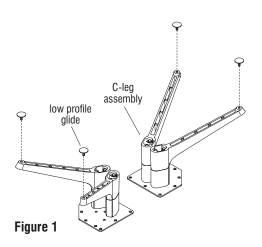
Assembly Instructions ■

Tributaire [™] Collection
Occasional Tables

September 2024



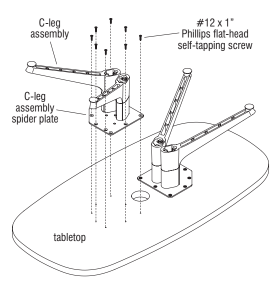


Figure 2



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightned securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

Tributaire Occasional Tables Overview

Note: The beginning of this instruction is divided into two separate sections, each explaining how to assemble a specific Tributaire occasional table. Reference the following sections below based on the unit being assembled: Reference page 1 for coffee tables or page 3 for end tables.

Coffee Tables Overview

Note: Although the figures throughout this instruction illustrate a Tributaire boat-shaped coffee table, the instructions apply to all Tributaire coffee tables. Your configuration may vary.

Low Profile Glide Installation

- Carefully place the C-leg assemblies upside down on a soft, protective surface (Figure 1).
- 2. Thread the stem of each glide into a threaded insert at the underside of each foot by hand (Figure 1).

C-Leg Assembly Installation

- 3. Carefully place the tabletop upside down on a soft, protective surface (Figure 2).
- 4. Align the mounting holes of each C-leg assembly spider plate over the pre-drilled holes in the underside of the tabletop as illustrated. Using a drill driver with a #2 Phillips tip, secure both C-leg spider plates to the tabletop using eight #12 x 1" Phillips flat-head self-tapping screws per C-leg. Do not overtighten the screws (Figure 2).
- 5. If the Tributaire coffee table being assembled requires a power module, proceed to "Node In-Surface Power Module Installation" instructions on the next page, otherwise proceed to "Node Grommet Installation" instructions on the next page.



■ Tributaire[™] Collection - Occasional Tables - Coffee Tables

Assembly Instructions



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

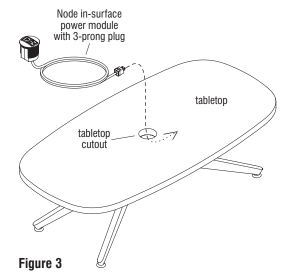
Node In-Surface Power Module Installation

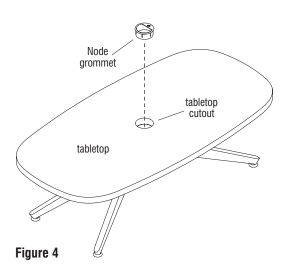
- 6. Carefully turn the table to the upright position (Figure 3).
- 7. Orient the Node in-surface power module consistently straight, as shown and route the plug end down through the tabletop cutout. Press the module down completely into the cutout assuring it is straight, and consistent with other tables if being assembled (Figure 3 & Detail A).
- 8. Route the Node in-surface power module plug end through the locking ring opening as illustrated (Detail B).
- Guide the locking ring up the power cord to the Node in-surface power module, then thread the locking ring up the power module, tight to the underside of the tabletop (Detail C).
- 10. Assure that the power module is straight as desired on the tabletop. Hold the power module by hand from underneath, then more completely tighten the locking ring by using a large locking pliers, or a hammer and flat blade screwdriver to tap on a ridge of the ring to rotate and tighten as illustrated (Detail C).
- Proceed to "Vertical Wire Manager Installation" instructions on the next page.

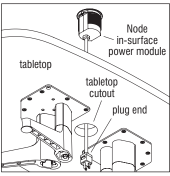
Node Grommet Installation

- 12. Carefully turn the table to the upright position (Figure 4).
- Position the Node grommet above the tabletop cutout as illustrated, oriented straight and consistent with other tables being assembled (Figure 4 & Detail D).
- 14. Push the grommet into the cutout, tapping lightly with a rubber mallet if required to seat it. Use caution to avoid scratching the grommet (Figure 4 & Detail D).

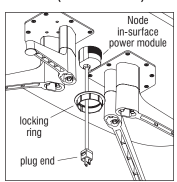
- 15. Secure the grommet to the tabletop by inserting one #6 x 1/2" screw through the hole on the inside of the module and into the cut edge of the top (Detail D).
- Proceed to "Vertical Wire Manager Installation" instructions on the next page.



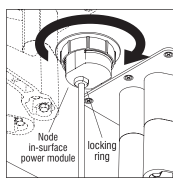




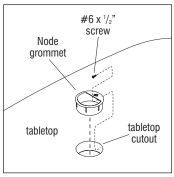
Detail A - (underside view)



Detail B - (underside view)



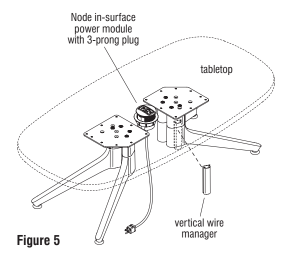
Detail C - (underside view)

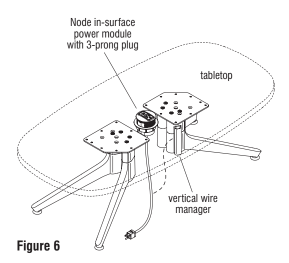


Detail D - Node Grommet



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.





Vertical Wire Manager Installation

- 17. Position the vertical wire manager in the desired location against the leg which is closest to a power source. Align the vertical wire manager centered, straight along the leg, and bottom of the wire manager to be flush with the bottom of the post of the C-leg. Then mark the location of the wire manager and move the unit away (Figure 5).
- 18. Remove the adhesive backing from the vertical wire manager to expose the adhesive surface. Position the wire manager back to the marked location, centered on the leg, and press firmly along the adhesive area (Figure 5).
- 19. Insert the power module cord into the wire manage (Figure 6).
- 20. If the occasional table being assembled contains a Node in-surface power module, proceed to "Connections to Power Source Power Modules with 3-Prong Plug" instructions on page 6, otherwise move the table to the final location of use.

■ Tributaire[™] Collection - Occasional Tables - End Tables

Assembly Instructions



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

End Tables Overview

Note: Although the figures throughout this instruction illustrate a Tributaire round end table, the instructions apply to all Tributaire end tables. Your configuration may vary.

Low Profile Glide Installation

- Carefully place the X-base assembly upside down on a soft, protective surface (Figure 1).
- 2. Thread the stem of each glide into a threaded insert at the underside of each foot by hand (Figure 1).
- 3. If the end table being assembled will have a Node power module installed, proceed to "Node Power Module Installation" on this page, otherwise proceed to "Tabletop Installation" instructions on page 5.

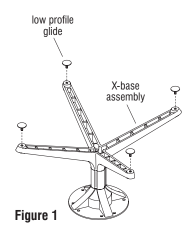
Node In-Surface Power Module Installation

Important: The Node in-surface power module must be installed straight, and with consistency to table base direction and/or tabletop grain direction. This is most important, to be done more consistently if more than one table is being assembled. A tabletop orientation hole is bored into the underside of the tabletop near the table base hole pattern to aid in power module alignment at installation (Figure 2).

- Orient the Node in-surface power module as shown and route the plug end down through the tabletop cutout, then press the module into the cutout straight, in the orientation desired (Figure 3 & Detail A).
- 5. At the underside of the tabletop, take note of the tabletop orientation hole and align the Node in-surface power module straight to it, either at a round side, the flat face, or the bottom side where the cord exits the module. Keeping the module straight to the orientation hole, position the locking ring as illustrated with cord through it, then move the ring up the cord and twist the locking ring onto

the module and snug to the tabletop (Figure 3 & Detail B).

6. Assure that the power module is straight as desired on the tabletop, and in relationship to the tabletop orientation hole in the tabletop underside. Hold the power module by hand from underneath, then more completely tighten the locking ring by using a large locking pliers, or a hammer and flat blade screwdriver to tap on a ridge of the ring to rotate and tighten as illustrated (Detail C).



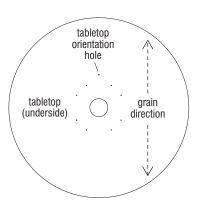
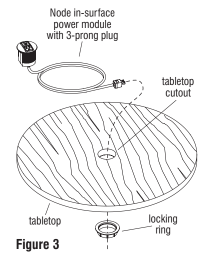
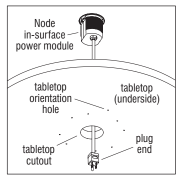
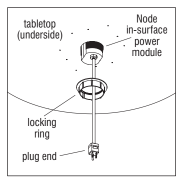


Figure 2 - (bottom view)

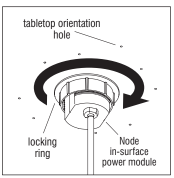




Detail A - (underside view)



Detail B - (underside view)



Detail C - (underside view)



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

- 7. Carefully turn the X-base assembly to the upright position on the floor (Figure 4).
- 8. With the assistance of a second person, have one person hold the tabletop above the X-base assembly, while the second person inserts the 3-prong plug end of the Node in-surface power module

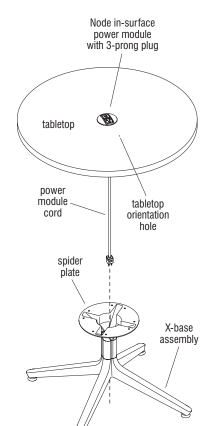
down the hole on top of the spider plate on the X-base assembly. Continue to route the cord down the leg column, while also lowering the tabletop down onto the spider plate. until the 3-prong plug end exits the bottom of the leg column and the tabletop fully rests on top of the spider plate (Figure 4).

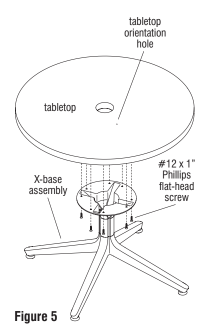


- 9. If the tabletop will receive a Node grommet and/or is not already resting on top of the X-base assembly, carefully turn the X-base assembly to the upright position on the floor, then place the tabletop on top of the spider plate (Figure 5).
- 10. Align the mounting holes of the spider plate with the mounting holes on the underside of the tabletop and secure together using eight #12 x 1" Phillips flat-head screws (Figure 5 & Detail D).
- 11. If the occasional table being assembled contains a Node in-surface power module, proceed to "Connections to Power Source -Power Modules with 3-Prong Plug" instructions on page 6, proceed to "Node Grommet Installation" instructions below.



- 12. Position the Node grommet above the tabletop cutout as illustrated, and oriented appropriate to grain direction, or base orientation to be consistent with other tables being assembled (Figure 6 & Detail E).
- 13. Push the grommet into the cutout, tapping lightly with a rubber mallet if required. Use caution to avoid scratching the grommet (Figure 6 & Detail E).
- 14. Secure the grommet to the tabletop by inserting one #6 x 1/2" screw through the hole on the inside of the module and into the cut edge of the top (Detail E).
- 15. Move the table to the final location of use.





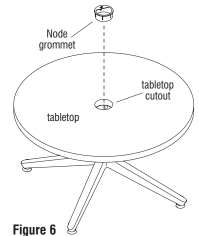
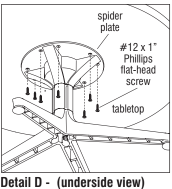
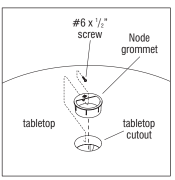


Figure 4







Detail E - Node Grommet

■ Tributaire[™] Collection - Occasional Tables - Connection to Power Source

Assembly Instructions

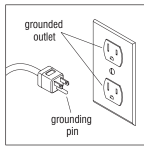


Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

Connections to Power Source -Power Modules with 3-Prong Plug

Note: Although the figures throughout this "Connections to Power Source" instructions illustrate a Tributaire boat-shaped coffee table and round end table, the instructions apply to all Tributaire occasional tables and all available power modules. Your configuration may vary.

- 1. Place tables at their final location (Figure 1).
- Plug the power module into an outlet only after all other components have been installed.



Detail A

GROUNDING INSTRUCTIONS

This product is for use on a nominal 120-volt circuit and has a grounding plug that looks like the plug illustrated in Detail A. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product.

SAVE THESE INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical furnishing, basic precautions should always be followed, including the following:

Read all instructions before using (this furnishing).

DANGER: To reduce the risk of electric shock:

1. Always unplug this furnishing from the outlet before cleaning or servicing.

WARNING: To reduce the risk of burns, fire, electric shock, or injury to persons:

- 1. Unplug from outlet before putting on or taking parts off parts.
- 2. Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.
- Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
- 4. Do not use outdoors.
- WARNING: Risk of Electric Shock Connect this furnishing to a properly grounded outlet only. See Grounding Instructions.
- WARNING: Risk of Electric Shock, Fire, and Injury Review instructions to confirm all critical components are installed and function safely.

Electrical Rating: 120V 15 A

WARNING: Risk of Injury-Maximum Load 4.7 lb per inch width.

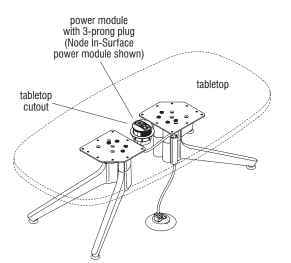


Figure 1 - Coffee Tables

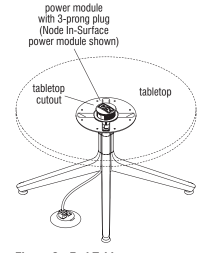


Figure 2 - End Tables

Tributaire[™] Collection - Occasional Tables ■ Assembly Instructions

■ Tributaire[™] Collection - Occasional Tables

Assembly Instructions