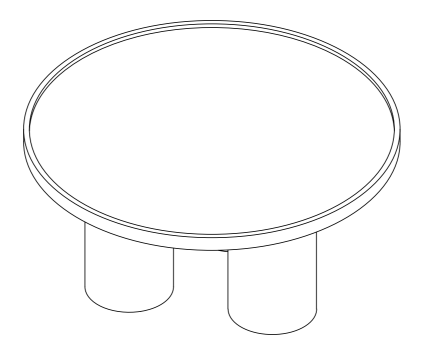
Assembly Instructions

Trinity Series



Lifely*

Product Code
TNTY-CT-OAK Trinity Coffee Table

Dimensions(W x D x H) Ø850x395mm

Important

Please read through instruction carefully Before assembly and keep for future reference.

For our full catalogue of assembly instructions, Visit: lifely.com.au/assembly.

Important Tips and Maintenance





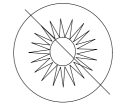
Keep children and animals away from working area as smaller parts may cause choking if swallowed.



Never place liquids or anything damp upon furniture as it will mark. Ensure a coaster or running is beneath.



Never use ammonia based cleaning products as it will damage the finish.

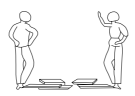


To avoid fading, keep furniture out of direct sunlight.



5.

Use a soft or damp cloth(dry cloth)when wiping or cleaning surfaces.



6.

Two person are required.



7.

Lay a soft matt down to protect the furniture piece before and during assembly.

So your relationship is strong. But is it flat-pack furniture strong? Unless you're an aerospace engineer, assembling furniture can be slightly sressful. We recommend meditating quietly, pouring yourself a herbal tea(or slightly less herbal wine) and tackling things one step at a time.If you feel a passive aggressive remark coming on, try a compliment instead.E.g. "You're so good looking"

This 4-step assembly should take around 15 minutes with an Allen Key - or 8 minutes with and electric drill. Godspeed.

Designed for everyday

Component Hardware are in Carton 1/2
Please check you have all the fittings
part or tools are listed in below.

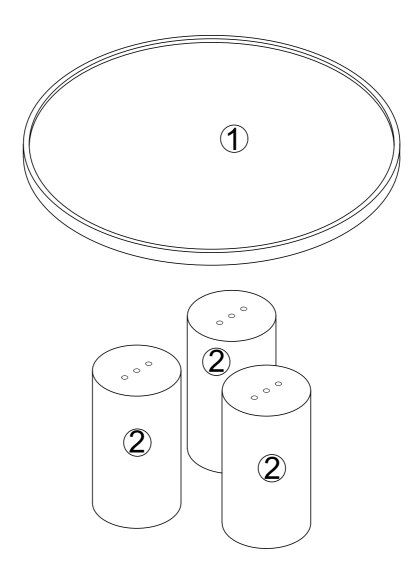
No. A Quantity:6Pcs Dowel 10*40mm



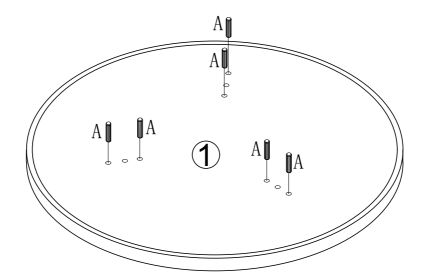
No. C Quantity:3Pcs Screw Nut No. D Quantity:1Pc Allen Key 5#

Component Panels & part List Please check you have all the panels are listed below.

- 1. Table Top x1 CTN 2/2
- 2. Round Legs—x3 CTN 1/2

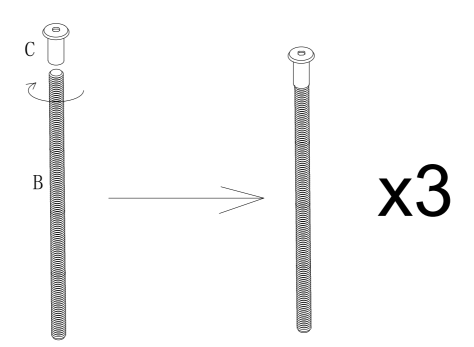


STEP 1



No. A Quantity:6 Pcs Dowel 10*40mm

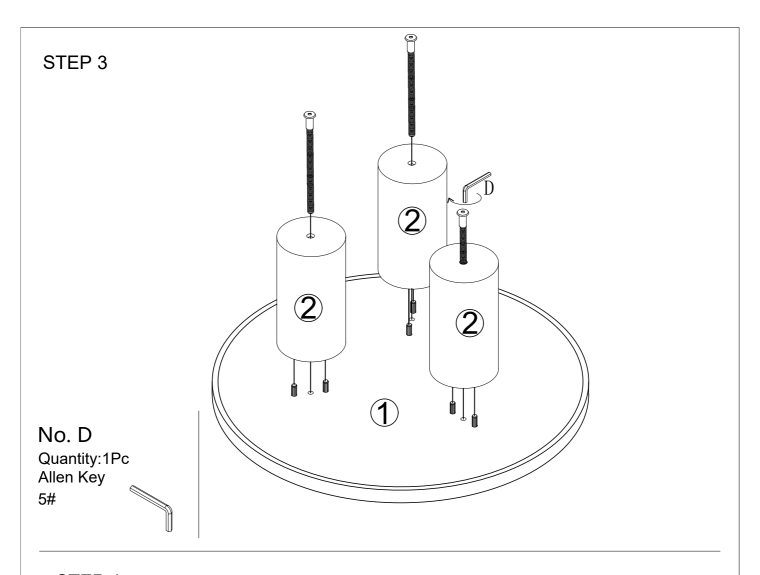




No. B Quantity:3 Pcs Full Thread Screw M8*365mm

No. C Quantity:3 Pcs Screw Nut





STEP 4

