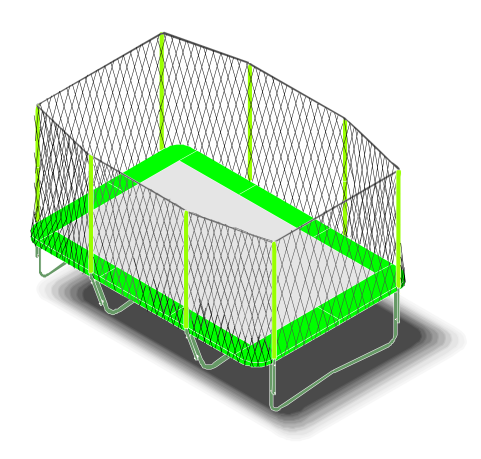
# Rectangular Trampoline Enclosure User's Manual



## **WARNING**

Read these materials prior to assembling and using this trampoline and Trampoline Enclosure

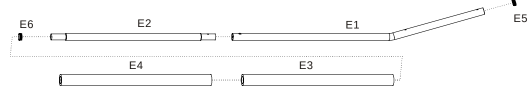
- 10ft(304cm) X 15ft(457cm) Enclosure
- 10ft(304cm) X 17ft(512cm) Enclosure

TATR-1015, TATR-1017 Enclosure System

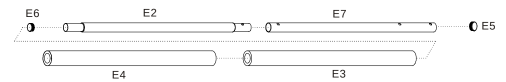
<u>Item</u>	Descriptions		Q'ty
E1	Enclosure Pole (Lower, Middle)	4	
E2	Enclosure Pole (Upper)	8	
E3	Foam Sleeve (Short)	8	
E4	Foam Sleeve (Long)	8	
E5	42mm Plastic Plug	8	
E6	38mm Plastic Plug	8	
E7	Enclosure Pole (Lower, End)	4	
E8	M8 Socket Button Head Screw		

Build all pole assemblies as shown. (Pole sleeve and foam will-fit up inside ball end cap.)

Enclosure poles located at the middle of trampoline assembly

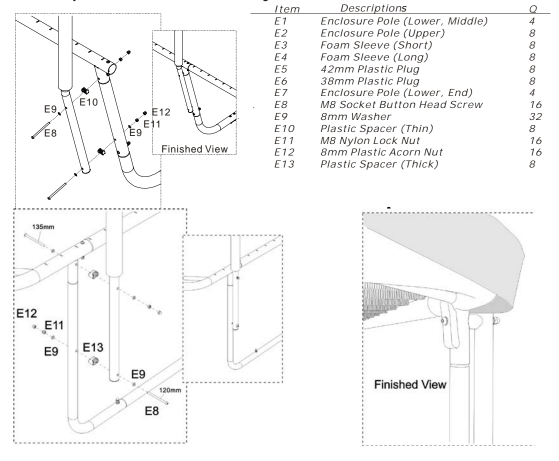


Enclosure poles located at the end of trampoline assembly



Carry gathered mesh/poles to chosen entrance site on trampoline. Assign at least one person to hold mesh/poles. Bring entrance pole togathered to one led and hold in place.

Using the tools and hardware provided, connect a pole to the outside of each trampoline leg. Snugly tighten bolts and Nylon lock nuts with wrenches. Hand-tighten acorn nuts.



## 10X15ft / 10X17ft SAFETY ENCLOSURE ASSEMBLY

- Refer to PART LIST for identification of parts
- Warning: 2 adults in good physical condition are required for the following assembly. Wear proper and
  maintain balance to prevent a fall. Failure to follow all instructions and warnings exactly may result in serious
  injury.



Step1
Put Foam Sleeve (short) (E3) to Enclosure Pole (Lower) E1 and Enclosure Pole (Lower) E7.
Put Foam Sleeve (Long) (E3) to Enclosure Pole (Upper) E2.



Step2
Using the Enclosure Pole (Upper) (E2) joint to
Enclosure Pole (Lower) (E1 and E7)



Step3
Put the Enclosure net to the trampoline



Step4 Inserting the Enclosure Pole to Enclosure sleeve.



Step5
Repeat Step 4, insure all Enclosure pole inserting to Enclosure sleeve.



Step6
Using the Screw set (E8/E9/E10/E11/E12/E13) Lock the Enclosure pole to Trampoline leg.



Step7
Repeat Step6, Lock the Enclosure pole to Trampoline legs one by one.



Step8
Repeat Step6, Lock the Enclosure pole to Trampoline legs one by one.



Step9
Repeat Step6, Lock all of 8pcs Enclosure pole to Trampoline legs.



Step10
Finish installing net, Working around trampoline and enclosure, work net down on poles, after net is stretched over poles and bottom of net is resting on pads, attach the hook to D-Ring at the button of the pad.



# - Warning -

- 1. Do not attempt or allow somersaults on the trampoline. Landing on the head or neck can cause serious injury, paralysis, or death even when landing in the middle of the bed.
- 2. Do not allow more than one person inside the trampoline enclosure. Use by more than one person at the same time can result in serious injuries.
- 3. Use trampoline enclosure only with mature, knowledge supervision.
- 4. Inspect the trampoline enclosure before each use. Make sure the barrier and enclosure support (frame) padding are correctly positioned. Replace any worn, defective or missing parts.
- 5. Do not attempt to jump over the barrier.
- 6. Do not attempt to crawl under the barrier.
- 7. Do not intentionally rebound off barrier.
- 8. Do not hang from, kick, cut or climb on the barrier.
- 9. Wear clothing free of drawstrings, hooks, loops or anything that could get caught in the barrier.
- 10. Do not attach anything to the barrier that is not a manufacturer-approved accessory or part of the enclosure system.
- 11. Enter and exit the enclosure only at the enclosure door or barrier opening designated for that purpose.
- 12. Read all instructions before using the trampoline enclosure, warnings and instructions for the care, maintenance and use of this trampoline enclosure are included to promote safe, enjoyable use this equipment.
- 13. We strongly suggest you anchor your trampoline and enclosure system firmly to the ground by the top rail of the trampoline if you live in an area with the potential of high winds or gusts of wind. Your trampoline and enclosure could be carried off with a strong wind and cause damage to the unit itself of cause other property damage, even large trampolines are subject to wind damage.

### **CARE AND MAINTENANCE**

This trampoline was designed and manufactured with quality materials and craftsmanship. If proper care and maintenance is provided, it will provide all jumpers with years of exercise, fun, and enjoyment as well as reduce the risk of injury. please follow the guidelines listed below:

This trampoline is designed to withhold a certain amount of weight and use. Please make sure that only one person at any one time uses the trampoline. Also, the person should weigh less than 102kgs. Jumpers should either wear socks, gymnastics shoes, or be barefoot when using the trampoline. Please be aware that street shoes or tennis shoes should NOT be worn while using the trampoline. In order to prevent the trampoline mat from getting cut or damaged please do not allow any pets onto the mat. Also, jumpers should remove all sharp objects from their person prior to using the trampoline. Any type of sharp or pointed objects should be kept off the trampoline mat at all times.

Always inspect the trampoline before each use for worn, abused or missing parts. A number of

conditions could arise that may increase your chances of getting injured. Please be aware of:

- Punctures, holes, or tears in the trampoline mat
- Sagging trampoline mat
- Loose stitching or any kind of deterioration of the mat
- Bent or broken frame parts, such as the legs
- Broken, missing, or damaged springs
- Damaged, missing, or insecurely attached frame pad
- Protrusions of any types (especially sharp types) on the frame, springs, or mat

IF YOU FIND ANY OF THE PREVIOUS CONDITIONS, OR ANYTHING ELSE THAT YOU FEEL COULD CAUSE HARM TO ANY USER, THE TRAMPOLINE SHOULD BE DISASSEMBLED OR SECURED FROM USE UNTIL THE CONDITION(S) HAS BEEN RESOLVED.

#### WINDY CONDITIONS

In severe wind situations, the trampoline can be blown about. If you expect windy weather conditions, the trampoline should be moved to a sheltered area or disassembled. Another option is to tie the round, outside portion (top frame) of the trampoline to the ground using ropes and stakes. To ensure security, at least three (3) tie downs should be used. Do not just secure the legs of the trampoline to the ground because they can pull out the frame sockets.

## **MOVING THE TRAMPOLINE**

If you need to move the trampoline, two people should be used. All connector points should be wrapped secured with weather resistant tape, such as duct tape. This will keep the frame intact during the move and prevent the connector points from dislocating and separating. When moving, lift the trampoline slightly of the ground and keep it horizontal to the ground. For any type of other move, you should disassemble the trampoline.