Sofa and Dinette Installation Helps

*For Theater Seating mounting see "Lambright Theater Seating Mounting"

(Floor Mounting Bolts are not Included due to variations in floor thickness and construction)

*IMPORTANT: when mounting furniture in a slideout, be sure no screws are protruding thru the bottom of slideout BEFORE bringing your slide back in.

*All mounting kits/parts listed below may be viewed and purchased on our website. Go to the "**Parts**" tab on our homepage and click on "**Install and Misc. Parts**" L-brackets, screws and washers may also be purchased at your local hardware store

Disassembling your sofa to carry into RV

Some disassembly will be required to get your new sofa into your RV.

Jacknife Sofa

Step #1 - When preparing a Jacknife sofa for entry into your RV you will want to first remove the drawer and/or front kickboard if present.

Step #2 - Make into bed position (Lift up and pull out on the front of sofa and lay flat)

Step #3 - Pick up and turn sofa sideways with front of sofa facing down for carry in (This will keep sofa from going back into sitting position when carrying into coach) ***One or both arms may be removed if needed (just unbolt or unscrew)**

Sleeper Sofa

Step #1 - Remove seat cushions, mattress and back cushion/frame. Lambright backs remove by detaching clips on each side of back cushion. Villa backs must be unscrewed/unbolted from main sofa frame.

Step #2 - Tie a soft rope around kickboard and sleeper mechanism to insure bed mechanism doesn't try to open when you carry into RV. When carrying into a Diesel Pusher Motorhome recline passenger chair and move back as far as possible ***One or both arms may be removed if needed (just unbolt or unscrew)**

Trifold Sofa

Step #1 - Remove back cushions and extend bed platform

Step #2 - Unbolt bed section from main sofa, fold back down flat and carry sections into RV. ***One or both arms may be removed if needed (just unbolt or unscrew)**

Villa Sofa Installation – Jacknifes, Sofa Sleepers and Trifolds

All Villa Sofas come standard with steel plates welded to the legs with assorted holes for mounting. Multiple options for mounting sofa to your floor are shown below.

Option #1 – Mount using wood screws or lag bolts and washers

Make sure your wood screw or lag bolt is no longer than 1.5". We recommend using 1 bolt or screw in front and back of each leg plate (4 total – 1 in each corner)

*When mounting a Jacknife sofa, it is beneficial to mount 2 extra screws in back (6 total) as Jacknifes cantilever out when made into a bed. When someone sits on front edge of bed this puts extra load on back screws. If your floor is not substantial to hold screws tightly you may need to mount with Elevator bolts.

Option # 2 – Mount using metal self-tapping screws and washers

Certain RV's have metal plates under the wood sub floor. If you try to screw into floor and the wood screw or lag bolt won't go into floor very deep you'll need to use selftapping metal screws. Sometimes the floor is metal in one spot and wood in another, and you'll have to use both wood screws and Metal self-tappers.

Option #3 – Mount using elevator bolts in slideout

If your slideout floor is thin wood/luan with nothing substantial for the screw to bite into you might need to use elevator bolts. Elevator bolts are mounted up thru the bottom of the slideout floor. You will only use 2 (1 per side in rear) *This option might be required on short depth raised slides where a good portion of the sofa will hang out over the slideout. Also helpful on jackknifes which put extra pressure on rear of sofa when made into a bed and weight is applied to front edge of bed

*When mounting with elevator bolts thru metal mounting plate, you will only be using the back mounting holes closest to outside wall of slideout

Make sure your slide out is extended all the way out, and measure distance from wall where you intend to drill so that you won't hit side wall or interior compartment of your RV when drilling thru your floor- Measure twice drill once

Step #1 - Using a 3/8" drill bit, drill hole all the way thru slideout floor

Step #2 -Apply silicone around the hole on underside of slide to seal out any moisture.

Step #3 - Insert elevator bolt up thru the bottom of slideout thru hole in sofa mounting plate or clamp then attach washer, lock washer and nut on top.Then tighten enough to draw head of elevator bolt flush with fiberglass.

*Be sure to have someone watch underside of slide as you tighten nuts, so you don't over tighten and damage bottom side of slide. Tighten just enough so that the head is flush with bottom of slideout

Lambright Sofa Sleepers (except Venture model)

Comes standard with steel plates welded to the legs with holes for mounting. *There are multiple options for mounting to your floor shown below

Option #1 – Mount using wood screws or lag bolts and washers

Make sure your wood screw or lag bolt is no longer than 1.5". We recommend mounting 1 lag bolt or screw in front and back of each leg plate. 4 total – (1 in each corner)

Option # 2 – Mount using metal self-tapping screws and washers

Certain RV's have metal plates under the wood sub floor. If you try to screw into floor and the wood screw or lag bolt won't go into floor very deep you'll need to use selftapping metal screws. Sometimes the floor is metal in one spot and wood in another, and you'll have to use both wood screws and Metal self-tappers.

Lambright Jacknifes

*We recommend our Clamp mounting kit to mount Lambright Jacknifes (clamps go over the legs at front and rear and get screwed down using one of the options listed below)

*Can be also mounted with L-brackets – screwed to frame with metal self-tappers and to the floor with Option #1 or #2 listed below

Option #1 – Mount using wood screws or lag bolts and washers

Make sure your wood screw or lag bolt is no longer than 1.5". We recommend mounting 1 bolt or screw in front and back of each leg plate. 4 total – 1 in each corner. When mounting Jacknifes you might want 2 screws in back if not a lot of bite in your floor as they cantilever when made into a bed putting extra load on the back screws.

Option # 2 – Mount using metal self-tapping screws and washers

Certain RV's have metal plates under the wood sub floor. If you try to screw into floor and the wood screw or lag bolt won't go into floor very deep you'll need to use selftapping metal screws. Sometimes the floor is metal in one spot and wood in another, and you'll have to use both wood screws and Metal self-tappers.

Option #3 – Mount using elevator bolts in slideout

If your slideout floor is thin wood/luan with nothing substantial for the screw to bite into you might need to use elevator bolts. Elevator bolts are mounted up thru the bottom of the slideout floor. You will only use 2 (1 per side in rear) *This option might be required on short depth raised slides where a good portion of the sofa will hang out over the slideout. Also helpful on jackknifes which put extra pressure on rear of sofa when made into a bed and weight is applied to front edge of bed

*When mounting with elevator bolts thru metal mounting plate, you will only be using the back mounting holes closest to outside wall of slideout

*When mounting with elevator bolts and our C-clamps over the leg, you will need to position clamp as close to outside wall as possible as you will be drilling all the way thru the floor

Make sure your slide out is extended all the way out, and measure distance from wall so that you won't hit side wall or interior compartment of your RV when drilling thru your floor- Measure twice drill once

Step #1 - Using a 3/8" drill bit, drill holes all the way thru slideout floor

Step #2 - Apply silicone around the hole on underside of slide to seal out any moisture.

Step #3 - Insert elevator bolt up thru the bottom of slideout thru hole in sofa mounting plate or clamp then attach washer, lock washer and nut on top and tighten enough to draw head of elevator bolt flush with fiberglass.

*Be sure to have someone watch underside of slide as you tighten nuts, so you don't over tighten and damage bottom side of slide. Tighten just enough so that the head is flush with bottom of slideout.

Lambright Trifolds, Venture Sleeper

Jacknifes with 4"+ notch

*There are no mounting plates on bottom of Lambright Trifolds and Venture Sleeper sofas. Must be mounted with L-brackets

Step # 1 - Screw L-bracket to steel leg frame with metal self-tappers or to wood arm using wood screws

Step # 2 - Screw L-bracket to the floor with Option #1 or #2 listed below

Option # 1 – Mount L-bracket to floor using wood screws

Make sure and use a wood screw no longer than 1.5" long. We recommend 1 bracket in front and back of each leg or arm

Option # 2 – Mount L-bracket to floor using metal self-tapping screws

Certain RV's have metal plates under the wood sub floor. If you try to screw into floor and the wood screw or lag bolt won't go into floor very deep you'll need to use selftapping metal screws. Sometimes the floor is metal in one spot and wood in another, and you'll have to use both wood screws and Metal self-tappers.

Installation of Dinette Booths and Credenza Dinette

Top section of Villa and Lambright dinette booths are removable for entry into RV Lambright tops lift off and Villa tops are attached by 3 nuts. Remove drawers for disassembly and Installation. Bradd and Hall wood dinette booths do not come apart – Turn sideways for entry into RV

Villa Dinette Booths

4 - Steel tabs with holes for mounting come standard. Use one of the mounting options listed below

Option #1 – Mount using wood screws or lag bolts and washers

Make sure your wood screw or lag bolt is no longer than 1.5" - Use 1 lag or screw in each tab

Option # 2 – Mount using metal self-tapping screws and washers

Some RVs have metal plates under the wood sub floor. If you try screwing down with wood screws or lag bolts and the screw or lag won't go into floor very far you probably need to use self-tapping metal screws. Sometimes the subfloor is metal in one location and wood in another, so you'll have to use both wood screws and Metal self-tappers.

Lambright Dinette Booths

*Drawers must be removed to access wood runners on bottom of dinette *Make sure screws will go no further than 1.5" into floor

Step # 1- Screw to the floor with Option #1 or #2 listed below

Option # 1 – Mount thru runners using wood screws and washers Use wood screws no more than 2 long. (Lag bolts can also be used)

Option # 2 – Mount thru runners using metal self-tapping screws

Some RVs have metal plates under the wood sub floor. If you try screwing down with wood screws and the screw won't go into floor very far you probably need to use self-tapping metal screws. If the subfloor is metal in one location and wood in another, you'll have to use both wood screws and metal self-tappers.

Bradd and Hall Dinette Booths and Dinette Credenza

*3/4" thick wood runners are located on bottom of Wood Dinette and Credenza unit. *Screws must not go no further than 1.5" into floor or wall

Step #1 - Pre-drill screw holes in wood runners for easier mounting (optional)

Step # 2 - Screw wood screws thru bottom runners into floor. You can also run screws into the wall thru runners on back of cabinets. *If metal sub floor is present use Metal Self Tappers of appropriate length.

****Please visit our YouTube channel* **Braddhall777** click on **Playlists** then click on **Installation Helps** for more info on disassembling and mounting RV furniture