

Adjustable Table Leg INSTRUCTIONS

You will need 2 person(s) for this assembly.
You will need a Phillips Head Screw Driver and a Tape Measure to Assemble.

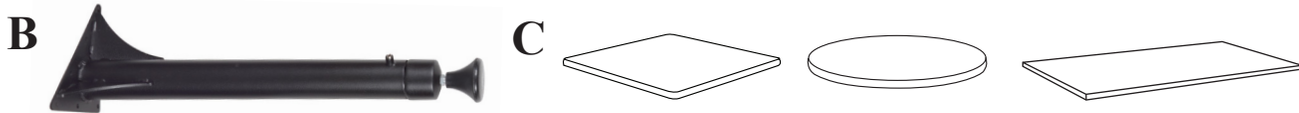
Hardware :

A: Screws(28)



Parts :

B: Adjustable Leg (4) • C: Table Top (may vary) • D: Allen Wrench



STEP 1A (Square Table Top): Place Table Top(C) on a clean flat surface with desired table finish face down. Position Adjustable Legs(B) as shown in Figure A. Then, attach assembled Legs to Table Top using 7 Screws(A) per Leg.

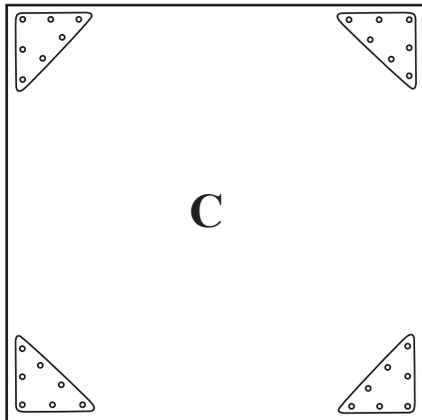


Figure A

IMPORTANT NOTICE:

- Place all wooden parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched.
- Check to be sure that you have all parts and hardware.
- Remove all wrapping materials, including staples & packing straps before you start to assemble.
- Do not tighten all screws/bolts until completely assembled.
- Keep all hardware parts out of reach of children.

Any problems or questions call us.

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STEP 1B (Round Table Top): Place **Table Top(C)** on a clean flat surface with desired table finish face down. Using a tape measure, position **Adjustable Legs(B)** at an equal distance from one another as shown in Figure B. Then, attach the assembled Legs to Table Top using **7 Screws(A)** per Leg.

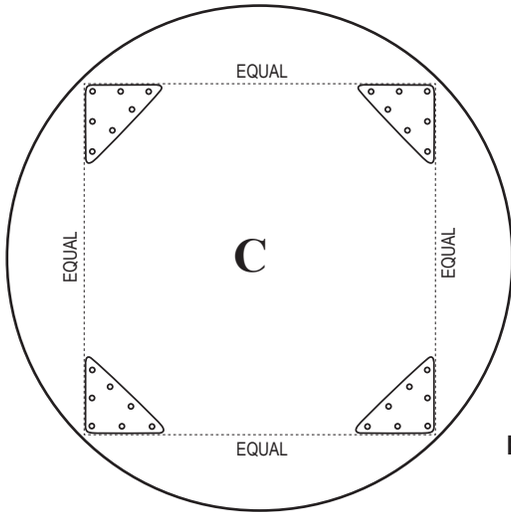


Figure B

STEP 1C (Rectangle Table Top): Place **Table Top(C)** on a clean flat surface with desired table finish face down. Position **Adjustable Legs(B)** as shown in Figure C. Then, attach assembled Legs to Table Top using **7 Screws(A)** per Leg.

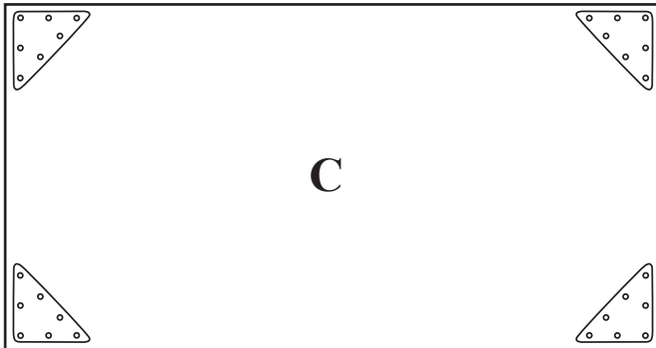


Figure C

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

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STEP 3 (Adjusting Leg Height): Insert Allen Wrench(D) into adjustment bolt and turn counter-clockwise to loosen bolt (see Figure D.) Adjust leg to desired height, and then turn bolt clockwise until snug to secure the leg height (see Figure E.) Repeat step for each leg.



Figure D



Figure E

Note: Adjustment bolt will not fully tighten until it is lined up with one of the pre-drilled notches.