

TRAMPOLINE MANUAL

TRAMPOLINE



Trampoline Parts List

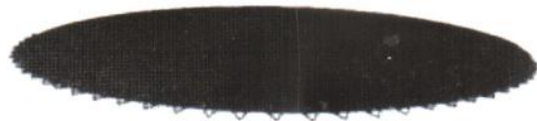
ITEM	6 FT 3 Legs	7 FT 3 Legs	8 FT 3 Legs	10 FT 3/4 Legs	12 FT 4/6 Legs	13 FT 4/6 Legs	14 FT 4 Legs	14FT 5/6 Legs	15 FT 5/6 Legs	16FT 6 Legs
A	1	1	1	1	1	1	1	1	1	1
B	1	1	1	1	1	1	1	1	1	1
C	6	6	6	6 8	8 12	8 12	8	10 12	10 12	12
E	36	42	48	60 64	72	80 84	88 96	90 96	100 108	108
F				6 8	8 12	8 12	8	10 12	10 12	12
G	3	3	3	3 4	4 6	4 6	4	5 6	5 6	6
H	M6-6	M6-6	M6-12	M6-18 M6-24	M6-24 M6-36	M6-24 M6-36	M6-24	M6-30 M6-36	M6-30 M6-36	M6-36
I	1	1	1	1	1	1	1	1	1	1
DIM	Φ 183	Φ 214	Φ 244	Φ 305	Φ 366	Φ 396	Φ 427	Φ 427	Φ 458	Φ 487

TRAMPOLINE PARTS LIST

<u>PARTS</u>	<u>ITEM</u>
Frame Cover	A
Jumping Mat	B
Top Rail	C
Springs	E
Leg Extension	F
W-Shaped Leg	G
Screw	H
Tool (Optional)	I



A Frame Cover



B Jumping Mat



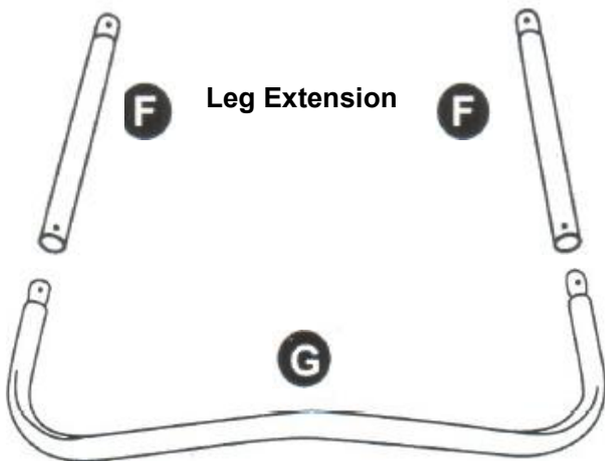
C Top Rail



E Spring



H Screw



G W-Shaped Leg



I Tools

TRAMPOLINE FRAME ASSEMBLY

Refer to PARTS LIST for identification of parts.

WARNING: 2 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 picture).



2. Begin by attaching two leg extensions to assemble one "W" shape leg with rail screws.



3. To assemble top rail, attach all the top rails using the top rail screws to fasten them together.

4. Continue until you form a large circle.

5. Attach the "W" leg assembly to the top frame. Attach the leg assemblies Making all secured

Joining the last link may require two Ormore adults in good physical condition. With a second person holding the opposite end, bring both sides of the circle firmly together and make them secured.



6. Attach the "W" leg to the top frame

7. Now the frame assembly is complete. And secure with rail screws.

TRAMPOLINE MAT & COVER ASSEMBLY

DANGER: 2 adults may be required to complete placement of all springs as illustrated in STEP 13. Springs will create high levels of tension when assembled. Please use extreme caution not to pinch your fingers.



- 8.** With stitching portion facing down, lay jumping mat inside frame and attach a spring into one of the triangle rings on the mat. Then attach spring with ring to frame.
WARNING: Trampoline is under heavy tension. more effort may be required to attach springs to frame. Be careful not to pinch fingers or slip.
 Serious injury may occur!

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



- 10.** Use 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 averagely distributed

- 12.** Attach remaining springs until all springs are placed on frame securedly.



- 13.** Lay frame cover on outer edge so springs are covered, just like a shower cap.

- 14.** Tie all black straps to top rail of Frame. Do not tie to springs.

- 15.** That's it! Your trampoline is complete!

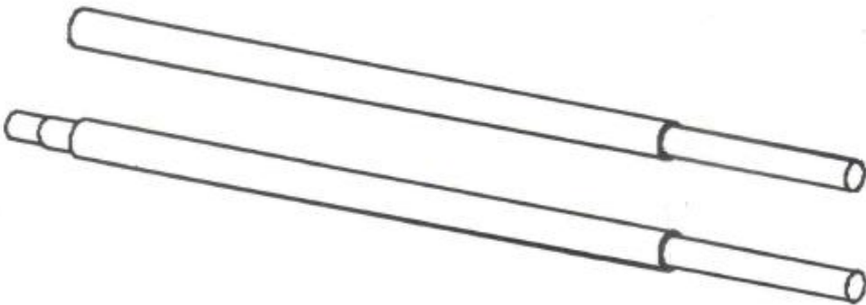
To disassemble repeat steps 1-15 in reverse.

SAFETY ENCLOSURE ASSEMBLY.
ENCLOSURE PARTS LIST

PARTS LIST

PARTS	5' 3w	6' 3w	7' 3w	8' 3w	10' 3/4w	12' 4/6w	13' 4/6w	14' 4/6/5w	15' 5/6w	16' 6w	ITEM
Upper Pole	6	6	6	6	6/8	8/6	8/6	8/6/10	10/1 2	12	A
Lower Pole	6	6	6	6	6/8	8/6	8/6	8/6/10	10/1 2	12	B
Pole Cap	6	6	6	6	6/8	8/6	8/6	8/6/10	10/1 2	12	C
Fork Screw	12	12	12	12	12/1 6	16/1 2	16/1 2	16/12/2 0	20/2 4	24	D
Cord	1	1	1	1	1	1	1	1	1	1	1
Wrench	1	1	1	1	1	1	1	1	1	1	J
Safety Enclosure Net	1	1	1	1	1	1	1	1	1	1	L

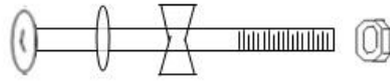
#A UPPER FRAME TUBE WITH FOAM



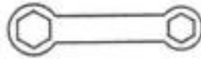
#B LOWER FRAME TUBE WITH FOAM



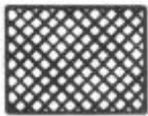
#C TUBE CAP



#D Fork Screw and Nut



#J WRENCH (INCLUDED)



#L ENCLOSURE NET

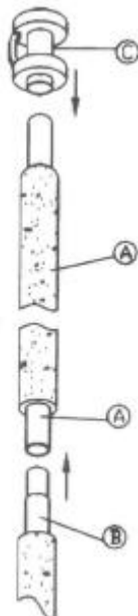


CORD

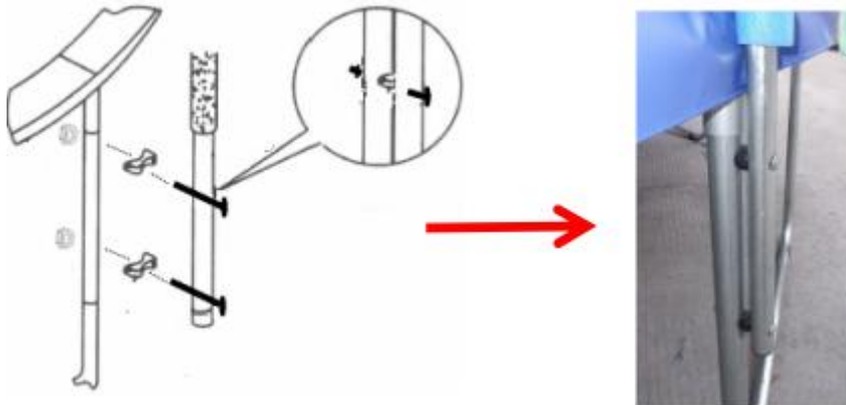
ASSEMBLY

STEP 1 Attach (REF C) TUBE CAP to (REF A) UPPER FRAME TUBE. Do this for all 6 sets of tubes.

STEP 2 Now, Attach (REF A) UPPER FRAME TUBE to (REF B) LOWER FRAME TUBE as shown, do this for all 6 sets of tubes.



STEP 3 Attach the tube sets to the leg up right of the trampoline as shown. Be sure to have someone help you hold the tube frame steady when you do this. First attach (REF B) LOWER FRAME TUBE to the leg frame with (REF D) Fork-Screw, secure with Nut.



STEP 4 Now lay the (REF I) ENCLOSURE NET in the middle of the 6 pcs of (REF A) UPPER FRAME TUBE WITH FOAM. Attach the snap in buckles on the top of enclosure net to the (REF C) TUBE CAP as shown. Attach the top snap in buckles for all 6 sets of tube frame.

STEP 5 Tie end of the CORD to the trampoline mat ring first, pull the CORD through net edge and trampoline mat ring as shown. Pull the CORD over all the trampoline mat rings, then tie both ends of the CORD together.



STEP 6 Important warning! You should now go back and stretch all attached buckles tight, so the enclosure net strands taught. Otherwise, the enclosure net will not function properly.

