

# REGENCY

## MTBP27 • Kee Post Table Legs INSTRUCTIONS

You will need 2 people for this assembly.

You will need a Phillips Head Screw Driver and a Tape Measure to Assemble.

### Hardware :

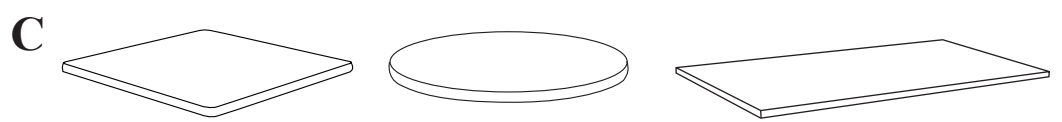
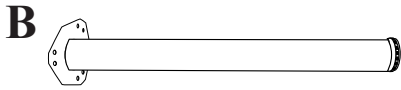
A: Screws(24)



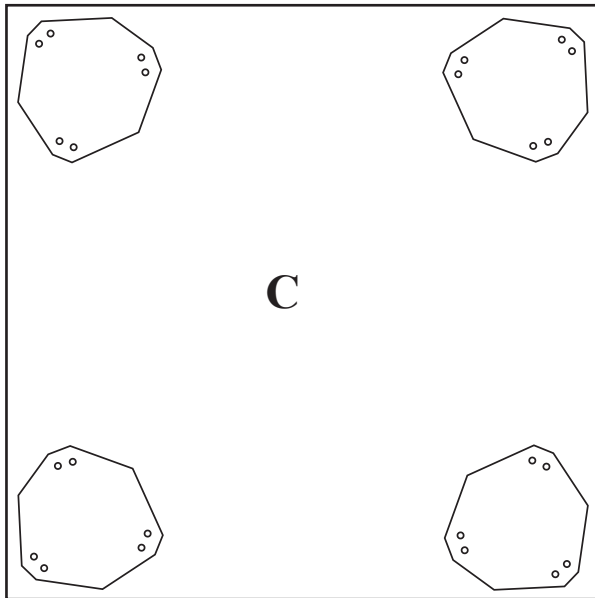
### Parts :

B: Legs(4)

C: Table Top (may vary)



**STEP 1 (Square Table Top):** Place Table Top(C) on a clean flat surface with desired table finish face down. Position assembled legs as shown in Figure A. Then, attach assembled Legs to Table Top using 6 Screws(A) per Leg.



**\*NOTE:** Place Legs at least 1-inch away from Edge Table\*

Figure A

### IMPORTANT NOTICE:

- Place all wooden parts on a clean and smooth surface such as a rug or carpet to avoid scratching the parts.
- Check to be sure that you have all parts and hardware.
- Remove all wrapping materials, including staples & packing straps before you start to assemble.
- Keep all hardware parts and packaging out of reach of children.

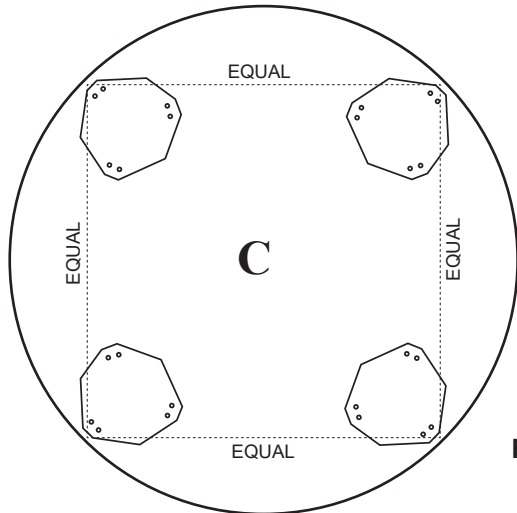
# REGENCY

## MTBP27 • Kee Post Table Legs INSTRUCTIONS

You will need 2 person(s) for this assembly.

You will need a Phillips Head Screw Driver and a Tape Measure to Assemble.

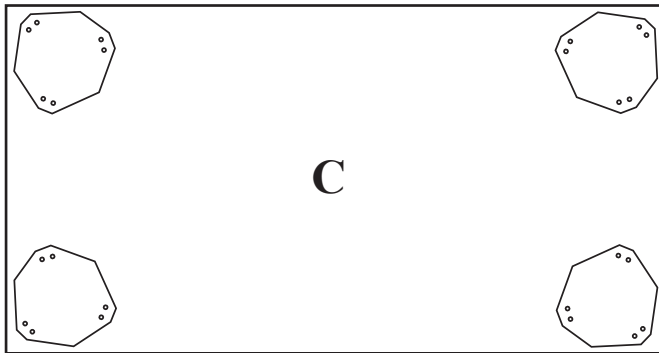
**STEP 1 (Round Table Top):** Place **Table Top(C)** on a clean flat surface with desired table finish face down. Using a tape measure, position assembled legs at an equal distance from one another as shown in Figure B. Then, attach the assembled Legs to Table Top using **6 Screws(A)** per Leg.



**\*NOTE:** Place Legs at least 1-inch away from Edge Table\*

Figure B

**STEP 1 (Rectangle Table Top):** Place **Table Top(C)** on a clean flat surface with desired table finish face down. Position assembled legs as shown in Figure C. Then, attach assembled Legs to Table Top using **6 Screws(A)** per Leg.



**\*NOTE:** Place Legs at least 1-inch away from Edge Table\*

Figure C

**STEP 2:** Using 2 people, flip the table over and adjust leveling glides accordingly.