

Components for Standard Tables

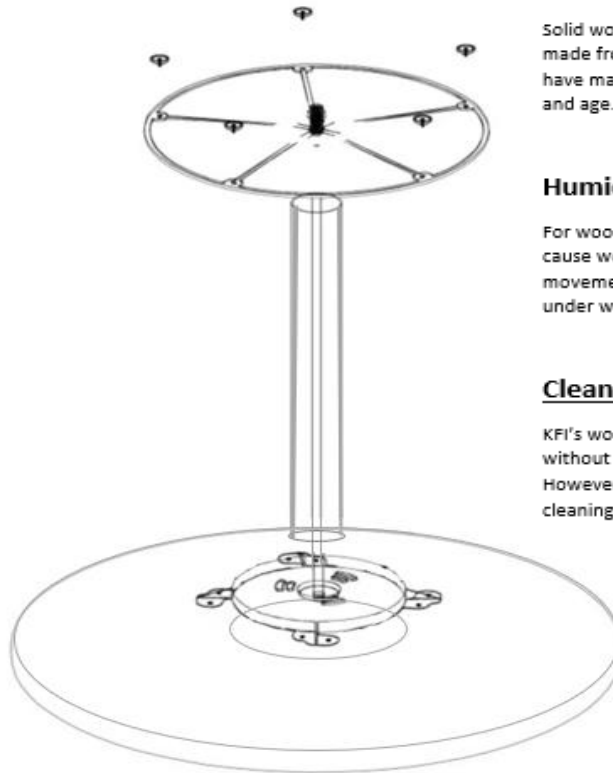
- Tabletop (1)
- Rod (1)
- Base (1)
- Column (1)
- Spider (1)

Hardware

- Screws
- Large Washer
- Small Washer
- 9 x 1-14 Nut
- Glides (4 for Cross Base, five for Circular)
- Tapered Wood Screws

Table Assembly Instructions

1. Set tabletop on floor face down
2. Pierce rod through center of spider and place on tabletop with thread end facing up.
3. Align the spider with the circle marked on the bottom of the table.
4. Attach spider with the wood screws to the bottom of the table.
5. Slide column over rod onto spider, then center column within the notches on the spider.
6. Place the base face down onto column and rod.
7. Start the nut onto the threads. While tightening hold tension on the rod to prevent spinning.
8. Thread the glides into the base if needed.
9. Flip table over onto the base and enjoy!



Product Care & Maintenance for KFI Solid Wood Tops

Characteristics of Wood Distressed Tops include:

Knots, Indentations, Uneven Surfaces and Worm Holes may be visible. This is not a manufactures defect and is covered under warranty.

Solid wood surfaces are subject to denting and scratching if not properly cared for. Wood tops are made from several wood planks of the same wood species. Due to natural wood variations, tops will have many color, textural and tone variations. Natural wood may darken with exposure to sunlight and age. These are not considered defects and not covered by warranty.

Humidity Control:

For wood tops, humidity levels should be consistently between 30% - 50%. Fluctuations in humidity cause wood to expand and contract and may cause warpage and finish problems. If you experience movement, your product could be damaged due to excessive moisture/humidity. This is not covered under warranty.

Cleaning:

KFI's wood tops are sealed with an ecofriendly water-based UV cured finish. This finish is formulated without heavy metals and is formaldehyde free. Our durable coating is resistant to spills and stains. However, spills should be cleaned immediately. Avoid hot product on surface. Avoid harsh or abrasive cleaning material.

To prevent injury, it is recommended that you have a helper when assembling this product.