

Underbar Connection

General Assembly Instructions

IMPORTANT! Follow these instructions to connect your Regency Spec Line underbar equipment. These instructions apply to all compatible units listed below, although the graphics may not show your specific configuration. Connection holes are found on the side of the body and backsplash of your unit.



Universal Compatible Units

- Regency Spec Line Cocktail Stations
- Regency Spec Line Corner Underbar Fillers
- Regency Spec Line Underbar Drainboards
- Regency Spec Line Liquor Display Racks
- Regency Spec Line Soda Gun Holders

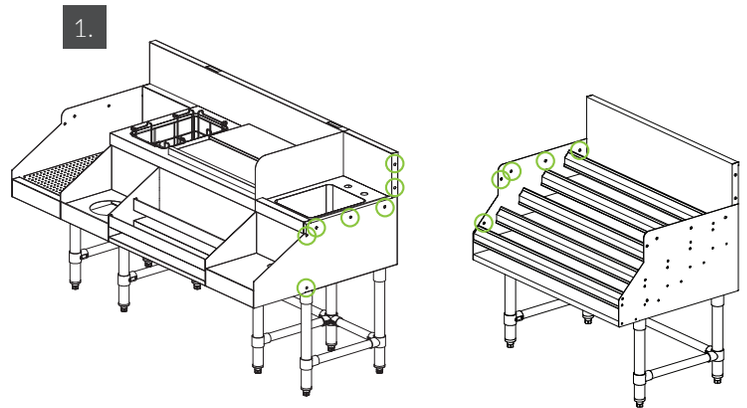
Limited Compatible Units

NOTE: These units do not allow for connection hole access from within the equipment, therefore they can only be connected to one of the universal compatible units listed above. You cannot connect two limited compatible units.

- Regency Spec Line Underbar Ice Bins
- Regency Spec Line Sinks (without Drainboard)
- Regency Spec Line Glass Racks
- Regency Spec Line Underbar Hand Sinks

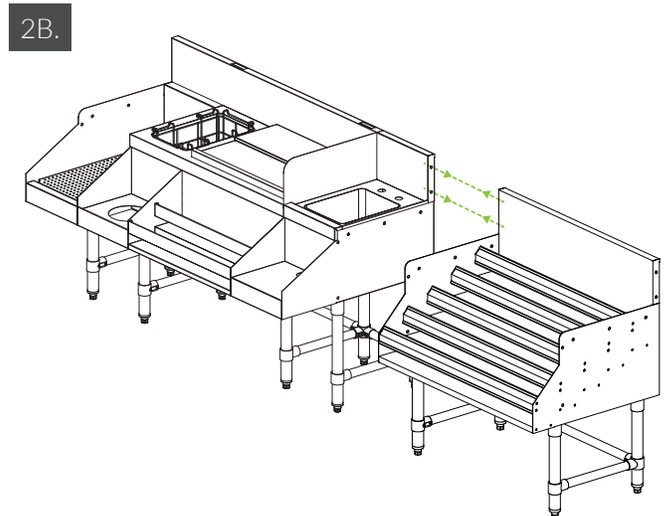
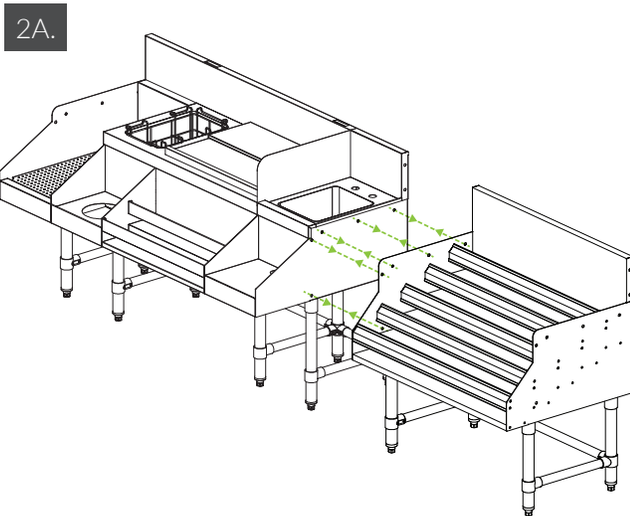
Connection Instructions

1. Locate the connection holes on either side of the equipment. Due to the universal design, these will be found in the same location on all units (the side of the body and backsplash).



2. Push the two pieces of equipment together, ensuring that the holes are properly aligned.

NOTE: When connecting two pieces of equipment with different depths, only the holes on the body of the units (2A) OR the holes on the backsplashes (2B) will align, not both. You can use the included threaded rubber plugs to cover any unused holes.



3. Start connecting the units by inserting a threaded screw through one pair of connection holes (3A). Thread the screw through the first unit and into the second unit until the head is nearly flush with the body of the equipment. **Do not fully tighten** (3B).
4. Repeat Step 3 for all connection holes.
5. Once all threaded screws have been inserted into the units, use the included Allen key to tighten all screws.

NOTE: Fully tightening one screw before the others could lock the other screws. Try tightening all screws incrementally.

