Assembly Instructions for Trampoline and Enclosure



FRAME DIAMETER	NET HEIGHT FROM MAT	MAT HEIGHT FROM GROUND	MAXIMUM USER WEIGHT
47x70.8inch	49 inch	15.7 inch	220 Ibs (100kg)

WARNING

Read thewarnings on this page and those contained in the User Guide before you assemble and use the trampoline and enclosure.



•Keep small children at least 25 ft(7.5m) away while assembling the trampoline,they could be injured by improperly assembled.



Adult supervision required at all times.
Users 3 to 10years old.



The Maximum User Weightfor this trampoline is 220lbs.Jumpers at or near the Maximum User Weight should take extra precautions in their manoeuvres to ensure they do not initiate contact with the ground while jumping as this can cause serious injury.



•If you anticipate severe weather, consider lowering the enclosure, moving the trampoline to a sheltered location or disassembling completely.



This area should not includeconcrete bitumen,
brick or other hard surfacesorbe in the proximity of other conflicting installations(e.g.pools,swings, slides,climb-ing frames)as these can cause serious njuries if users fall off the trampoline.



• Do not attempt to use the trampoline until it is completely assembled.



•Only use approved trampolineaccessories, and install with Assembly Instructions.



• Do not make modifications to the trampoline or accessories.



A.One user at a time-collision hazard.

B.Maintain a minimum clearance of 15.7inch(5m above the mat in USA,24ft(73m) prevent users from inadvertently contacting overhead hazards such as electric wires,tree limbs,clotheslines or ceiings. above the trampoline from ground level in order to

C.Do not locate the trampoline on top of other objects or store anything underneath the trampoline bed.

D.The owner and supervisors of the trampoline are responsible to make allusers aware of practices specified in the User Guide.

E.Use only with mature, knowledgeable supervsion.

F.220lbs weight user Maximum.

G.Do not attach anything to the barier that is not a manufacturer-approved accessory or part of the enclosure system.

H.Bounce only when the surface of the bed is dry. Wind or air movement should be calm to gentle. The trampoline must not be used in gusty or severe winds.

1.Do not use a trampoline while under the influence of alcohol or drugs.

Before Assembly

- Assembly should only be performed by adults.
- •A minimum of two people are recommended for the assembly.
- Please refer to the table below for parts description and numbering.
- Before you start assembling check to make sure you have all the parts listed.
- •If you are missing any parts, DO NOT assemble, contact us first.
- Please use gloves to protect your hands from pinch points during assembly.
- When you are ready to start,make sure that you have plenty of space and a clean dry area for assembly.

PART LIST

ITEM	РНОТО	PART NAME	QUANTITY
A		Rectangle Frame-Left	2
В		Rectangle Frame-Right	2
С		Frame Extensio Tube-Long	2
D		Frame Extensio Tube-Short	2
Е		Bent Leg	4
F	A. A	Leg Extension Tube	2
G	Î	Screw A	4
Н		Spring	38
I		Spring Tool	1
K		Net Pole	4
Т		Screw C	4

ITEM	РНОТО	PART NAME	QUANTITY
Ј		Spring Cover+Jump Mat	1
L		Net	1
М		Top Arc Pole with Ring	2
N		Top Arc Pole	2
0		Upper Net Pole	2
Р	\ + \(\o \)	Screw B	4
Q	S. S	Swing	1
R		Horizontal Pole	1
S		Hexagonal Wrench	1



TIP 1:Rectangle Frame(A)has two ends, the longer end with three holes and the shorter end with two holes. Connect different accessories at both ends.



TIP2:The shape of the frame is an outwardly expanded quadrlateral. When instl the tube, it should be connected according to the outward arc.

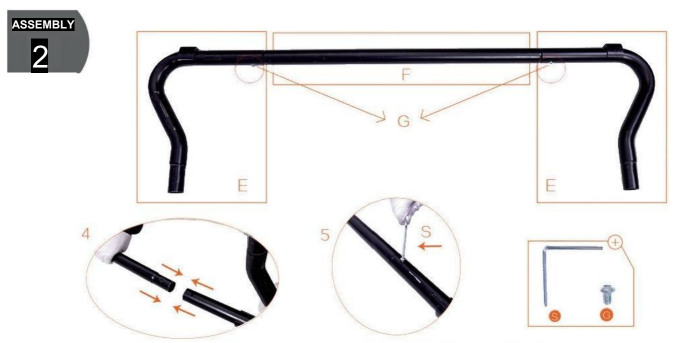


Parts	Quantity	Parts	Quantity
A.Rectangle Frame -Left	2	C.Frame Extension Tube-Long	2
B.Rectangle Frame-Right	2	D.Frame Extension Tube-Short	2

① Take out all the frame tube(A,B,C and D),lay out the parts as quadrilateral.Place all tubes with the hole side up.

TIP-After the frame is installed, please check whether the overall shape is expanded outwards, if not, please adjust it in time

② Position the frame sections together.Rectangle Frame (A)has long and short end,the long end attach to long extension tube(C),the short end attach to short extension tube(D).



Parts	Quantity	Parts	Quantity
E. BentLeg	4	G. Screw A	4
F.Leg Extension Tube	2	S.Hexagonal Wrench	1

- ③ Take out all the leg tube(Eand F),lay out the parts as shown.
- ④ Attach a bent leg(E)to each end of leg extension tube(F).
- ⑤ Fasten each bent leg(E)to the middle leg extension tube(F)using the screw A(G)and Hexagonal Wrench (S).

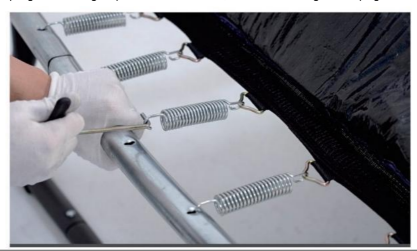


- $\ensuremath{\mathfrak{G}}$ Lift the frame and insert the legs into the leg sockets on the underside of the frame.
- $\ensuremath{{\bigcirc}}$ You should now have complete frame connected as shown above.

Please read before continuing.DO NOT INSTALL any of the spring yet.



TIP 1:Hook the end a of spring that has larger open hook to the frame,end b to the D-ring on Jumping Mat



TIP 2:The easiest method of attaching a spring is to have the spring first hooked to the mat and then use the spring tool to pullthe spring out from the mat.





8



9



Parts	Quantity	Parts	Quantity
H. Spring	38	J.Spring Cover+Jump Mat	1
1. Spring Tool	1		

Pre-hang all of the springs to the jump mat, attach them to the top frame using spring tool()in diagonal order.

Hang two springs(H)on each circle ring at the 4 corners of the jumper mat(J), pull the other side of springs into the first holes on each side of the frame.







- ① Lay spring cover (J)flat around the frame, so that it cover allthe springs, then tie webbing straps located on the underside of the spring cover to the frame.
- (1) Continue until each one is tied and the cover is secured to the frame.





Parts	Quantity
K.Net Pole	4
T. ScrewC	4

② Insert the net pole(K)into the sockets on the upper of the frame,fasten each net pole(K)using the screw C(T) and Hexagonal Wrench(S).



- ③ Take out the net(L),the side with the blue pad is the bottom.
- ④ Put the net in a rectangular shape with the blue pad facing down on the outside of the 4 net poles. The side with the zipper you position is the entrance of the door.
- (5) Pull the net to the bottom in four side, then hang the allplastic hooks located on the bottom of the net on the D-rings of net.



16 Take out all the arch pole(M and N),connect them together in pairs. Slide the top arc pole into the open end of the top of safety net.

18 Insert both ends of the top arc poles into the upper end of the net poles(K).

TIP-The ringson the two arc poles need to be in the same position during installation.



Par	cts	Quantity	Parts	Quantity
0.0	Jpper Net Pole	2	S. Hexagonal Wrench	1
P. S	Screw B	4		

9 Take out Upper Net Pole(O), slide the pole into the short open end of safety net.

- 20 Align the midle holes on both ends of the upper net pole(O) with the holes on the net pole(K), fasten two poles using screw B(P) and P(A) Hexagonal Wrench(S).
- ② Paste the velcro located at open end of the net around the net pole.



Parts	Quantity	Parts	Quantity
Q. Swing	1	R.Horizontal Pole	1

22 Clip the spring snap hooks at both ends of the swing(Q) on the ring at top arc pole(M).

23 Clip the spring snap hooks at both ends of the Horizontal Pole(R)on the ring at top arc pole(M).

TIP:The swing(Q)and horizontal pole(R)cannot be used t the same time.

Warranty

About our Warranty

Trampoline warranty policy covers any fault, defect or failure occurring as a result of the manufacturing process. The warranty covers manufacturing defects only. It does not cover any faults caused by lack of maintenance, weather damage, misuse, incorrect assembly or normal wear and tear.

- .1 Year Frame Warranty
- ·1 Year Jump Mat and Spring Warranty
- ·1 Year Spring Padand Safety Net Warranty
- .1 Year Accessories Warranty

Frame warranty covers only the metal frame of the trampoline against any abnormalities,not included weather damage,external damage,damage due to overloading and all other mentions of non-warranty cover.Small surface rust larger than 2cm are not covered.

Jump Mat warranty does not cover any wear and tear. Holes larger than 2cm in the Jump Mat are not covered. All other mentions of non-warranty cover also apply.

Spring Cover warranty does not cover any faults caused by lack of maintenance, weather damage, misuse, incorrect assembly or normal wear and tear.

Safety Net warranty does not cover any faults caused by lack of maintenance, weather damage, misuse, incorrect assembly or normal wear and tear.

contact us:

Olifia_peng@jesun.com https://www.leodepot.com/