0	Arc Washer	5

Number	Diagram	Description	Quantity
A1	C	Corner Joint	1
A2	ET H M	Horizontal Pipe A	1
A2L	E E E E E E E E E E E E E E E E E E E	Horizontal Pipe B	1
A3		L-shaped Joint	1
A4	Ċ	Welding Foot Pipe	1
A5		Foot Pipe	2
A6	(<u> </u>	Cross Bar	1
A7	\bigcirc	Frisbee Net	1
A8		Frisbee	4
R1		Plastic Rope	4
К		Seat	1
Y2		Slide	1
X2-N		Left Handrail	1
X2-N-2		Right Handrail	1
X3-N		Small Fastener	2
X4-N		Joint Lever	1
U2	6-6	Big Fastener	2

Part List - Trampoline

Number	Diagram	Description	Quantity
G4	\bigcirc	Plastic Hook	4
G2		Regulating Hook	2
B4	\$0	Plastic cover	18
В3		Lock Nut	18
B5	Ó	Arc Washer	12
B6	\bigcirc	Washer	2
F3	\bigcirc	Lock Nut	4
F4	Ø	Arc Washer	4
B1		Bolt	14
J6	\bigcirc	Lock Nut	4
Q		Ground Nail	16
H5		Bolt	2
H2	0	Washer	10
НЗ	Q	Big Spring Wahser	6
H4	O	Lock Nut	4
N1		Bolt	4
N2		Bolt	2

Part list - Tools

N3		Small Spring Wahser	2
N4	\bigcirc	Washer	2
N5	\bigcirc	Lock Nut	2

ANCHORING

(NOTE: ANCHORS ARE NOT INCLUDED-MUST BE PURCHASED SEPARATELY)

There are different ways of anchoring the equipment, depending on the type of ground on which the equipment is to be installed. Make sure that all anchors are below ground level to prevent tripping.

You should consult your local contractor to decide the most appropriate way to anchor the equipment in your location.

The following anchoring options may be considered:

Corkscrew Anchoring (Corkscrew Anchors not included)

- If your soil is hard (clay, etc.), the corkscrew method may be suitable.
- Be sure that the swing set is located on level ground.
- Twist the corkscrew anchor into the ground until only the end with the hook is above the ground and next to the leg. Insert the hook into the bottom opening of the leg. Ensure that the hook is secured onto the leg opening.







Concrete Anchoring (Materials not included)

- If the swing set is set up on grounds with sandy soil (soft) condition, it must be anchored with concrete footing (concrete not included)
- Be sure that the swing set is assembled and placed on level ground
- Dig holes around swing leg tube, as shown in drawing in the next page. As you dig deeper, enlarge the diameter of the hole to fix the cement
- Place 2 inches of brick or gravel underneath the leg, as shown in drawing in the next page
- Use about 45 lbs. of concrete per leg
- Cover the concrete with dirt and protective surface material
- Allow 6-7 days for the concrete to dry properly

Installation and Assembly instructions

This trampoline and the cover can be disassembled and stored easily by Reversing the order of the installation.

At least two people are required to assemble the trampoline and cover.

Before Assemble

Before Assembly, please make sure you have all the parts required to assemble the product. If a part is missing, please contact our customer service agents.

Assemble Frame of Trampoline

Before you start: check all the steps before assembling and Read All precautions before using the trampoline. It requires at least two adults to assemble the trampoline. Must use Protective Gloves to avoid injury during the Assembly

Step 1 - Assemble Frame

Locate the following 30 pieces of Steel Tubes that will need to begin to assemble the trampoline:

- 6 Top rail with Legs (# 3)
- 6 Top Rails (# 4)
- 6 Base Leg (# 5)
- 6 Vertical extension leg(# 6A)
- 6 Vertical extension leg with two (2) Holes (# 6B)

Note: all parts are interchangeable with the same number and orientation have no right or left.

Make sure you have a spacious, clean and dry place, suitable for the assembly of the trampoline. It is essential that the right place for this trampoline is completely flat and level. If the ground Is uneven, this could cause movement in the frame and can cause stress in the united sections of the trampoline and / or can cause serious injury.





Step 2 - Leg Support Assembly

Connect the vertical extensions leg (# 6A and #6B) to the base leg (# 5) as shown in Figure 2 (The mounted parts will be referred to hereafter as "Support Leg"). Repeat this step for all the support legs. Note: The vertical extension leg (#6B) has two holes (2)



FIGURE 2

Step 3 - Main rail Assembly with screw

At this point, two people are needed to assemble the trampoline.

Lift two sets of legs brackets mounted in STEP 2 to a vertical position (standing). Connect one end of the top rail (# 3) to the vertical extension of the leg (# 6A) and the other other end to the vertica leg extension with two holes (# 6B) as shown in Figure 3.

Repeat the same way for all the top Rails with Legs

Tip: Make sure that the holes in all parts of the steel pipe are aligned out: This is important for the following installation of the net.



FIGURE 3

Step 4 - Top Rail Assembly

Complete the main frame by inserting top rail (# 4) on top rail (# 3) as shown in Figure 4.



Step 5 - Securing the support leg to the top rail.

Secure one side of the support leg - Extension of vertical leg (# 6A) to the frame using the locking screw (#A), washer small security (# B) and Allen key (# C) as shown in FIGURE 5. If the holes do not match, turn the extension of the Vertical leg back and forth to align the holes. Repeat the same way for all the leg holders.

NOTE:

The holes on the other side of the support leg will be used later, when installing the cover net - after all the springs (# 7) have been installed (steps 7 - 10).

Do not overtighten the screws in this moment, screws should be tightened until the end

Tip: make sure that the holes in all the pieces of Steel Pipe Line and the hole is outwards. This is important for the installation of the cover later.



Assembly of the trampoline Mat

To assemble the trampoline Mat, only need the Spring Loading Tool (# 9) included in this product.



Step 6 - place the Mat

Place the trampoline Mat (#1) on the floor in the Interior of the frame assembled with the Label facing up as shown in Figure 6. Align the warning labels with any of the trampoline legs, make sure that the warning labels are up. This makes the installation process easier.

Select a starting point in the frame and name it "zero" point (pick a point that is above a frame leg and facing a warning label).



FIGURE 6

STEP 7 - Assemble Springs

By placing the Springs, do not put hands, Arms, Legs or other body part near the connection Points (i.e., joints Connecting Steel Pipe connection points) can become pinched points when the Springs are contracted. Use Heavy Duty work gloves protect your hands from pinching by Springs and Protective Glasses to prevent Eye injury. Make sure that no children playing nearby when joining in springs.

Starting at the "Zero Point", Connect one end of the Spring (# 7) with the spring load tool (# 9) in the triangular ring and pull the other end securing it in the hole of the main frame, as shown in Figure 7.

Tap the end of the spring (# 7) with the handle of the spring load tool to ensure that the springs are securely locked into the hole.



FIGURE 7

Step 8 - Assemble Springs

After having secured the spring in the "Zero Point", Count to 36 holes on the opposite side of the frame and put a Spring in the same way as in the previous step. For a uniform distribution of the spring tension and ease of installation, the springs must always be installed at opposite sides of the main frame of an Alternating Way, i.e., Zero after 36, followed by 18 and 54 as shown in Figure 8.

Tip: the number of triangular Rings sewn in the table is equal to the number of holes in the main frame. Note that if you miscounted a triangular hole or ring, remove and reinstall the Springs in the necessary Place, maintaining a uniform distribution of tension as detailed above.



FIGURE 8

Step 9 - Assemble Springs

Place a spring each interval of the sixth hole. For a uniform distribution of tension and ease of assembly, the springs should be placed on opposite sides of the main frame Alternatively, IE 6 after 24 and 42, 60, etc. besides the Springs above should now have Springs at 6, 12, 24, 30, 42, 48, 60 and 66, as shown in Figure 9.



Step 10

Continue placing the remaining 60 springs in the same manner as in the previous step. The springs shall be placed on opposite sides of each one to make sure that the trampoline Mat is taut perfectly.

IMPORTANT: you must make sure the springs are perfectly placed and return to step 5 and tighten the screws of the support legs



Assemble Frame Pad

Never use the trampoline without the frame pad, the pad frame reduces the risk of injury by striking the metal structure. Inspect the cushion frame and metal parts are completely covered by the frame pad before each use.

Note: Please ensure that the warning label is placed between the support leg main frame, as shown below: This is to ensure that the label is in front of the entrance trampoline



Step 11

Place the Frame Pad (#2) on the trampoline and fully cover the springs and steel frame. Align the straps to leg sockets and wrap the elastic straps to the connectors of the legs. First, tie a knot and then tie in a bow on one side, as shown in Figure 11. Repeat this step for all the outer bands.



Step 12

Finally, wrap the internal elastic straps around triangular ring and tie a knot as shown in the diagram, then tie in a bow on one side as shown in Figure 12. Repeat this step for all inner bands.



Make sure the knots and ties are tight for all elastic straps

Make sure the pad frame is securely installed in the frame and completely covers the frame and all springs before using the trampoline. Do not use the trampoline if a triangular ring fails or is damaged.

Conduct a full Inspection of the trampoline to ensure that all parties are properly assembled.

Read This Manual and make sure you fully understand all warnings in the various Warning signals.

Disassembly of Trampoline

If you have to disassemble the trampoline please follow the assembly instructions in the opposite direction and take special care to keep the parts. Keep the original packaging for transport.

Assembly of the Trampoline Mesh Cover

Before you start:

This trampoline should only be used when the network is assembled correctly. The net of the trampoline must be revised thoroughly before each use to ensure that there are no breakages or damage. PLEASE READ CAREFULLY ALL the important safety instructions in this manual and all warnings on the product before use

Step 13

Place bottom frame tube (with foam) (# 11) next to the support leg(i.e., the side with the 2 Holes) and secure it with the screw bolt (#G), gap spacer (#F), arc wahser (#J), big spring wahser (#H) and Lock Nut(#I) as shown in Figure 13.

Repeat this step for the rest 4 bottom frame tubes(with foam)

Place lower board tube (# 11A) next to the last support leg and secure it with the screw bolt (#G1), gap spacer (#F), arc wahser (#J), big spring wahser (#H) and Lock Nut(#I)

Enclosure Net Tubes Assembly Diagram



Step 14

Connect Board (# 13) and Ring(#14) with the Round Head Bolt (#N), Wahser (#O), as shown in Figure 14.

Connect the backboard to Upper Board Tube (#10A) using Board Connect Hook (#15) and secure it with Square Neck Bolt (#M), Plastic Nut(#V), secure Round Head bolt (#N) with Wahser(#0) and Luck Nut (#I). Cover the Upper Tube(#10A) with Green PVC Sleeves (#8) from bottom.



Backboard Tube Assembly Diagram



Step 15

Connect Upper Board Tube (#10A) and Lower Board Tube (#11A) with "U" pin, Make sure the Basketball Board faces inward the trampoline.

Connect Top Frame Tube (#10) and Bottom Frame Tube (#11) with screw (#A), Small Spring Wahser (#B) and Allen tool (#C),



Connect Top Frame Tube (#10) and Bottom Frame Tube (#11) with screw (#A), Small Spring Wahser (#B) and Allen tool (#C)

Install the strap circle to the top of the frame (# K1) as shown and then tie the other end of the strap to the top(# K1). Please make sure the door is closing at the zero point



Step 16

Tie the end of the cable (# L) to the first ring of the trampoline, pull cord (# L) through all the rings on the trampoline frame, then tie the two ends of the rope together.

Step 17

Pull the trampoline enclosure (# 12) to the door, then press two buckles as (the bottom of the buckle not shown) shown in FIGURE 17.



Make sure the trampoline is on a flat, level surface with adequate safety distances in case you need to move from place to place. If you have to remove the trampoline please follow the assembly instructions in reverse and take special care to keep the parts. Keep the original packaging for transport.

TRAMPOLINE AND ENCLOSURE CARE AND MAINTENANCE

To avoid damage to the trampoline and enclosure, do not allow pets or animals inside the enclosure.

The trampoline is intended to be used by one person at a time who weighs not more than 300 pounds. The user should be either barefoot, wearing socks, or wearing gymnastic shoes. Street shoes or tennis shoes should not be worn on the trampoline. The user should remove all sharp objects from his or her person that may cause injury or damage to the mat. Heavy, sharp, or pointed hard objects should never touch the mat.

Continued exposure over a long period of time to the sun, especially to ultraviolet rays, will shorten the life of the enclosure fabric. For longer fabric life, store the enclosure when it is not being used. A dry enclosure, properly stored, will provide the longest life of the fabric, sewing, and hardware. Remove the enclosure from the trampoline during harsh weather conditions or during long periods of non-use.

MAINTENANCE

Your trampoline was manufactured using quality materials and crafted to provide you and your family with many years of enjoyment and exercise. Proper maintenance and care will help to prolong the life of the trampoline and reduce the possibility of injury. The following guidelines should always be followed.

Inspect the trampoline enclosure before each use, and replace any worn, defective, or missing parts. The following conditions could represent potential hazards and increase the danger of personal injury:

- missing, improperly positioned, or insecurely attached frame padding, netting, enclosure tubes, or foam sleeves
- punctures, frays, tears, or holes worn in the mat, frame padding, netting or foam sleeves
- deterioration in the stitching or fabric of the mat, frame padding or netting
- ruptured or missing springs
- bent or broken frame, leg or enclosure tubes
- sagging bed or netting
- sharp protrusions on the frame, suspension system or enclosure tubes

If any of these conditions exist, the trampoline and/or enclosure should be disassembled (taken apart) or otherwise protected from being used until the condition is fixed.

SPECIAL CONSIDERATIONS

High Wind

It is possible for the trampoline and enclosure to be blown about by high winds. If you expect high winds, move the trampoline and enclosure to a sheltered location. Disassemble (take down) the enclosure netting. Tie the trampoline frame down to the ground using 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 trampoline frame: do not simply secure the legs or the bases to the ground as they can separate from the frame sockets. The tops of the stakes should be at ground level so that they will not create a tripping hazard. In addition, the tops of the stakes should be covered, if necessary, so that users will not be hurt by falling onto the stakes.

Moving the Trampoline and Enclosure

If the trampoline and enclosure needs to be moved, it should be moved by two persons, kept horizontal, and lifted slightly. If necessary, the trampoline and enclosure can be taken apart for moving. To take the trampoline apart, follow the assembly steps in reverse order (see pages 13 to 20). Do not attempt to take the frame sections, legs, or bases apart before the mat and springs have been removed.

BASIC TRAMPOLINE SKILLS

Fundamental Bounce



Knee Drop







Front Drop



- 1. Start from a standing position with your head erect and your eyes on the frame pad.
- 2. Swing your arms forward and up in a circular motion.
- 3. Bring your feet together and point your toes downward while in the air.
- 4. Keep your feet about 15 inches apart when landing on the mat.
- 1. Start bouncing from a standing position, keeping your eyes on the frame pad.
- 2. Land on your knees, keeping your back straight and your body erect.
- 3. Come back up to an erect position.

- 1. Land in a sitting position with your legs parallel to the mat.
- 2. Place your hands on the mat beside your hips.
- 3. Push with your hands to return to an erect position.

1. Start from a low bounce and land on the mat in a prone position.

2. Keep your head up and your arms extended forward on the mat.

3. Push with your arms to return to an erect position.



Step 1 - Assemble the Horizontal Pipe

Take out the horizontal pipes (A2, A2L). Insert the end of A2L marked with ① into the end of A2 marked with ①. The arc of A2 and A2L should be upward. (The concave holes on A2 and A2L should be downward).

Take out parts numbered with B1, B3, B4, B5 from the screw package, and assemble them as shown below.



Step 2 - Assemble the Joint

Take out the 2 types of corner (A1, A3). Insert the end of A2 marked with ② into the end of A3 marked with ③, and insert the end of A2L marked with ③ into the end of A3 marked with ③.

Take out parts numbered with B1, B3, B4, B5 from the screw package, and assemble them as shown below.



Step 3 – Assemble the Foot Pipe

Take out the foot pipes (A4, A5). Connect the contracted end of A4 with A3 and the end of A5 with A1. When the swing is up, take out parts numbered with B1, B3, B4, B5 from the screw package, and assemble them as shown below.





Step 4 - Assemble the Swing Seat

Take out the seat cushion (K) and install it in the corresponding position according to the diagram above (install through two concave holes on A2L). Take out the cross bar (A6), and install it as the diagram above. The flattened part of the cross bar shall be installed outward.

Step 5 - Assemble the Frisbee

Take out the four frisbees (A8) and install them into the frisbee net (A7), then connect the frisbee head with next frisbee tail to form a circle. Take out the four plastics ropes (R1), and each two are connected with the movable split ring (G2). The split ring (G2) is connected with the plastic-coated hook (G4), and G4 is connected with lock nut (B3) and plastic cover (B4) through the concave holes on A2. The small hook (G3) on the other end of plastic rope (R1) is connected with arc washer (F4) and lock nut (F3) through the holes on frisbee (A8). Install them as shown below.





Step 6 - Connect the Swing with the Trampoline

Take out the small fastener (X3-N), U-shaped screw (U1), and nut (J6). Lock the foot tube (A4) of the swing to the vertical extension leg of the trampoline by connecting u-shaped screw (U1) with small fastener (X3-N). (lock the head and tail part of the vertical extension leg to the foot tube respectively)

Note: the position where the swing and trampoline are connected is opposite to the slide, that is, the enclosure net door that does not face the backboard.

Step 7 - Prepare the Slide Assembly

Take out the joint lever (X4-N), left handrail (X2-N), right handrail (right handrail) and slide (Y2) to prepare for the assembly as the following figure shows. Put the big holes of left handrail (X2-N) and right handrail (X2-N-2) face inward, and connect them with joint lever (X4-N).





Step 8 - Assemble the Slide

Take out the bolt (H5), washer (H2) and big spring washer (H3), and assemble the joint lever (X4-N) with these parts. The assembly of the left and right handrails are the same. Take out the bolt (N2), small spring washer (N3), washer (N4) and lock nut (N5), and connect the slide (pass the bolt (N2) and washer (N3) through the holes on the slide, and fasten them with small spring washer (N3) and lock nut (N5)), finally press the groove on the slide into the joint lever (X4N). As shown in above figure.



Step 9 - Connect the Slide with Trampoline

Connect the slide with the trampoline at the position of enclosure door, which is also the opposite of the swing. Put the end of slide under the top rail, and install it through the bolt (N2) and big fastener (U2).