

# WHICH LAGUN TABLE LEG SYSTEM SHOULD I PURCHASE?

## THINGS TO CONSIDER FOR YOUR INSTALLATION:

- **BRACKET INSTALLATION:**

- The bracket must be installed on a **solid vertical** surface. The Lagun Table Leg System is only as solid as the bracket installation.
- When attaching the bracket to a wall or flat surface, you will need to shim the bracket out at least 1" as where the arm and leg come together is 7/8" and you won't be able to swivel it.
- The bracket is 7" high. You must have at least 1" of the leg groove tightened onto the bracket for a stable system. Having more of the leg groove tightened to the bracket provides increased stability.
- Because the Lagun Table Leg System is not mounted to the floor, how far you choose to mount the bracket above the floor line will add to your overall table system height.

- **HANDLE SELECTION:** You must select if you want the handle on the leg (vertical part) on the left-hand or right-hand side of the leg. This decision is made when facing the Lagun Table Leg System and has nothing to do with which side of your RV or boat you are mounting the bracket. When making this choice, remember to factor in the location(s) of the leg and if vertical adjustments can be made without encountering items in your RV or boat, that could potentially break the handle.

## THERE ARE 3 SYSTEMS:

### PHOTO BELOW SHOW THE DIFFERENCES OF THE 3 LEGS

- **STANDARD SYSTEM**

- **Works on most applications.**
- From the bottom of the leg to the top of the table mounting plate (not including your tabletop) is 23 1/2". This figure does not change, but the entire system can adjust up and down.
- As noted above, where you choose to install the bracket will provide additional overall height. For example, if you mount the bracket 9" above the floor, your overall height is now 32 1/2". Due to the leg adjustment on the bracket, you can also adjust the leg up 6" or down 6".

- **LONGER LEG LAGUN TABLE LEG SYSTEM**

- **Gives you more height.** The leg is 8" longer than the standard system.
- From the bottom of the leg to the top of the table mounting plate (not including your tabletop) is 31 1/2". This figure does not change, but the entire system can adjust up and down.
- As noted above, where you choose to install the bracket will provide additional overall height. For example, if you mount the bracket 9" above the floor, your overall height is now 40 1/2". Due to the leg adjustment on the bracket, you can also adjust the leg up 6" or down 6".

- **DOUBLE-HANDLED LAGUN TABLE LEG SYSTEM**

- **Gives you more adjustment.** There is a longer groove on the back of the standard leg.
- The longer groove provides more downward adjustment. For example, when using the system inside your RV, you tighten the leg to the bracket with the bottom handle. If you mount an additional bracket to the exterior of your RV and use the table system like a cocktail table, you will tighten the leg to the bracket using the upper handle.
- From the bottom of the leg to the top of the table mounting plate (not including your tabletop) is 23 1/2". This figure does not change, but the entire system can adjust up and down.
- As noted above, where you choose to install the bracket will provide additional overall height. For example, if you mount the bracket 9" above the floor, your overall height is now 32 1/2". Due to the leg adjustment on the bracket, you can also adjust the leg up 6" or down 11 1/2".



**THIS PHOTO IS OF THE BACK SIDE OF THE LEGS SHOWING THE GROOVE.**  
(THEREFORE, THE LEG HANDLE POSITION WHEN FACING THE TABLE OF THESE 3 LEGS IS RIGHT SIDE OF THE LEG.)

- LEFT LEG IN PHOTO: Standard Leg, Groove length 11 ½"
- MIDDLE LEG IN PHOTO: Longer Leg, Groove length 11 ½"
- RIGHT LEG IN PHOTO: Double-Handle Leg, Groove length 17 ½"