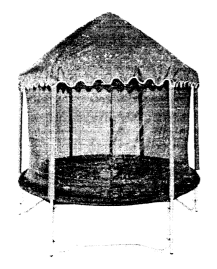
TRAMPOLINE NEW TENT



Manual depicts typical installation - your model may differ from illustrations



Thank you for purchasing our product

IN CASE OF MISSING OR BROKEN PARTS, PLEASE CONTACT PLACE OF PURCHASE FOR ASSISTANCE.

PARTS LIST

1. PACKAGE CONTENTS

Please select your trampoline Tent

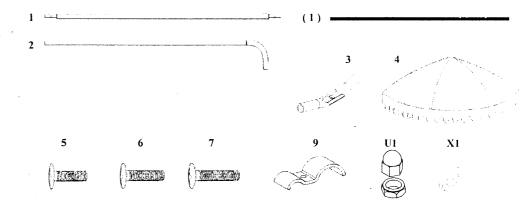
A Model: PlayRoofForRound Trampoline with safety net 13'~15'and Octagon Trampoline with safety 12'x13'~14'x15'

SEQ.	DESCRIPTION	For 4 leg trampoline	For 5 leg trampoline
1	Tube #1	8	10
2	Tube #2	8	10
3	Connector	4	5
4	New Tent	1	1
6	Screw M6x25mm	9	10
7	Screw M6x30mm	I	1
9	Metal plate	16	20
UI	Safety Nut	9	11
XI	Nylon Washer	9	11

B Model: PlayRoofForRound Trampoline with safety net 6'~12' and Octagon Trampoline with safety7'x8'~11'x12'

SEQ.	DESCRIPTION	For 3 leg	For 4 leg
		trampoline	trampoline
(1)	Pole	12	16
3	Connector	3	4
(4)	New Tent	1	1
5	ScrewM6x20mm	1	1
6	ScrewM6x25mm	1	ł
UI	Safety Nut	i	1
Xi	Nylon Washer	1	1

2. DIAGRAMS OF PARTS



USER'S MANUAL FOR TRAMPOLINE NEW TENT

READ THIS MANUAL AND ALL MATERIALS PROVIDED WITH YOUR TRAMPOLINE THOROUGHLY BEFORE ASSEMBLING OR ALLOWING ANY PERSON TO USE THIS TRAMPOLINE NEW TENT.PLEASE RETAIN THIS MANUAL FOR FUTURE REFERENCE.



To reduce the chance of death or serious injury, read the user's manual before you assemble or use the tent-Adult Supervision: *Adult assembly required.

*Adult supervision required for children using tent.

- Protect Children: *Prevent falls and strangulation---Exit through the door only, and use caution.
 - *Assist young children in and out of tent.
 - *No jumping inside or climbing on top of tent.
 - *High temperatures can harm small children. On hot days keep window
 - open to reduce heat build-up in tent.
 - *Frame pads must be in place prior to tent assembly

Reduce the Chance of Fire, Burns, and Electrocution:

*No fires, flame ignition sources, such as matches, light, candles, heaters, lanterns, or barbecues in, under, or near tent. *No plug-in electrical devices. Do not use household electrical appliances inside the tent.

*Trampoline mat is not flame retardant.

Protect the Tent and Trampoline:

- *No sharp or glass objects inside tent.
- *No pets with claws inside tent.
- *In high or gusting winds, take down tent and stake trampoline line to the ground.

Keep all flame and heat sources away from this fabric.

This tent fabric is not fire proof, the fabric will burn if left in continuous contact with any flame. The application of any foreign substance to the tent may render the flame resistant properties ineffective.

HOW TO ASSEMBLE THE TRAMPOLINE NEW TENT

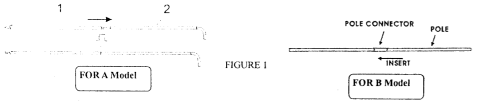
Read all assembly steps carefully before beginning to assemble the tent.Refer to drawings for clarification, it is recommended that two or threeadults assemble this tent together.

It is recommended that wearing the gloves while you assemble the tent. The trampoline can be regarded as a "table" to keep the tent off the ground and offer a frame of reference.

STEP 1:

FOR A Model:Connect Tube #1 and #2 together as shown in FIGURE1 ensuring the locking mechanism clicks into place.(See figure 1)

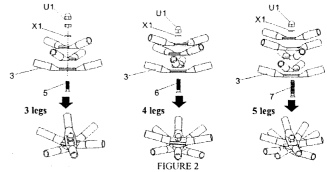
FOR B Model: Assemble the two fiberglass poles by joining the sections together. The inside elastic cord can be seen in the poles which holds them rigidly together. (See figure 1)



BE CAREFUL OF THE POLE ENDS AND CONNECTOR WHEN YOU ASSEMBLE THE POLES AS THERE IS POTENTIAL HAZARD TO CLAMP YOU HANDS.

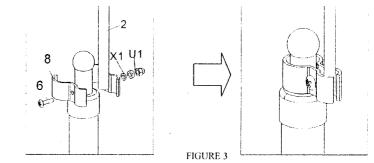
After assembling, they should be placed on the ground and you should have 6 or 8 or 10 or 12 assembled poles with the same length.

STEP2(FORA and B Model): UseScrew(5/6/7) Nylon Washer (X1) and Safety Nut(U1) connecttheConnector(3).



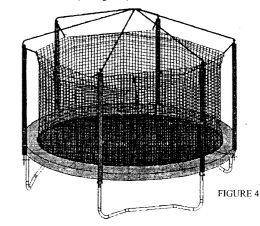
STEP 3:

FOR A Model: Connect tube #2 to top cupusing screw(6),nylon washers(X1) and nut (U1).(See figure 3)



STEP 4:

FOR A Model: Put tube into the connector. (See figure 4)



FOR R Model: Now place the tent's reverse side on the Trampoline and determine which direction you want the door to face. The screened door is 'L' shaped with zippers on the inside and outside, this will be your tent access point. Please make sure that there are 6 or 8 or 10 sleeves which divide the whole tent into 6 or 8 or 10 parts of the same area and the sleeves are up against the top frame. Put the CONNECTOR in the center of Tent. Using the band fix it. (see figure 5) Now slide one assembled pole into the sleeve of the tent, do not force the pole(s) through the sleeve(s), you have to gather tent fabric together to ease the pole through the sleeve. Repeat with the other poles into the other sleeves

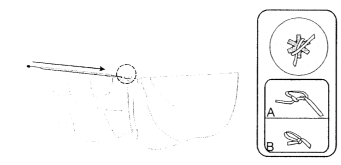


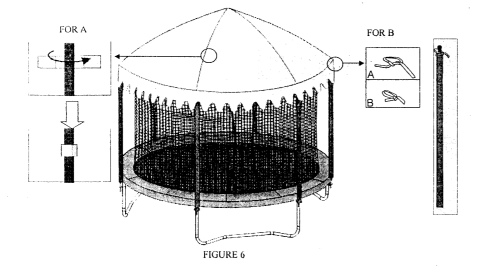
FIGURE5

STEP 5:

FOR A AND B Model: Overturn the tent to the right side, then cover the trampoline with safety net from top to bottom. Using the band fix on the each safety net pole. Please see the figure 6.

It is recommended that three or four adults assemble this step together.

Please note, don't use ladder in the trampolineor lean against the enclosure pole and net.



HOW TO DISASSEMBLE AND STORE THE TRAMPOLINE NEW TENT

Prolonged exposure to the sun and elements (especially UV rays) will shorten the life of the tent fabric. For longer tent life, use a trampoline cover to protect it and the trampoline from exposure during short periods of non-use. Remove the tent from the trampoline during bad weather or during long periods of non-use. Once removed, it should be stored in a clean dry place. (We recommend that you retain the tent box to store your tent during long periods of non-use).

To remove the tent from the trampoline

Make sure the tent is dry before removing and storing. Reverse the order of the basic assembly process. Store the tent in a safe, dry location. Once the tent is stored, remove all items from the trampoline mat. Make sure the mat is clean and that it has no tears or holes.

TRAMPOLINE NEW TENTSAFETY INFORMATION

Need for TRAMPOLINE NEW TENT Safety

A TRAMPOLINE NEW TENT is a recreational product. It is designed to be installed on the frame of a standard octagon or round trampoline 6, 7,8, 9, 10, 11,12, 13, 14 or 15 feet in diameter (depending on the model of the tent purchased). The following information identifies important safety precautions. Some of these precautions apply to all kinds of tents and some are unique to this TRAMPOLINE NEW TENT. The list is not all-inclusive.

Assemble the Tent Safely

Detailed step-by-step instructions in this instruction manual describe how to assemble the tent. Adults, not children. must assemble the tent, wear work gloves to protect your hands from pinch points during assembly. When you assemble the tent, the shock-corded fiberglass poles will be under some tension to keep the proper form of the tent. Keep children away from the TRAMPOLINE NEW TENT while it is being assembled, and do not allow them to play with tent parts during assembly.

To prevent pinches and cuts during tent use, the frame pad must be installed on the trampoline. The frame pad must be installed prior to erecting the tent. The frame pad reduces the chance of injury from accidental contact with the springs and frame.

Use the Tent Safely

Adult supervision of children using the tent is recommended at all times.

.Adults must pay attention to :

- *The articles that children bring into the tent
- *Children's activities inside the tent
- *Conditions inside the tent when children are using it
- *The way children get into and out of the tent

Additional details of safe tent use are described below:

Keep all fires and flames (including grills and barbecues) away from the tent, no fires or other ignition sources should be permitted in, under or near the tent. Examples of these include cigarettes, lighters, matches, and lighted candles. In addition lanterns (propane, butane, kerosene, gasoline), catalytic heaters, canned-heating units, and similar heating or lighting units should not be used.

Carbon monoxide poisoning hazard associated with tents:

Just as with normal tents, using heaters, grills and other such products inside the TRAMPOLINE NEW TENT pose a risk of carbon monoxide poisoning. Carbon monoxide is odorless and colorless. It is produced as oxygen levels drop during combustion from a fire or other heat sources in an area that has insufficient ventilation. The carbon monoxide becomes trapped inside a closed tent.