## KFi STUDIOS | Proof Table Assembly

## **Components for Standard Tables**

- Table Top (1)
- Rod (1)
- Base (1)
- Column (1)
- Spider (1)

## Hardware

- Screws
- Large Washer
- Small Washer
- 9x1 14 Nut
- Glides (4 for Cross Base, 5 for Circular)
- Pan Head Wood Screws (Stainless Steel Hardware Only)
- Power Drill with phillips head recommended

## **Table Assembly Instructions**

- 1. Set table top on floor face down.
- 2. Pierce rod through center of spider and place on table top with thread end facing up.
- 3. Slide column over rod onto spider, then place column over rod centering on spider notches. Cover bar on top side.
- 4. Place the base on its side, pressing rod through cylinder.
- 5. Start the nut on the threads. Through center, apply flat washer, lock washer, then nut. While tightening hold tension on the rod to prevent spinning.
- 6. Thread glides onto base and place the base assembly on the center of the table top and fasten down.
- 7. Flip table onto base and enjoy!

