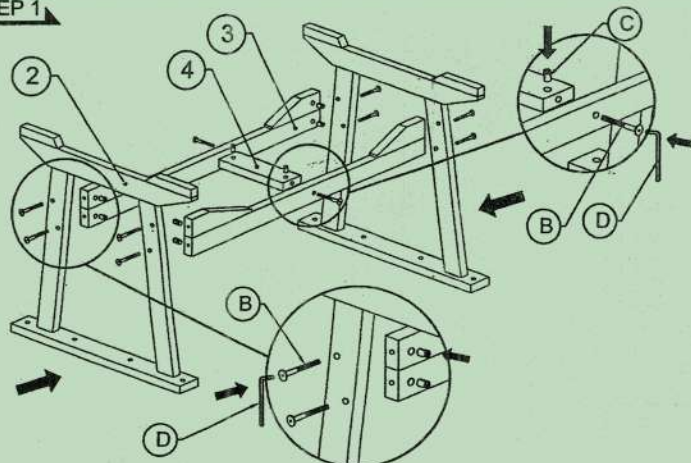


ASSEMBLY INSTRUCTIONS

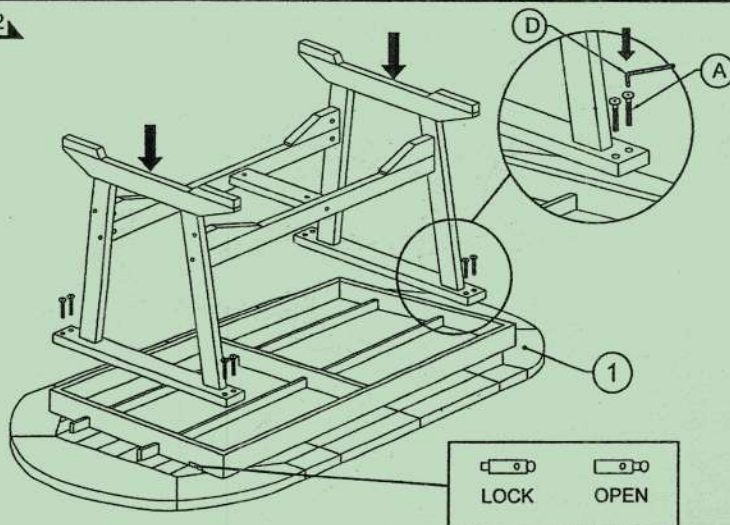
EDINBURGH OVAL AUTO-RISE EXTENSION TABLE

STEP 1



1) Fix leg parts and cross bars together using 60mm bolt (B) screw and barrel nut (C).

STEP 2







2) Once the leg frame is fixed, turn table top upside down firmly fix the built leg section onto the table frame using 35mm bolt. Do not fully tighten the screws until all four have been positioned.

COMPONENT PART

1	TABLE TOP
2	LEG FRAME
3	CROSS BAR
4	CENTER BAR

HARDWARE

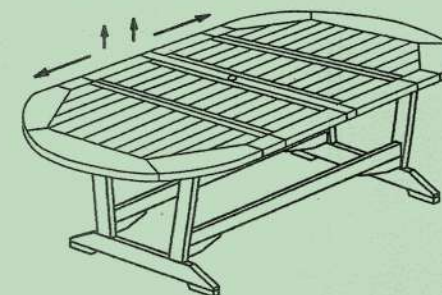
A	JCBC M6x35 mm		8 pcs
B	JCBC M6x60 mm		10 pcs
C	BARREL NUT M6X16		10 pcs
D	ALLEN KEY		1 pcs

STEP 3

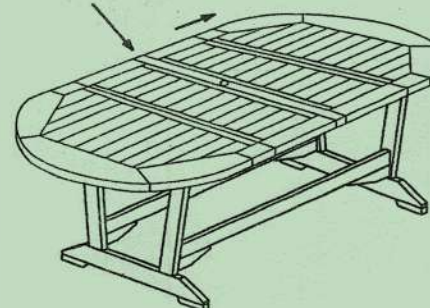
To Extend Table

1) Fully extend the ends of the table by pulling the table ends outward all the way. Push the table ends back toward the center of the table which will cause the leaves to rise to the table surface level for extended table top.

(1) FULL OUT COMPLETELY



(2) DO NOT PULL OUT COMPLETELY



To Compress Table

2) Pull the table ends outward not all the way before the pushing block appears from leaf. Push the end toward the center of the table and leaf will be stored underneath.
3) In the event the table ends were pulled outward all the way after the pushing block appears leaf surface level again repeat the compress table step 2 again.