

# 900 BASE ASSEMBLY & CONNECTION TO SUBSTRATE

## PARTS LIST

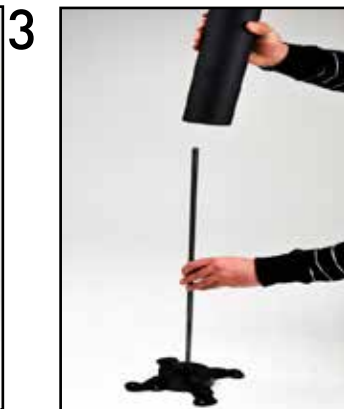
- (1) Rod
- (1) Nut
- (1) Spider
- (1) Column
- (1) Base
- (4) Bolts
- (4) Screws

## TOOLS LIST

- 7/16" Wrench
- Hand Held Screwdriver
- Screw Gun



1 SLIDE ROD THROUGH TOP OF SPIDER



2 FLIP SPIDER AND ROD UPSIDE DOWN, THREADED END OF ROD SHOULD FACE UP. PLACE COLUMN OVER ROD



4 FLIP BASE UPSIDE DOWN AND GUIDE ROD THROUGH BASE'S CENTER HOLE



5 CONNECT BASE TO COLUMN BY TIGHTENING NUT. FLIP OVER FOR FINISHED PRODUCT.



5 FINISHED BASE

# ATTACHING BASE TO SUBSTRATE



FLIP TABLE TOP AND BASE OVER AND ALIGN TOP HOLES ON SPIDER WITH PRE DRILLED HOLES WITH KEEP NUT IN SUBSTRATE

*\*NOTE: BASE ASSEMBLY REMOVED FOR VISUAL AID*



NOTICE SCREW AND BOLT PLACEMENT. BOLTS DROP INTO PRE-DRILLED HOLES AND WOOD SCREWS DRILL INTO SUBSTRATE THROUGH INNER HOLES IN THE SPIDER.



**RECOMMENDED:** FINGER TIGHTEN THE BOLT INTO KEEP NUT. USE HAND HELD SCREWDRIVER TO FINISH. WHEN FULLY TIGHTENED KEEP NUT WILL SPIN TO PREVENT OVER TIGHTENING.

USE SCREW GUN TO TIGHTEN WOOD SCREW.

**NOT RECOMMENDED TO USE IMPACT DRIVER!**

*\*NOTE: PLEASE REFER TO LABEL ON TABLE TOP.\**