

12FT & 14FT Trampoline with Enclosure

Assembly instruction, installation, use, maintain and care

100% Customer Satisfaction Guaranteed

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Trampoline Package List

Number	Diagram	Part Name	12 FT QTY	14 FT QTY
1		Jumping Mat	1	1
2		Spring Cover Pad	1	1
3		Safety Enclosure Net	1	1
4		Top Rail	8	8
5		T-shaped Connector	8	8
6		Base Leg	4	4
7		Leg Extension	8	8
8A		Top Frame Tube	7	7
8B		Board Support Tube	1	1
9A		Bottom Frame Tube	7	7
9B		Bottom Frame Tube	1	1
10		Blue Foam (come with #8,#9)	16	16
11		Spring	72	80
12		Loading Spring Tool	1	1
13		Ladder (Need to Assemble)	1	1
14		Net Pole Cap	8	8
15		Long Rope (Fix Enclosure Net Bottom)	1	1

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Diagram	Number	Part Name	12 FT QTY	14 FT QTY
	16	Long Screw	16	16
	17	Short Screw	8	8
	18	Washer	32	32
	19	Black Gap Spacer	16	16
	20	Wind Stake & Band	4	4
	21	Lock Nut	32	32
	22	Pole Sleeves	8	8

Basketball Hoop Set List

	23	Basketball Hoop Ring	1	1
	24	Basketball Hoop Board	1	1
	25	Basketball Hoop Net	1	1
	26	Board Fix Pin A	1	1
	27	Board Fix Pin B	1	1
	28	Board Fix Pin C	1	1
	29	Rubber Ball	1	1
	30	Rubber Ball Pump	1	1
	31	Allen Tool	1	1
	32	Short Screws	4	4
	33	Long Screws	4	4

Assembly Instructions

Before Assembly
Before assembly, please make sure you have all the parts required to assemble the product. If a part is missing, please contact the seller to get more help.

Note

At least two people are required to assemble the trampoline.

Step 1 - Frame Assembly

(1) Insert the top rail (#4) into the left and right ends of the T-shaped connector (#5), (the thick end of one top rail matches the thin end of another top rail) and have them fixed well.

(2) Repeat this operation for the remaining top rails (#4) and make sure top rails (#4) are connected well with the T-shaped connectors (#5).

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(3) Connect the bottom end of the leg extension to the base leg (#6) with the short screws (#17).

(4) Connect the upper end of the leg extension (#7) to the bottom end of the T-shaped connector (#5) with long screws (#16) while do not tighten the screws for now, the screws (#16) here will be tightened with the bottom frame tube (#9) in step 5. As the picture shows below:

(5) NOTE:
1. Please ensure the screw holes on all tubes are aligned and face outwards consistently.
2. Please make sure to put all long screws (#16) in the hole where the T-shaped connecting tube and the leg extension tube overlap. Maintain the main frame assembled stable enough to support 72/80 springs in step 3.

Turn the leg extension, have the drillings aligned.

Step 2 - Jumping Mat Assembly

Place the jumping mat (#1) on the top rail frame assembled. Please note that if you misscut a triangular ring of the jumping mat or point on the top rail frame, please remove the springs and reinstall them on the correct points.

(1) STEP I: Place one end of the spring in the triangular ring of the jumping mat edge to the 1st Point.
STEP II: Use the loading spring tool (#12) to link up the other end of the spring to the other 1st point on the top rails frame. As the picture shows below:

Step 3 - Trampoline Spring Assembly

Please be careful where you place hands and other body parts during spring assembly, or the connection point may pinch you!

(1) STEP I: Place one end of the spring in the triangular ring of the jumping mat edge to the 1st Point.
(2) Note Again: All springs should be installed in a diagonal pattern to ensure the spring is evenly stressed and the jumping mat is completely taut.

(3) IMPORTANT: YOU MUST MAKE SURE THE SPRINGS ARE PLACED ON CORRECT POINTS AS THE INSTRUCTIONS.

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(2) To keep the tension on the mat balanced, install the second spring on the opposite side of the frame.

FOR 12FT TRAMPOLINE:

After having fixed two ends of the spring in the two "1st Point", count to 37th point. (There are also two 41st points. One is on the top rail frame and the other one is on the triangular ring of the jumping mat edge.) and place the spring to connect the jumping mat with the top rail frame.
The springs should be placed on opposite sides of the main frame alternatively, for example, 1st and then 37th; 18th and then 54th; 9th and then 45th; 27th and then 63rd. After finishing the installation of the springs above, now you should install springs on the 5th, 14th, 23rd, 32nd, 41st, 50th, 59th, and 68th.

FOR 14FT TRAMPOLINE:

After having fixed two ends of the spring in the two "1st Point", count to 41st point. (There are also two 41st points. One is on the top rail frame and the other one is on the triangular ring of the jumping mat edge.) and place the spring to connect the jumping mat with the top rail frame.
The springs should be placed on opposite sides of the main frame alternatively, for example, 1st and then 41st; 20th and then 60th; 10th and then 50th; 30th and then 70th. After finishing the installation of the springs above, now you should install springs on the 5th, 15th, 25th, 35th, 45th, 55th, 65th and 75th.

Step 4 - Spring Cover Pad Assembly

(1) Never use the trampoline without the springs cover pad (#2). The pad will reduce the risk of injury from impacting the metal structure. Make sure the frame and springs (#11) are completely covered by the spring cover pad (#2) before each use.

(2) Place the spring cover pad (#2) on the elastic straps beneath step 3 and ensure it fully covers the remaining (#11) and frame. Tie the frame assembled in step 3 and ensure it fully covers the nearby spring (#11). Repeat this operation for the elastic straps beneath the spring cover pad. Note again: Make sure elastic straps beneath the spring cover pad (#2) are tightened and the spring cover pad (#2) completely covers the frame and all springs (#11) before using the trampoline.

Don't use the trampoline if the triangular ring connecting the jumping mat (#1) to the spring is damaged.

Conduct a thorough inspection of the trampoline to ensure that all parts are assembled correctly.

Read this manual and make sure you fully understand all warnings in the various warning signs.

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Step 4 - Spring Cover Pad Assembly

(1) Never use the trampoline without the springs cover pad (#2). The pad will reduce the risk of injury from impacting the metal structure. Make sure the frame and springs (#11) are completely covered by the spring cover pad (#2) before each use.

(2) Place the spring cover pad (#2) on the elastic straps beneath step 3 and ensure it fully covers the remaining (#11) and frame. Tie the frame assembled in step 3 and ensure it fully covers the nearby spring (#11). Repeat this operation for the elastic straps beneath the spring cover pad. Note again: Make sure elastic straps beneath the spring cover pad (#2) are tightened and the spring cover pad (#2) completely covers the frame and all springs (#11) before using the trampoline.

Don't use the trampoline if the triangular ring connecting the jumping mat (#1) to the spring is damaged.

Conduct a thorough inspection of the trampoline to ensure that all parts are assembled correctly.

Read this manual and make sure you fully understand all warnings in the various warning signs.

Step 5 - Trampoline Poles Assembly

Align the 2 bottom holes of the bottom frame tube (#9) with the 2 upper holes of the leg extension (#7) and have them fixed with the long screw (#16), black gap spacer (#19), washer (#18) and locknut (#21). As shown in the below picture: Repeat this step for the remaining bottom frame tubes (#9).

Note: Please check all screws carefully and make sure all of them are tightened well to ensure safety

Step 6 - Trampoline Basketball Hoop Assembly

Please note that there is an #8B and #9B specially used for the basketball hoop, #8B has 1 hole in the end, #9B has 1 hole on the top, 2 holes on the end. Please make sure you use the right poles of the basketball hoop.

First, fix the basketball hoop ring(#23) in the basketball hoop board(#24) with board fix pin A(#26), board fix pin B(#27), and 4 short screws(#32). Second, fix the basketball hoop board(#24) on the top of the board support tube(#8B) with board fix pin B(#27), board fix pin C(#28), and 4 long screws(#33).

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Step 7 - Trampoline Upper Poles Assembly

Insert top frame tube (#8A) into bottom frame tube (#9A). Repeat this operation for the remaining top frame tubes. Insert the board support tube (#8B) into the bottom frame tube (#9B) and fix itself by the springs snap within the board support tube (#8B). Please make sure the basketball board faces toward the trampoline.

For the 12FT&14FT trampoline, after finishing the installation of the poles, cover the pole sleeves (#22) which can protect the remaining poles.

Then place net pole caps (#14) on the trampoline top frame tubes (#8A).

Please keep all blue foams (#10) cover the frame tubes beneath the bottom frame tubes with the top frame tubes.

Step 8 - Trampoline Enclosure Net Assembly

(1) Insert the strap on the safety enclosure net (#3) through its buckle and lock the buckle, adjust the tightness of the strap as needed, and place it on the net pole cap (#14). Repeat this operation for the remaining straps on the safety enclosure net (#3). PS: For the strap putting on the board support tube (#26), please make the strap and its buckle go around below the board support tube and fix it by locking the buckle.

(2) Pull one end of the long rope (#15) through the lower hole of the safety enclosure net (#3) and the triangular ring on the jumping mat (#1) successively, until it meets its other end, and tie the two ends of the long rope (#15) together beneath the spring cover pad (#2) to fix the bottom of the safety enclosure net (#3).

Please note there are several holes on the lower edge of the safety enclosure net (#3) designed to let the long rope (#15) pass to fix the bottom of the safety enclosure net (#3).

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The trampoline load capacity is up to 1500LBS after factory' ! ! ! NOTE: WHEN A PERSON USE THE TRAMPOLINE ALONE, THE RECOMMENDED MAXIMUM WEIGHT IS 330LBS/150KG TO AVOID INJURIES CAUSED BY A SINGLE POINT FORCE.

WARNING

Ladder helps children climb onto the trampoline. This trampoline is not recommended for children under 6 years old. Please remove the ladder when you don't use the trampoline.

DANGER

1. Do not attempt or allow somersaults on the trampoline. It may cause serious injury, paralysis or death when landing on the head or neck, even when landing in the middle of the bed.

2. Trampolines should not be used for more than 3 adults weighing more than 330lbs at a time, there is an increased likelihood of injury.

3. Children of 0-6 years old need to use the trampoline under supervision.

4. Do not use the trampoline in strong wind conditions as wind will cause unexpected movement of the trampoline. The product must be properly stored or disassembled completely in severe windy conditions.

SAFETY INSTRUCTION OF TRAMPOLINE ENCLOSURE NET

SINGLE PERSON WEIGHT LIMIT: 330LBS

DO NOT PERFORM SOMERSAULTS (FLIPS) AS THIS WILL INCREASE YOUR CHANCES OF LANDING ON YOUR HEAD OR NECK!

A. NOTICE TO SUPERVISOR

1. Supervisor is strictly to enforce the safety rules and be familiar with all the information provided in the trampoline.

2. No trampoline user shall use the trampoline without mature adult supervision, regardless of the skill or age of the trampoline user. Secure the trampoline against any unauthorized use. Keep objects away from the jumper and the trampoline that may interfere with the jumper or could be potentially hazardous.

3. The trampoline enclosure system is not recommended for use by children under the age of 6 or anyone weighing more than 330 LBS (150kg).

4. Use only when the trampoline jumping mat is clean and dry. Inspect the trampoline and enclosure before using and replacing any parts. Use only when the enclosure has no holes, pole clamps are tightly secured to the poles and the frame and the barrier is properly suspended.

5. Children must never be left unattended in the enclosure at any time.

B. NOTICE TO JUMPER

6. Do not use the trampoline and the enclosure net when one is under the influence of drugs or alcohol. Do not smoke while using the trampoline and the enclosure.

7. Avoid jumping too high or too long on the trampoline. Always control your jumping. Do not try to jump over the barrier.

8. Always have someone watch you when using the trampoline. Do not jump alone.

WARNING: MAKE SURE ALL INSTRUCTIONS ABOVE FOLLOWED

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9. Do not climb on trampoline frames that are not equipped with a spring cover pad.

10. Do not wear clothing drawstrings, hooks, loops or anything that could get caught while using the trampoline/net, or it may result in entanglement or strangulation.

11. Only climb on and off the trampoline at the net door opening. Do not crawl under the trampoline frame. Do not use the trampoline as a springboard to other objects.

12. Do not jump from other objects, building or surface onto the trampoline or into the trampoline net.

WARNING

Do not jump into the enclosure netting deliberately. Do not jump and try to hang onto the top of the netting or the enclosure pole. Misuse of the enclosure as stated above may result in serious injury or death. Users may become entangled in or strangled by loose cords or in gaps between trampoline and enclosure keep enclosure tightly fastened to the trampoline in accordance with the manufacturer's instructions. Failure to properly assemble and maintain a tight, secure trampoline/enclosure boundary may result in serious injury, strangulation or death.

WARNING

Your trampoline enclosure netting is manufactured with UV-resistant material. The netting is exposed to outdoor elements including sunlight, wind, rain and wildfire for a long time, so the enclosure netting must be checked before each use for wear or tear by pinching a section of fabric between fingers and pulling, stretching.

Please see the diagram below.

If it produces a tear or if it produces a continuous ripping sound, then the net is unsafe and must be taken down immediately. STOP USING THE TRAMPOLINE IF YOU FIND ANY SIGNS OF WEAKNESS. RESTRICT ACCESS BY USERS UNTIL A NEW AUTHORIZED REPLACEMENT NETTING IS INSTALLED OR STORE THE TRAMPOLINE.

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