

ITC Sand Bar

The Concept:

The Sand Bar was an idea that came from our team's experience. We love our boat table on the pontoon and when we anchored at the sand bar, we wanted a place to gather around while enjoying the water. The idea took off from there. Using the Sand Bar leg with our boat table at the sand bar in inland lakes, in the waves of Lake Michigan, or in the surf at the gulf, lead us to bring it up on the beach, and to the campground, then to the backyard corn hole tournament.

Specs:

The Sand Bar is anodized aluminum construction with fiberglass handle and plastic for corrosion resistance. It comes in two sizes designed to work at standing height (47") or seated height (31"). The leg is the same 2.5" diameter Cypress leg that comes with our boat tables, with an added auger base and clip-on, floating handle all in a handy carry bag. It also comes with the Cypress table base if you want to add your own table top.

The Height:

The height of the leg was designed to allow it to be spun into the sand about 12-14" giving the standing option a final height of 35" – 33" – about the height of a kitchen counter, and the seated option can work with either a lawn chair or a beach chair. The generous heights allow you to decide what is best.

To install:

- Remove the handle from the clips and insert into the holes near the top.
- Turn the leg into the sand or dirt for about 9 full turns or until it is at the height you desire and it is stable – if it is wavy the leg may need an extra turn, but it will be stable – check it periodically and tight as needed.
- Align and press your table top firmly on the leg.
- Enjoy!

To remove:

- Remove the table top.
- Using the handle unscrew from the sand.
- Rinse the sand out and drain water from the incorporated drain holes.
- Dry and replace in carry bag.

What to Know:

The Sand Bar works great with the ITC boat tables and it is easy to move the table from the boat leg to the Sand Bar. It is sold with a Cypress table base in case you want to add your own table top, however screws are not included.

The handle will float if dropped in the water and it may show some use marks after rubbing on the aluminum. This will not affect the function of the handle.