

HOW TO ASSEMBLE THE TRAMPOLINE TENT

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

No tools are required for the tent assembly nor any screws or nuts. It is recommended that gloves are worn whilst 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:

Assemble the three fiberglass poles by joining the sections together with existing connectors attached to the poles. The inside elastic cord can be seen in the poles which holds them rigidly together. (See figure 1)

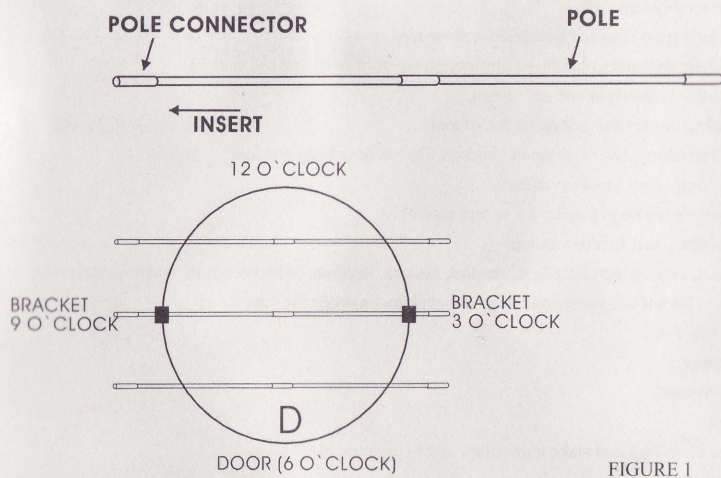


FIGURE 1

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

After assembling they should be placed on the ground and you should have 3 assembled poles be of the same length.

STEP 2:

Now place the tent on the Trampoline and determine which direction you want the door to face. The screened door is 'D' shaped with zippers on the inside and outside, this will be your tent access point. Please make sure that there are 3 sleeves which divide the whole tent into 4 parts of the same area and the sleeves are up against the top frame (that is the curved parts of tent is up against the mat) (see figure 2)

Now slide one assembled pole into the sideward 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 two poles into the other two sleeves

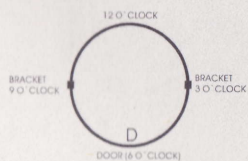


FIGURE 2

STEP 3:

Please check the tube size of the vertical leg first.

If the trampoline leg(s) tube with 48, please see the figure 3.

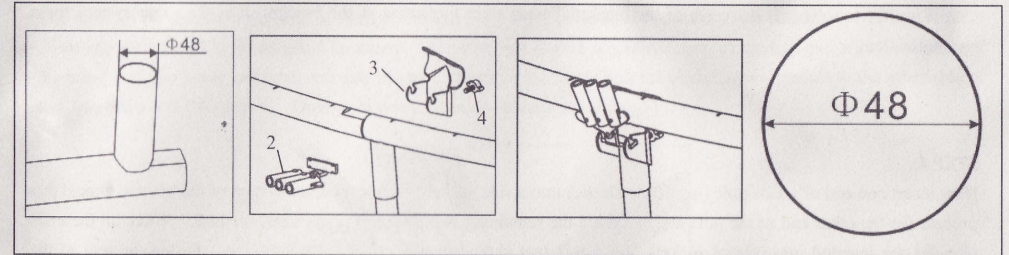


FIGURE 3

Now begin to assemble the PATENT bracket parts of tent unit (Locate two opposite trampoline legs on the frame.)

Place the bracket onto the trampoline frame, there is a bulge for the bracket that connects it to the frame, screws and nuts are not required to fasten it. Make sure that you install it from inside of the trampoline rail and against the trampoline leg(s) then place the connector system with fiberglass sockets into the notch of the bracket. Fasten tight the screw at the bracket. It is the same system for a trampoline tent.

If the trampoline leg(s) tube with 42, please see the figure 4.

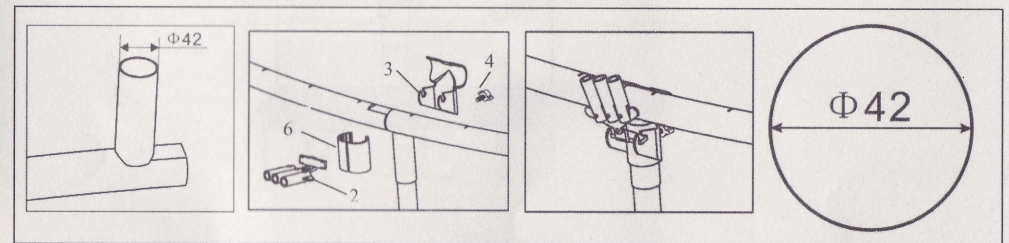


FIGURE 4

Now begin to assemble the PATENT bracket parts of tent unit (Locate two opposite trampoline legs on the frame.)

Place the bracket onto the trampoline frame, there is a bulge for the bracket that connects it to the frame, screws and nuts are not required to fasten it. Make sure that you install it from inside of the trampoline rail and against the trampoline leg(s) and use **Φ 42 RINGENT TUBE** to adjust the tube size. Check the bracket can lock the frame tight, and then place the connector system with fiberglass sockets into the notch of the bracket. Fasten tight the screw at the bracket. It is the same system for a trampoline tent

If the trampoline leg(s) tube with 38, please see the figure 5

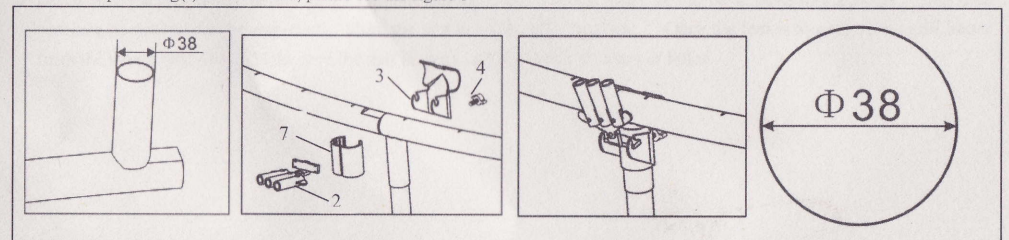


FIGURE 5

Now begin to assemble the PATENT bracket parts of tent unit (Locate two opposite trampoline legs on the frame.) Place the bracket onto the trampoline frame, there is a bulge for the bracket that connects it to the frame, screws and nuts are not required to fasten it. Make sure that you install it from inside of the trampoline rail and against the trampoline leg(s) and use $\Phi 38$ RINGENT TUBE to adjust the tube size. Check the bracket can lock the frame tight, and then place the connector system with fiberglass sockets into the notch of the bracket. Fasten tight the screw at the bracket. It is the same system for a trampoline tent

STEP 4:

Now insert one end of a side pole (inside the sleeve) into a side socket of one connector system of the bracket, repeat this process for the other end of the pole and assemble the remaining two poles using the same method. When all the ends of poles are inserted into related sockets, the whole tent should evenly cover the trampoline. Fasten the tent to the frame rail using band sewn with the edge of tent and cover the bracket system using a special overskirt sewn on the skirt of tent and tie it using band. (see figure 6)

Now the tent is ready to use.

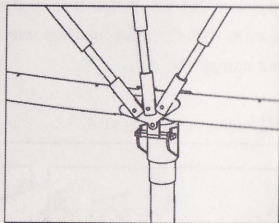


FIGURE 6

HOW TO DISASSEMBLE AND STORE THE TRAMPOLINE TENT

To store the tent on the side of trampoline

The tent can be stored on the side of trampoline frame for short periods of non-use. This is done by folding the tent down and gathering it in its attached tie straps. You need not unfold any frame parts of the tent and only need uncover the band from the frame rail from one side of tent. Remove the band from the overskirt and push it to the other side of tent, the poles will fold down. Then store it in a clean dry place. (see figure 7)

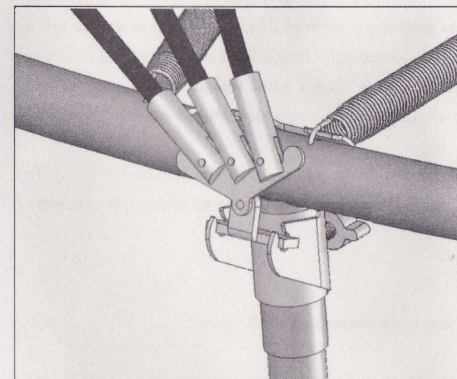


FIGURE 7

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. The tent brackets do not have to be removed. 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.