



# 12ft. and 16ft. Round Spring Trampoline

## User Manual

RETAIN THIS MANUAL FOR FUTURE REFERENCE

PLEASE READ THIS MANUAL CAREFULLY BEFORE USE

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# Parts List

Parts	Item
Frame Cover	A
Jumping Mat	B
Top Rail	C
Springs	E
Leg Extension	F
W-Shaped Leg	G
Screw	H
Tool	I



**A** Frame Cover



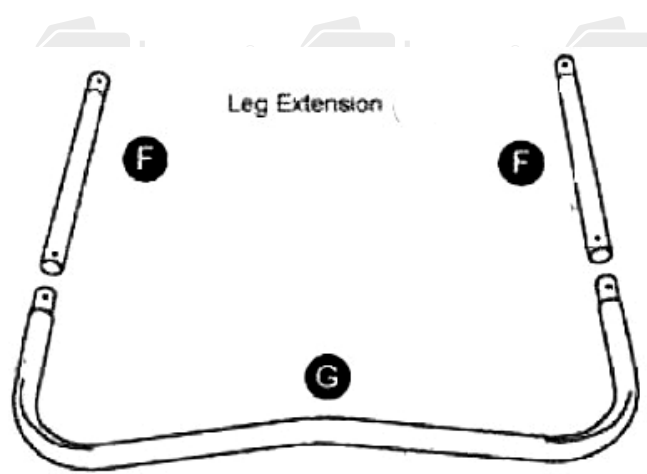
**B** Jumping Mat



**C** Top Rail



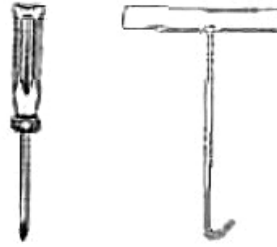
**E** Springs



**G** W-Shaped Leg Piece



**H** Screw



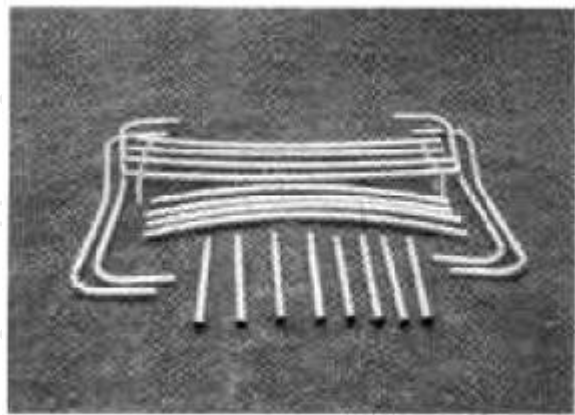
**I** Tools

# Trampoline Assembly

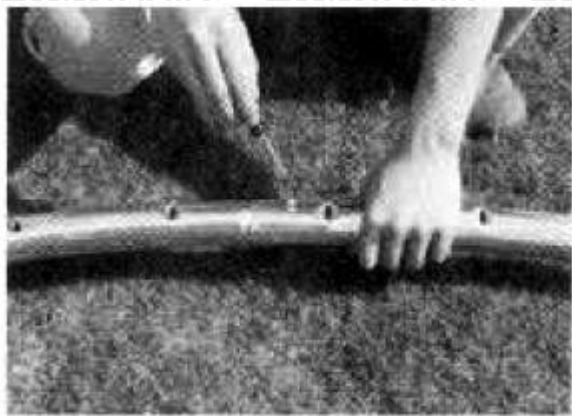
## Frame Assembly

Refer to [Parts List](#) for identification of parts.

**WARNING!** Two adults in good physical condition are required for the following assembly. Wear proper shoes and maintain balance to prevent a fall. Failure to follow all instructions and warnings exactly may result in serious injury.



1. Lay out all trampoline parts in groups (just like in the above picture.)
2. Begin by attaching the two leg extensions to assemble one W-shaped leg with rail screws.
3. To assemble the top rail, attach all of the top rails using the top rail screws to fasten them together.
4. Continue until you have formed a large circle. Joining the last link may require two or more adults in good physical condition. With a second person holding the opposite end, bring both sides of the circle firmly together and secure them.





5. Attach the leg assemblies and secure them.

6. Attach the W-shaped leg to the top frame and secure it with rail screws.



7. Now the frame assembly is complete.

## Mat and Cover Assembly

**DANGER!** Two adults may be required to complete the placement of all the springs as illustrated in Step 12. Springs will create high levels of tension when assembled. Please use extreme caution not to pinch your fingers.



8. With the stitching portion facing down, lay the jumping mat inside the frame and attach a spring into one of the triangle rings on the mat. Then attach the spring with a ring to the frame.

**WARNING!** If the trampoline is under heavy tension, more effort may be required to attach the springs to the frame. Be careful not to pinch your fingers or slip. Serious injury may occur!



9. Repeat the previous step directly across from where you attached the first spring. Then attach two more springs at half the distance between the first two, directly across from each other.



10. Use a spring tool as shown.

11. Springs under heavy tension may require adjacent springs to be attached every four or five holes, making the springs' tension adequately distributed.



12. Attach the remaining springs until all of the springs are attached to the frame securely.

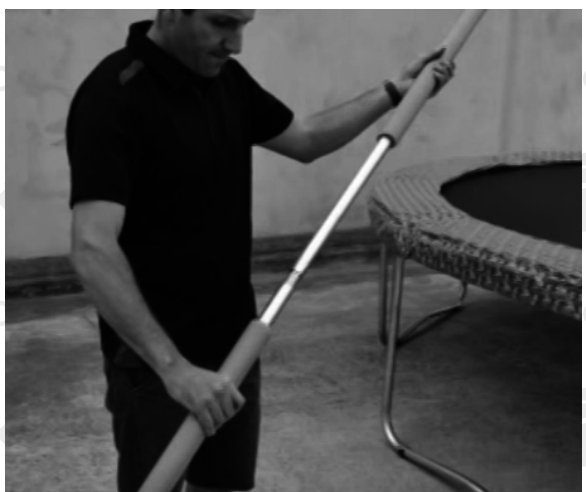
13. Lay the blue frame cover on the outer edge so that the springs are covered – just like a shower cap.



14. Tie all of the black straps to the top rail of the frame. Do not tie them to the springs.

To disassemble the trampoline, repeat steps 1 – 14 in reverse.

## Net Assembly



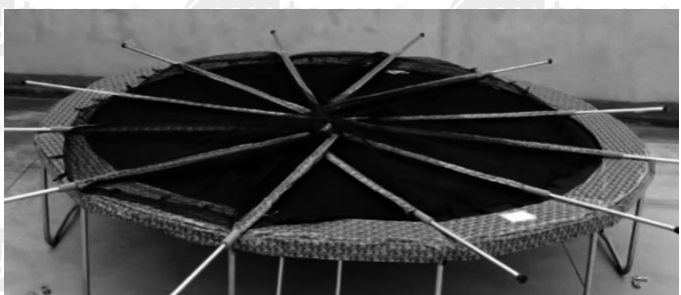
1. Pair the net poles together with the blue cap on one end and the black cap on the other end.

Affix them together with a screw.



3. Ensure the zippered door is in the vicinity of where you want it to be once the net is erected.

2. Lay the net on the trampoline with the base of the net closest to the springs.
4. Slide the first pole into the net sleeve - ensure the foam cushioning does not slide down the pole when doing so.



5. Repeat for all poles. The poles should all remain flat on the trampoline mat until all poles are inserted.



6. Once all poles are inserted, take the first one and raise it vertically against one of the legs of the trampoline.



7. Install 2 clamps to secure the net pole to the trampoline leg.

8. Repeat for all poles.

# Specifications

Max. Weight Capacity	150kg Recommended
Entrance System	Dual Secure Clip n' Zip
Steel Frame Coating	Marine Grade Hot Dip Galvanized (inside & out), Rust-free
Rail Padding	Quality Thick High Density PVC
Safety Net	Reinforced Polyethylene
Jumping Mat	Genuine UV Resistant Zen™ Jumping Mat Made in USA
Safety Posts	High Density Foam Wrapped - ABS Capping Safety System
Ladder	Removable Ladder, made of Heavy Duty Galvanized Steel



**Some experts believe the incorrect or prolonged use of almost any product could cause serious injury or death. For information that may reduce your risk of serious injury or death consult the points below and additionally, the information available at [www.datastreamserver.com/safety](http://www.datastreamserver.com/safety)**

- Consult all documentation, packaging and product labelling before use. Note that some products feature online documentation which should be printed and kept with the product.
- Check product for loose / broken / damaged / missing parts, wear or leaks (if applicable) before each use. Never use a product with loose / broken / damaged / missing parts, wear or leaks (if applicable).
- Products must be inspected and serviced (if applicable) by a qualified specialist every 6 months assuming average residential use by a person of average weight and strength, above average technical aptitude, on a property matching average metropolitan specification. Intended use outside these guidelines could indicate the product is not suitable for intended use or may require more regular inspection or servicing.
- Ensure all possible users of the product have completed an industry recognised training course before being given access to the product.

- The product has been supplied by a general merchandise retailer that may not be familiar with your specific application or your description of the application. Be sure to attain third party approval for your application from a qualified specialist before use regardless of prior assurances by the retailer or its representatives.
- This product is not intended for use where fail-safe operation is required. As with any product (take an automobile, aircraft, computer or ball point pen for example) there is always a small chance of a technical issue that needs to be repaired or may require replacement of the product or a part. If the possibility of such failure and the associated time it takes to rectify could in any situation inconvenience the user, business or employee or could financially affect the user, business or employee then the product is not suitable for your requirements. This product is not for use where incorrect operation or a failure of any kind, including but not limited to a condition requiring product return, replacement, service by a technician or replacement of parts could cause a financial loss, loss of employee time or an inconvenience requiring compensation.
- If this item has been purchased in error considering the points above simply contact the retailer directly for details of their returns policies if required.

