

SOFA TABLE

ASSEMBLY INSTRUCTION



ASSEMBLY INSTRUCTION

ASSEMBLY TIPS:

- 1.Remove hardware from box and sort by size.
- 2.Please check to see that all hardware and parts are present prior to start of assembly.
- 3.Please follow attached instructions in the same sequence as numbered to assure fast & easy assembly.

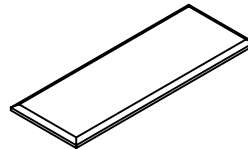


Warning !!

1. Don't attempt to repair or modify parts that are broken or defective .Please contact the store immediately.
2. This product is for home use only and not intended for commercial establishment.

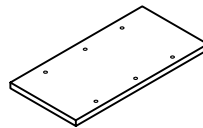
PARTS IDENTIFICATION

(A) TOP PANEL



1 PC

(B) BASE



1 PC

(C) ELLIPTIC SUPPORT



2 PCS

(D) FRONT-RIGHT ARC LEG/ REAR-LEFT ARC LEG

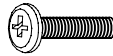









2 PCS

(E) REAR-RIGHT ARC LEG/ FRONT-LEFT ARC LEG

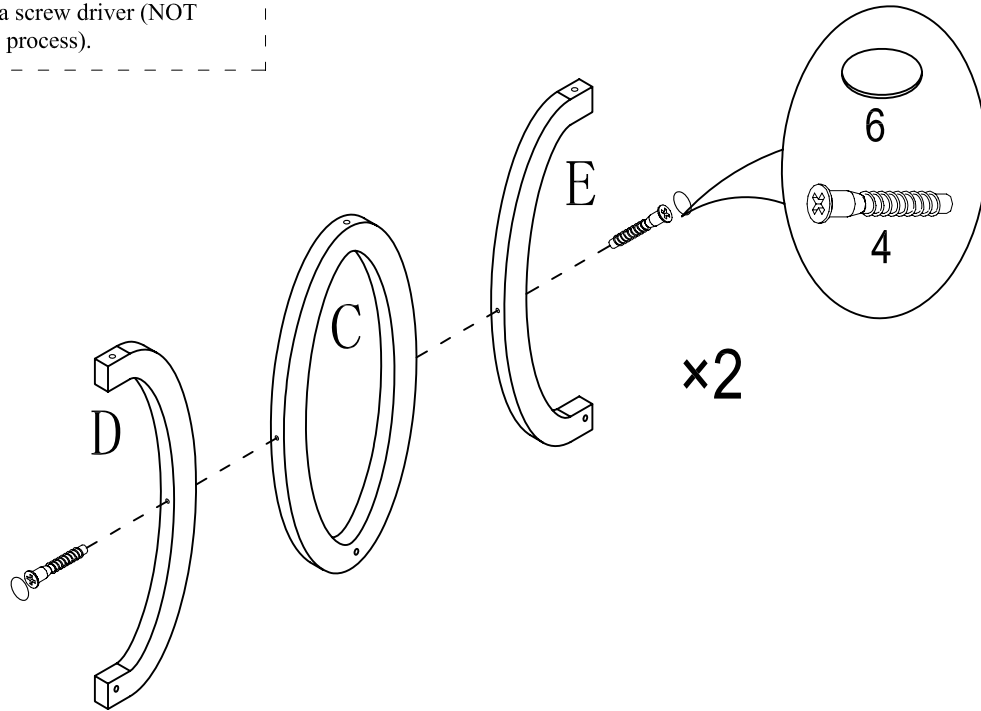


2 PCS

Z	HARDWARE PACKAGE			
NO	DESCRIPTION		FIGURE	Q'TY
1	SMALL FLAT-HEAD SCREW	φ6×40mm		4pcs
2	HAMMER NUT	φ10×15mm		6pcs
3	HAMMER BOLT	M6×55mm		6pcs
4	WOOD SCREW	φ7×58mm		4pcs
5	PLASTIC PAD WITH SCREW	φ55×25mm		4pcs
6	STICKER	φ18mm		10pcs
7	ALLEN WRENCH	M4mm		1pc
8	BIG FLAT-HEAD SCREW	φ6×65mm		2pcs

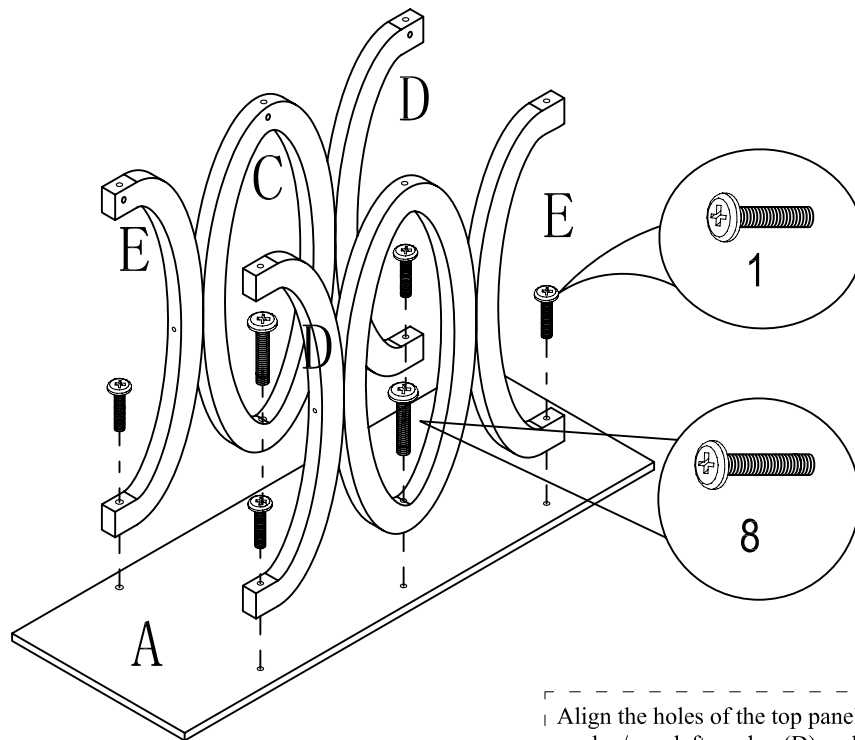
ASSEMBLY INSTRUCTION

Attach the front-right arc leg/rear-left arc leg (D) and rear-right arc leg/front-left arc leg (E) to elliptic support (C), tighten with a screw driver (NOT INCLUDED). (repeat the process).



STEP 1

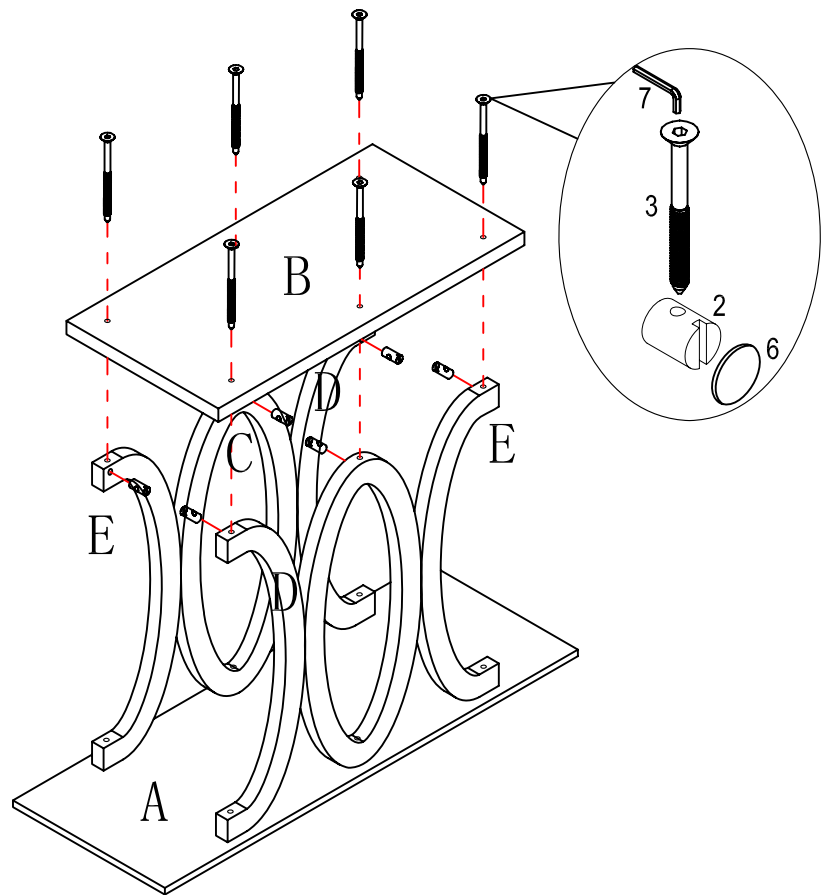
STEP 2



Align the holes of the top panel (A) with front-right arc leg/rear-left arc leg (D) and rear-right/front-left arc leg (E) to elliptic support (C), then attach them all with big flat-head screw (8), tighten with a screw driver (NOT INCLUDED).

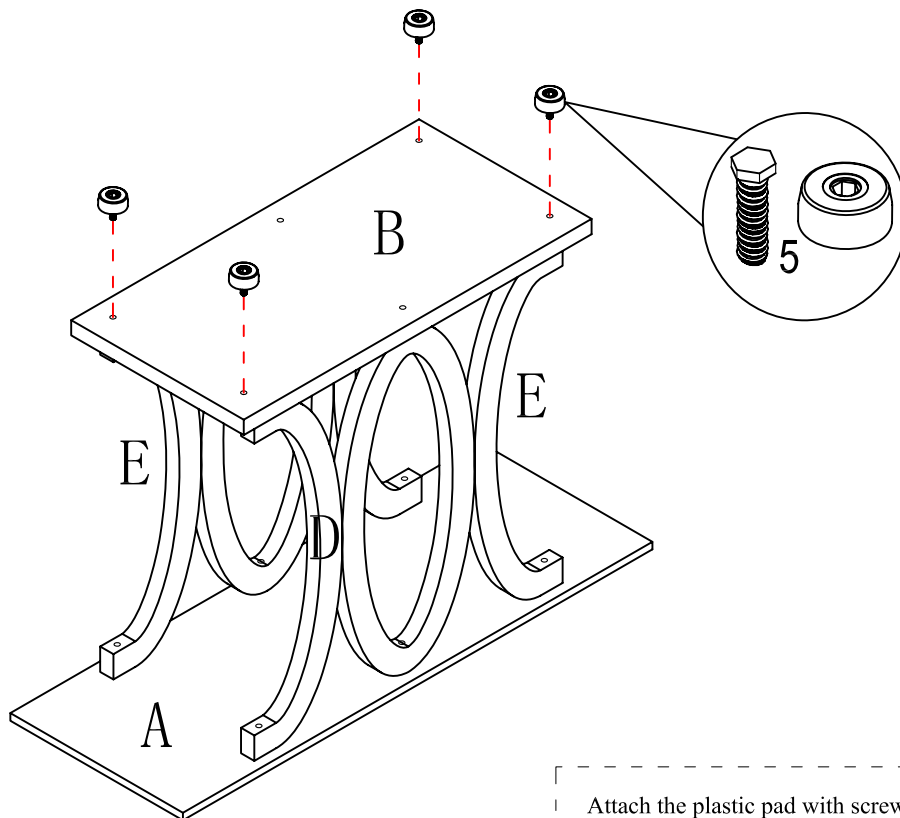
ASSEMBLY INSTRUCTION

Place hammer nut (2) in elliptic support (C), front-right arc leg/rear-left arc leg (D) and rear-right/front-left arc leg. Align and attach base (B) using the hammer bolt (3), tighten with allen wrench. AS SHOWN IN THE DRAWING.



STEP 3

STEP 4



Attach the plastic pad with screw (5) to the base (B).