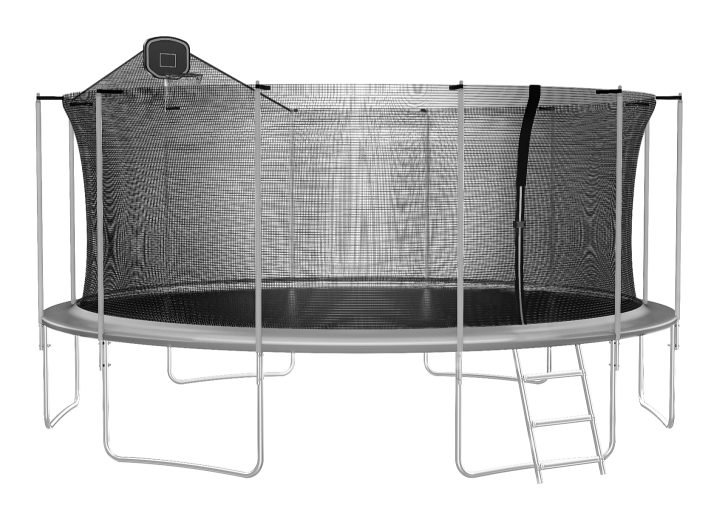
## **FIZITI Trampoline Assembly Instruction**

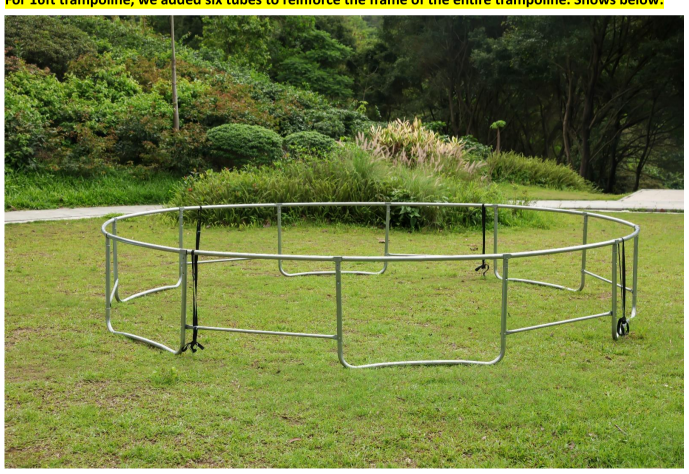


## **Trampoline Package List**

Number	Diagram	Part Name	12FT QTY	14FT QTY	15FT QTY	16FT QTY
1		Jumping Mat	1	1	1	1
2		Spring Cover Pad	1	1	1	1
3		Safety Enclosure Net	1	1	1	1
4		Top Rail	8 8		12	12
5		T-shaped Connector	8	8	12	12
6		Base Leg	4	4	6	6
7	6 6 6	Leg Extension	8	8	12	12
8A		Top Frame Tube	7	7	11	11
8B		Board Support Tube	1	1	1	1
9A	<u>+ +</u>	Bottom Frame Tube	7	7	11	11
9В	<u> </u>	Bottom Frame Tube	1	1	1	1
10	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Foam (come with #8, #9)	16	16	24	24
11		Spring 72		80	96	108
12		Loading Spring Tool	2	2	2	2
13		Screwdriver	1	1	1	1
14		Net Pole Cap	8	8 ,	12	12

Number	Diagram	Part Name	12FT QTY	14FT QTY	15FT QTY	16FT QTY
15		Net Pole Caps Screw	2 2		2	2
16		Long Rope (Fix Enclosure Net Bottom)			1	1
17		Long Screw	16	16	24	24
18	(Bummumm)	Short Screw	8 8		12	12
19		Washer	24	24	36	36
20		Black Gap Spacer	c Gap Spacer 16 1		24	24
21		Tie Down Stake Kit	4 4		4	6
22		Lock Nut 24 2		24	36	36

For 16ft trampoline, we added six tubes to reinforce the frame of the entire trampoline. Shows below:



### **Basketball Hoop Part List**

Number	Diagram	Part Name	12FT QTY	14FT QTY	15FT QTY	16FT QTY
23		Basketball Hoop Ring		1	1	1
24		Basketball Hoop Board 1 1		1	1	1
25		Basketball Hoop Net 1		1	1	1
26	00 00	Board Fix Pin B 1		1	1	1
27	0 0	Board Fix Pin C 1		1	1	1
28		Rubber Ball 1 1		1	1	1
29		Rubber Ball Pump 1		1	1	1
30		Allen Tool 1 1		1	1	
31	(GIMMO	Short Screws for Board 4 4		4	4	
32	(Guumma)	Long Screws for Board 4 4		4	4	

#### **Lander Part List**

Number	Diagram	Daut Name		14FT QTY	15FT QTY	16FT QTY
33		Ladder Pole	dder Pole 2 2		2	2
34	6) )6	Step Pole	3 3		3	3
35	(Gwwww)	Ladder Screw	6 6		6	6
36		Washer	6 6		6	6
37		Lock Nut	6	6	6	6

#### Before assembly, prepare by

- 1, Ensure a suitable assembly location: Choose a flat, spacious area without any obstacles to assemble the trampoline. Make sure the area is clear of branches, power lines, or other potential hazards.
- 2, Clean the assembly area: Remove debris, stones, branches, etc., from the assembly area. Ensure the ground is dry, level, and free of sharp or hard objects.



3, Check trampoline parts: Carefully inspect all parts of the trampoline to ensure they are intact and complete. If there are any damaged or missing parts, contact the supplier promptly for replacement or repair.



4, Prepare necessary tools: According to the trampoline's assembly manual, gather the required tools such as wrenches, screwdrivers, etc. (We've provided tools for assembly, but you are more than welcome to use your own.)

- 5, Read the installation instructions: Thoroughly read the trampoline's assembly manual and ensure understanding of each step. Follow the instructions provided in the manual to assemble the trampoline step by step.
- 6, Seek assistance: Trampoline assembly usually requires two or more people to work together, so find a suitable helper to ensure safety and a smooth assembly process.

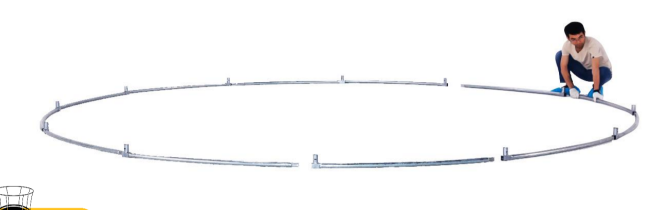
Please note that the specific steps for these preparations may vary depending on the trampoline model and brand. Make sure to carefully read and follow the corresponding assembly manual.

#### **Frame Assembly**



Step 2

Arrange all the top rails(#4) into a circle.



Insert the Leg Extension (#7) into the Base Leg (#6). Make sure the holes are aligned and use the Short Screws (#18) through the locking holes, Washer (#19) and Lock Nut (#22) and tighten them. (Make sure that the concave side of the Leg Extension (#7) faces the outer side, the side with label "OUTWARD!!!" of the Base Leg (#6) face the outer side)









Two people will be necessary at this point to assemble the trampoline. Lift the U-shaped leg tubes and insert into the T-shaped Connector (#5), then done the others as this. (Make sure that the concave side of the Leg Extension (#7) faces the outer side, the side with label "OUTWARD!!!" of the Base Leg (#6) face the outer side)





Invert the adjacent two frames and insert the top rail into the T-shaped Connector (#5).



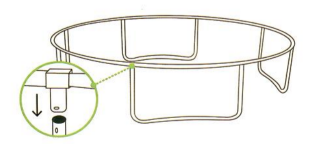




Invert the frames one by one and insert all the top rails into the T-shaped Connectors (#5).



Note: After assembling the frame, temporarily insert the Long Screws (#17) into the locking holes without tightening to maintain the stability of the frame. If the T-shaped Connector (#5) holes are not aligned with the Leg Extension (#7) holes, please rotate the U-Shaped leg tube horizontally at 180 degrees (swap left and right).





Twist and drive the ground stakes into the soil.



Tie the black straps onto the ground stakes.



Note: This step is crucial as it enhances the stability of the trampoline, enabling it to withstand the impact of strong winds!

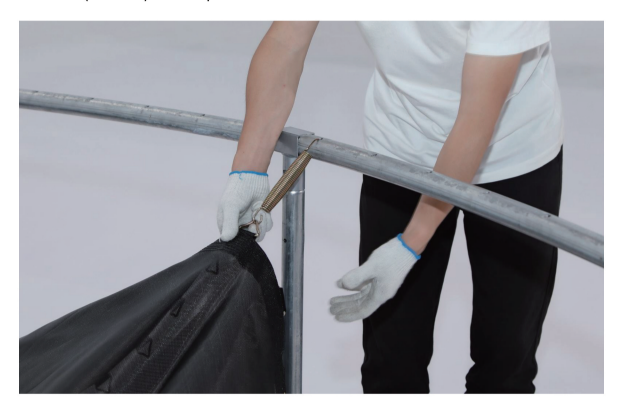


Layout the Jumping Mat (#1) inside the circle frame.

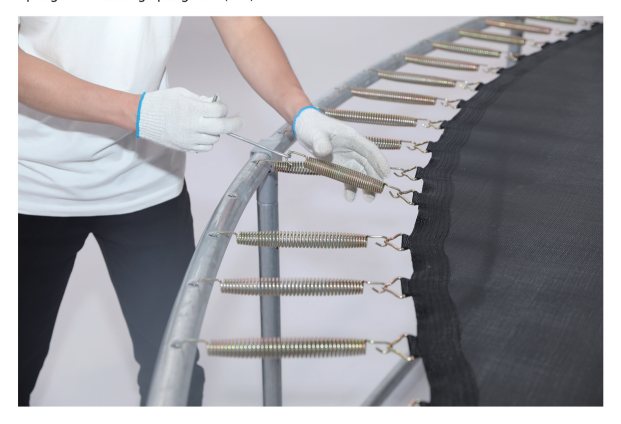




Insert one end of the Spring (#11) in the triangle ring (1st Point) of the Jumping Mat (#1) and insert the other end into the hole (1st Point) of the top rail frame.



Pull the Springs with Loading Spring Tool (#12).



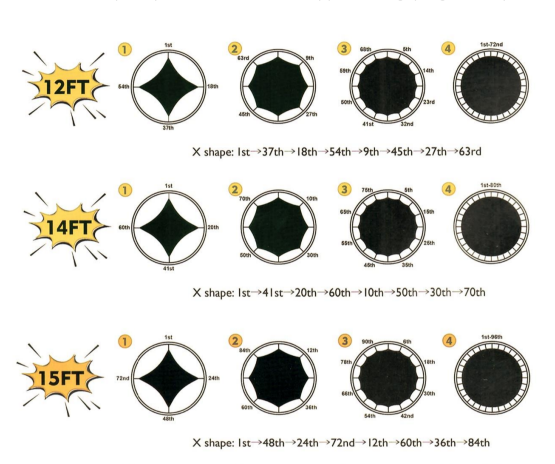
#### **Trampoline Spring Assembly**



Assemble the Spring (#11) in the X-shape order one by one to make sure the tension is distributed evenly for the Jumping Mat (#1). Gently tap down against the spring if the hook is not completely in the hole.

Maker sure the serial number of the triangular rings on the Jumping Mat (#1) and the holes on the top rail frame are the same when counting from the same direction.

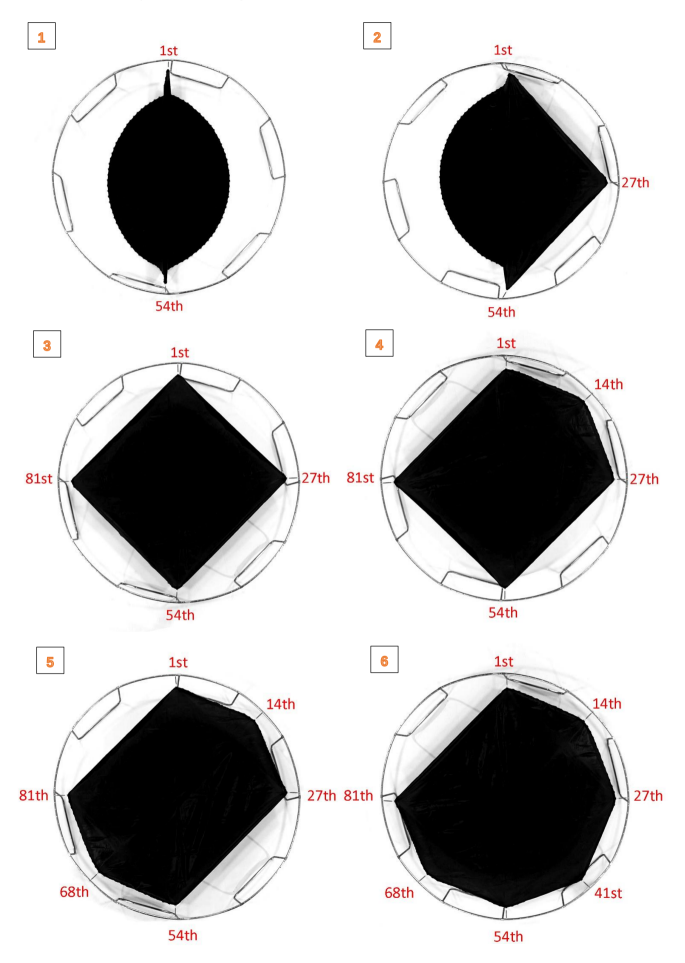
Tip: Please take care not to pinch your hands and other body parts during spring assembly



68th 41st 61st 48th

X shape:  $lst \rightarrow 54th \rightarrow 27th \rightarrow 81st \rightarrow 14th \rightarrow 68th \rightarrow 41th \rightarrow 95th$ 

Here we show the steps for **16ft trampoline**.





8



### **Spring Cover Pad Assembly**



Place the Spring Cover Pad (#2) on the frame and ensure it fully cover the Springs (#11) and frame. Tie the elastic strap beneath the Spring Cover Pad (#2) to the nearby Spring (#11).





### **Basketball Hoop Assembly**



Put the safety net (#3) on the Jumping net, and find out the T-shaped net, the side with buckle should be the outer side.







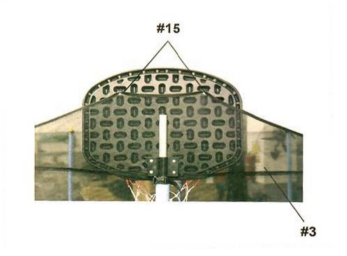
First, Fix Basketball Hoop Ring (#23) to the Basketball Hoop Board (#24) with Board Fix Pin B (#26) and Long Screws for Board (#32).

Second, Cover the back of the Board with the T-shaped net.





Third, use two short cross screws (#15) to fix it on the assembled Back of the basketball board (#24).



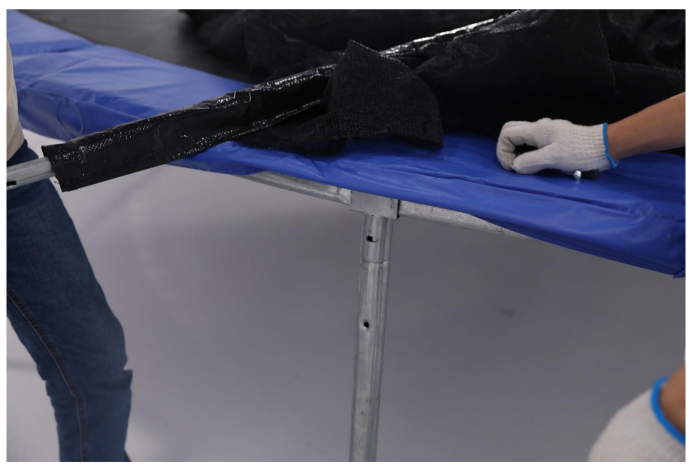
Fourth, fix Basketball Hoop Board (#24) to the Board Support Tube (#8B) with Board Fix Pin C(#27) and Short Screws for Board (#31)



Fifth, insert the Board Support Tube (#8B) into the Bottom Frame Tube (#9B)

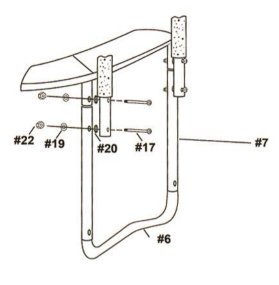


Finally, assemble the black nylon sleeve to this whole tube.





Insert a Long Screw (#17) through the Bottom Frame Tube (#9B), Black Gap Spacer (#20), and Leg Extension (#7) and fix them with Washer (#19) and Lock Nut (#22).





Once you have done it, it should be shown as this.





Assemble all the Bottom Frame Tube (#9A) as Step 13.





First, Insert the Top Frame Tube (#8A) to the Net Pole Cap (#14)



Second, ensure that the two holes are aligned, then secure it with a cone-shaped screw.





Insert all the Top Frame Tube (#8A) to all the Bottom Frame Tube (#9A)





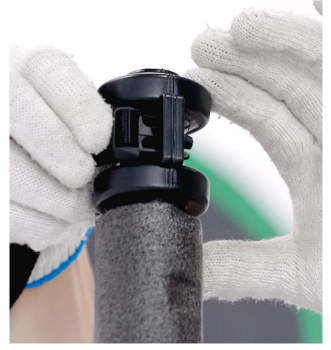
Assemble the black nylon sleeves to the whole tube.





Insert the belts on the top of the safety enclosure net (#3) into the Net Pole Cap (#14) and lock the buckle, adjust the tightness of the belt as required.





Zip up the zipper and lock the buckle of the Safety Enclosure Net (#3). Start from the point of the zipper, pull one end of the Long Rope (#16) through the bottom edge hole of the Safety Enclosure Net (#3) and the triangular ring on the Jumping Mat (#1) successively, until it meets the other end, and tie.







Align the hole on Ladder Pole (#33) and Step Pole (#34) and use Ladder Screw (#35) through the locking holes, Washer (#36), Lock Nut (#37) in sequence and fix them with Allen Tool (#30).





Hook the step ladder to the frame under the Spring Cover Pad (#2).



Congratulations! You have finished the assembly. Have fun with the trampoline!

The trampoline load capacity is up to 2000LBS after factory's test.

!!! NOTE: WHEN A PERSON USE THE TRAMPO-LINE ALONE.THE RECOMMENDED MAXIMUMWEIGHT IS 330LBS/150KG TO AVOID INJURIESCAUSED 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 thetrampoline.

# **A WARNING**

- 1. Do not attempt or allow somersaults on the trampoline, It may cause serious injury, paresis 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 adultsweig hing more than 330lbs at a time, there is an increasedlikelihood 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 willcause unexpected movement of the trampoline. The product mustbe properly stored or disassembled completely in severe windyconditions.

#### SAFETY INSTURCTION OF TRAMPOLINE ENCLOSURE NET



SINGLE PERSON WEIGHT LIMIT: 330LBS



DO NOT PERFOR MSOMERSAULTS (FLIPS) AS THISW ILLINCREASEYOUR CHANCES OFLANDING ON YOURHEAD OR NECK!

#### A.NOTICE TO SUPERVISOR

- 1. Supervisor is strictly to enforce the safety rules and be familiar with all theinformation 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 againstany unauthorized use, Keep objects away from the jumper and the trampoline thatmay interfere with the jumper or could be potentially hazardous.
- 3. The trampoline enclosure system is not recommended for use by children underthe age of 6 or anyone weighing more than 330 LBS (150kg).
- 4. Use only when the trampoline jumping mat is clean and dry. Inspect thetrampoline and enclosure before using and replacing any parts. Use only when theenclosure has no holes, pole clamps are tightly secured to the poles and the frameand 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 yourjumping. 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

- 9. Do not climb on trampoline frames that are not equipped with a springcover pad.
- 10. Do not wear clothing drawstrings, hooks, loops or anything that could getcaught while using the trampoline/net, or it may result in entanglement orstrangulation.
- 11. Only climb on and off the trampoline at the net door opening. Do not crawlunder the trampoline frame. Do not use the trampoline as a springboard to otherobjects.
- 12. Do not jump from other objects, building or surface onto the trampoline or into the trampoline net.

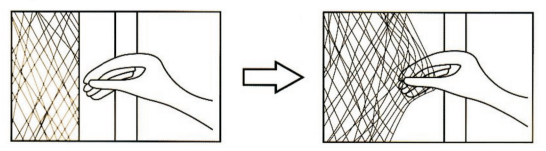
#### **A** WARNING

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 inaccordance with the manufacturer's instructions. Failure to properly assemble andmaintain a tight, secure trampoline/enclosure boundary may result in serious injurystrangulation or death.

#### **A** WARNING

Your trampoline enclosure netting is manufactured with UV-resistant materialThe netting is exposed to outdoor elements including sunlight, wind, rain andwildfire for a long time, so the enclosure netting must be checked before each usefor 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 isunsafe and must be taken down immediately. STOP USING THE TRAMPOLINE IFYOU FIND ANY SIGNS OF WEAKNESS. RESTRICT ACCESS BY USERS UNTIL A NEWAUTHO RIZED REPLACEMENT NETTING IS INSTALLED OR STORE THE TRAMPOLINE.

# **FIZITI**

FIZITI's design philosophy: Trampolines must be safer. FIZITI trampolines comply with ASTM F381-16 Standard Safety Specification for Components, Assembly, Use, and Labeling of Consumer Trampolines. You can rest assured that our safety materials are among the best on the market for your family.

website: https://www.fiziti.com

Email: service@fiziti.com

