



Portable Tiki Bar Assembly Instructions

Parts List

- | | |
|------------------------------|--------------------------------|
| 1. Left Upper Side Assembly | 9. Roof Uprights - 34" (2) |
| 2. Right Upper Side Assembly | 10. PVC Bamboo Uprights (2) |
| 3. Lower Side Assembly (2) | 11. Roof Support Assembly (2)d |
| 4. Base Rails - 44" (4) | 12. Roof Rail Assembly (3) |
| 5. Foot Rest Assembly | 13. Hinged Roo |
| 6. Skirt | 14. Bungee Cords (4) |
| 7. Bar Top | |
| 8. Storage Shelf | |

Optional Parts

1. Lower Storage Shelf
2. Wheels (5)
3. Lights
4. Misting Pump
5. Bag Set w/Shoulder Straps
6. Plywood Bottom for Pipe Bag
7. Screws for Footrest (2)

General

1. All references to left or right are from facing the front of the bar (the side with the foot rest)
2. No tools are required, but when inserting pipe or assemblies into fittings insure they are fully seated. A mar-free rubber mallet is helpful in assembly and disassembly when trying to remove pipes from fittings.
3. The roofing material, bamboo, and skirt are all natural products. They should provide years of reliable service, but they are subject to natural deterioration from handling and the effects of the sun, wind, rain and humidity. Some discoloration may occur. Wood bar tops and shelves should not be left outdoors where water will be allowed to sit for any length of time. It will eventually seep under the molding and discolor the wood. An occasional coat of wood paste finishing wax is recommended.

Step 1 - Base Assembly

1. Initial set-up only - Insert one of the upper side assemblies into one of the lower side assemblies. Refer to the diagram for the proper orientation. The shorter top portion of the upper side assembly is the front of the bar and should be orientated with the footrest extension on the lower side assembly. Repeat for the other side. These pieces do not need to be removed after the initial assembly.

2. Lay one of the side assemblies on the ground with the female ends of the fittings facing up. Insert the four Base Rails into each of the 4 fittings. Take the other side assembly and insert the rails into the matching female fittings.

3a. Tiki Bars without wheels. Turn the partially assembled bar upright on the ground. Insert the Foot Rest Assembly onto the footrest extensions of the base.

3b. Tiki Bars with wheels. Turn the partially assembled bar on the ground so that the footrest extensions face up. Insert the Foot Rest Assembly into the footrest extensions of the base. Tighten screws to lock in place. Only light pressure is needed. Insert 2 wheels into the fittings in the Foot Rest Assembly, 2 wheels into the fittings in the side assemblies, and one wheel into the T fitting in the middle of the footrest. Turn the base assembly upright. The wheels have locks that can be used to keep the bar stationary. The wheels do not need to be removed after the initial assembly.

4. If the optional lower shelf has been ordered, insert one shelf so that it lies on the lower rails of the side assembly. Insert the other shelf so that it lies on the middle long rails. If only one shelf has been ordered, it may be placed in either location to fit you needs. The molding edge should face the rear of the bar.

Step 2 – Skirt

1. Place the skirt in front of the bar behind the footrest, aligning the cutouts with the footrest extensions. Wrap the remaining material around the sides.

2. Wrap the Velcro straps around the PVC pipe. Refer to the picture to the right.



Step 3 - Bar Top

1. Place the bar top over the assembled base with the flush trim edge to the back of the bar. The precut holes in the bar top will fit into the 2 fittings in the base. Some minor adjustment may be necessary by simply tapping the base in or out to align the fitting with the holes in the bar top.

Step 4 - Top Assembly

1. Slide the PVC Bamboo over the Roof Uprights.
2. Insert the power cord through the Roof Upright. If the misting system option has been ordered, also insert the tubing through the Roof Upright.
3. Insert the Roof Uprights into the Roof Support Assemblies.
4. Insert the power cord and misting tubing through the holes in the bottoms of the fittings protruding from the bar top. The power cord must be in the right fitting if the optional lights have been ordered.
5. Take this entire assembly and insert it into the fittings protruding from the bar top, making sure it is firmly seated into the fitting.
6. Insert the three Roof Rail Assemblies into both sides and the top of the Roof Support Assemblies. Make sure they are firmly seated onto the Roof Support Assemblies.

Step 5 – Roof

1. Unfold the unit and place it over the assembled roof structure.
2. Using the 4 mini bungee cords, secure the Bamboo Frame to the roof structure at both ends of each side where the bamboo crosses the Roof Rail. Drape the bungee over the inner bamboo rail, bringing it down to wrap under the Roof Rail and then up again, clipping it together over the outer part of the bamboo rail.

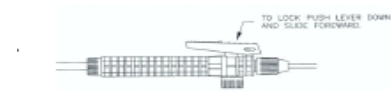
Misting System Option

1. Fill the pressurization pump about 3/4 full of **clean** water.

2. Route the tubing coming from each of the misters under the bar top and insert into both ends of the "T" fitting attached to the pressurization pump. Refer to the picture below for the easy to use Quick Connect / Disconnect fittings.



3. Pump to build up pressure, then squeeze the handle. For continuous mist, slide forward to lock.



4. The water will last for about 1 hour, based on the amount of pressure. You may have to re-pressurize the pump every 15 - 20 minutes, depending on the amount of mist you desire.

5. The misting heads may become blocked with impurities from your water. To clean, turn the misting head to unlock it from the base. Running it under clear water will usually clear up any blockages. The orifice is extremely small so do not try to force a needle or other object through it, just clean up any blockages from the rear of the misting head or blow through it to free the blockage.



6. Drain any water from the pressurization pump when done and allow to dry. Keeping water in the pump will cause it to form algae that will block the misters.

Disassembly

Disassemble in the reverse order. An important thing to remember is that the footrest must be removed before the 4 rails are removed from the base section.

Carry Bag Instructions

Large Bag – The large bag is for the roof. Unzip the bag completely and insert the hinged side of the roof into the bottom of the bag. You may need to trim a little off of the grass or bend it inside the bag to fit. Zip closed.

Medium Bag – The medium bag is for the bar top and shelves. Unzip the bag and insert the shelf (or shelves) into the inner pocket with the molding up, flat sides together. Insert the bar top and zip closed.

Small Bag – The small bag holds the reed skirt and all of the PVC parts. Careful packing is required to make sure everything fits. Insert the components as follows.

1. Roll up the reed skirt and wrap the double-sided Velcro around it. Insert the roll into the small pocket at the long zippered end.
2. Lay the wrapping straps in the larger pocket of the bag.
3. Insert the left side assembly so that the footrest extension is up towards the reed skirt and into the cutaway from the pocket. The fittings must face up. (See Figure 1)
4. Insert the packing nipples into 2 of the fittings of the side assembly.
5. Lay the 4 base rails, 3 roof rails and the footrest on top of the side assembly. The footrest middle support should face up towards the reed skirt. (See Figure 2)
6. Insert the other side assembly onto the packing nipples.
7. Insert the roof support assemblies within the side assembly. (See Figure 3)
8. Wrap the straps around the PVC pipe bundle, fasten and tighten. (See Figure 4)
9. Keep the roof uprights inside the PVC Bamboo and insert them along the reed skirt.
10. Insert the plywood base into the bottom of the bag. This will give it more rigidity and make it easier to carry.
11. Zip closed.

Figure 1



Figure 2



Figure 3



Figure 4



Fire Safety: Our Portable Tiki Bars are made with many natural products. As with most natural products, they are flammable and care should be taken as to their use in places where fire could be a problem. Fire Safety is an important issue and it is your responsibility to consult with the local Fire Marshall. Our optional Pre-Fire-Retarded Roofs are supplied with a California State Fire Marshall Approved Certificate of Application.