










ASSEMBLY INSTRUCTION

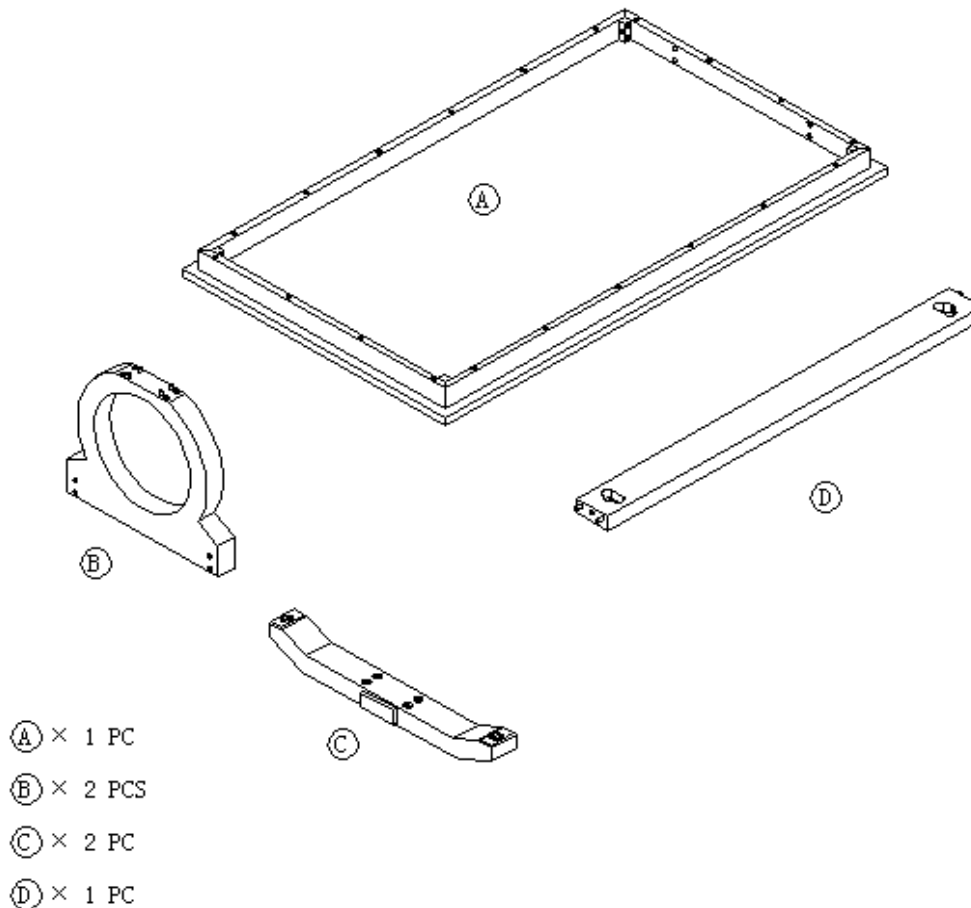
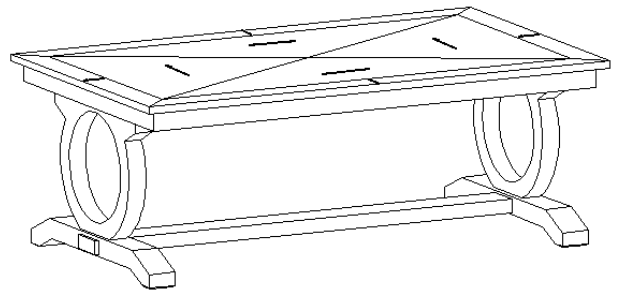
Item: 5066-80110 KINSEY RECTANGLE COCKTAIL TABLE

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

Read all instruction and study the drawing carefully before starting the assembly process.

HARDWARE PACK

NO	DRAWING	DESCRIPTION	SIZE	Q'ty
a		BOLT	5/16" * 2-1/2"	16
b		LOCK WASHER	φ 5/16"* φ 13*1.8mm	16
c		FLAT WASHER	φ 5/16"* φ 19*2mm	16
d		THREADED ROD	M8*90mm	2
e		CURVED PLATE	30*8.5*15mm	2
f		FLAT WASHER	φ 5/16"* φ 19*2mm	2
g		LOCK WASHER	φ 5/16"* φ 13*1.8mm	2
h		NUT	M8*8mm	2
j		HEX WRENCH	13mm * 2mm	1



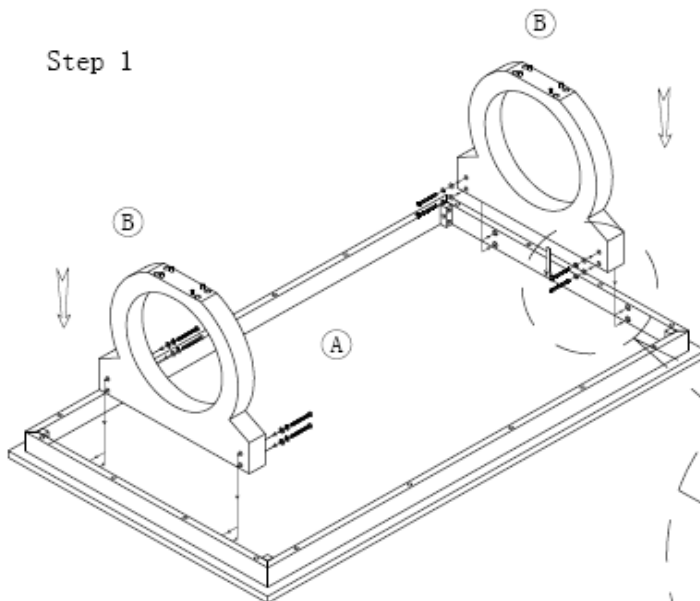
ASSEMBLY INSTRUCTION

Item: 5066-80110 KINSEY RECTANGLE COCKTAIL TABLE

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

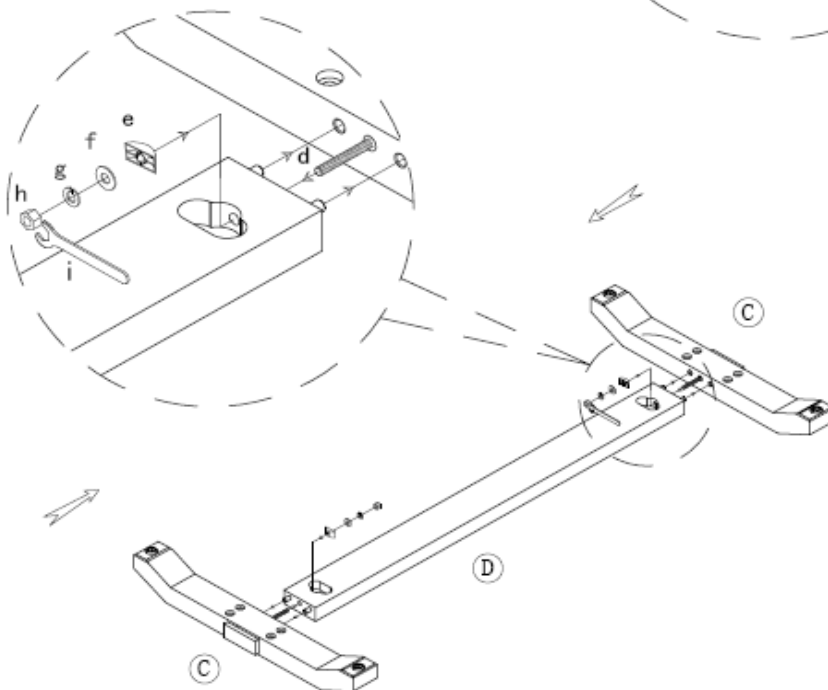
Read all instruction and study the drawing carefully before starting the assembly process.

Step 1



STEP 1: Place the desk top [A] on a soft surface, attach legs [B] to the desk top [A]. Assemble with flat washer [c], lock washer [b], bolt [a].

Step 2



STEP 2: Take the Stretcher [D], attach the two KD legs [C]. Secure with threaded rod [d] to KD legs [B]. Assemble with curved plate [e], flat washer [f], lock washer [g], nut [h]. Then tighten by hex wrench [i].

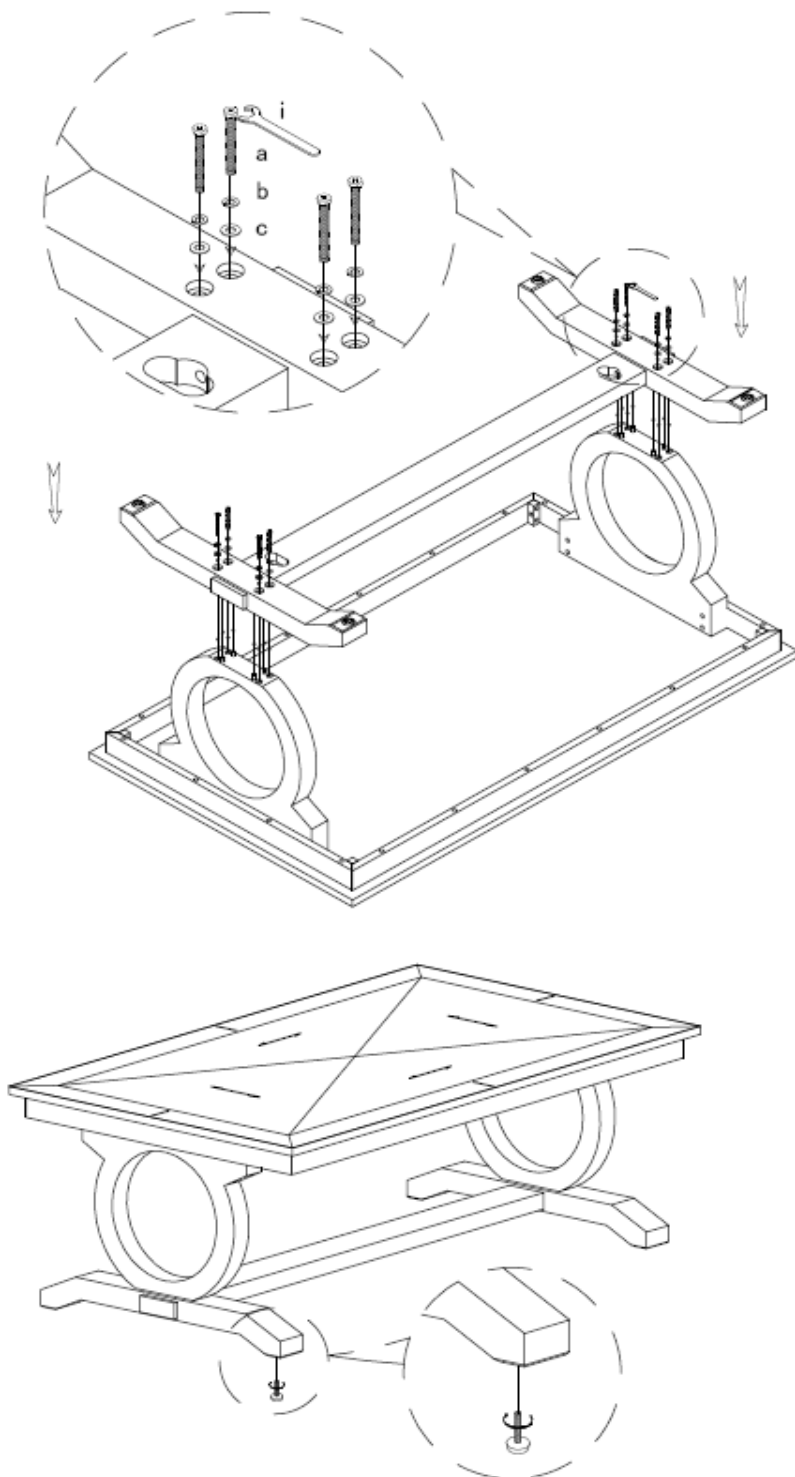
ASSEMBLY INSTRUCTION

Item: 5066-80110 KINSEY RECTANGLE COCKTAIL TABLE

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

Read all instruction and study the drawing carefully before starting the assembly process.

Step 3



STEP 3: Assemble with flat washer [c], lock washer [b], bolt [a] in the vertical direction.

Set the desk upright. Adjust leveler if needed to level desk on uneven floor. Check if all bolts are tighten before using