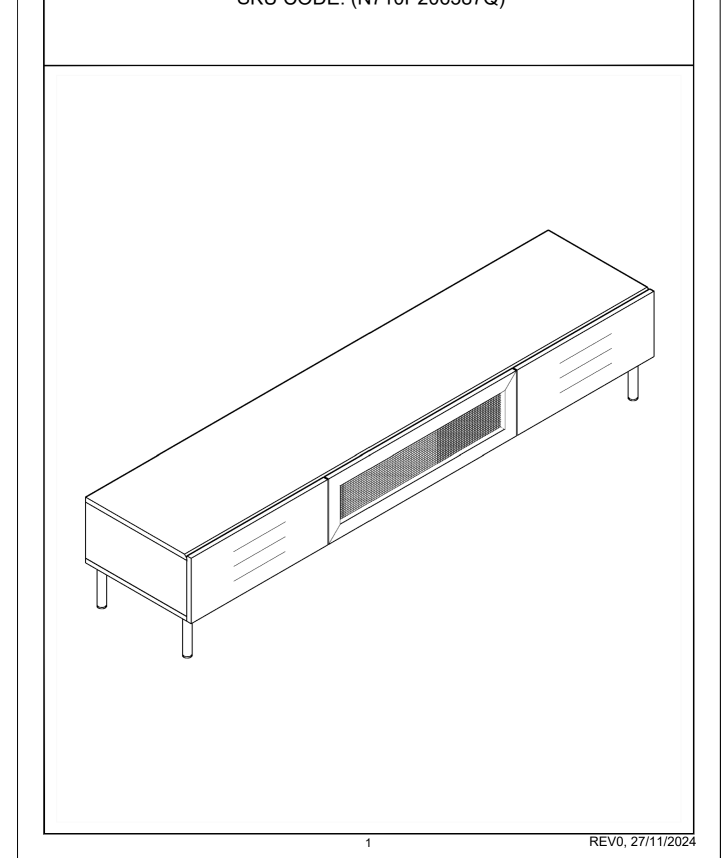
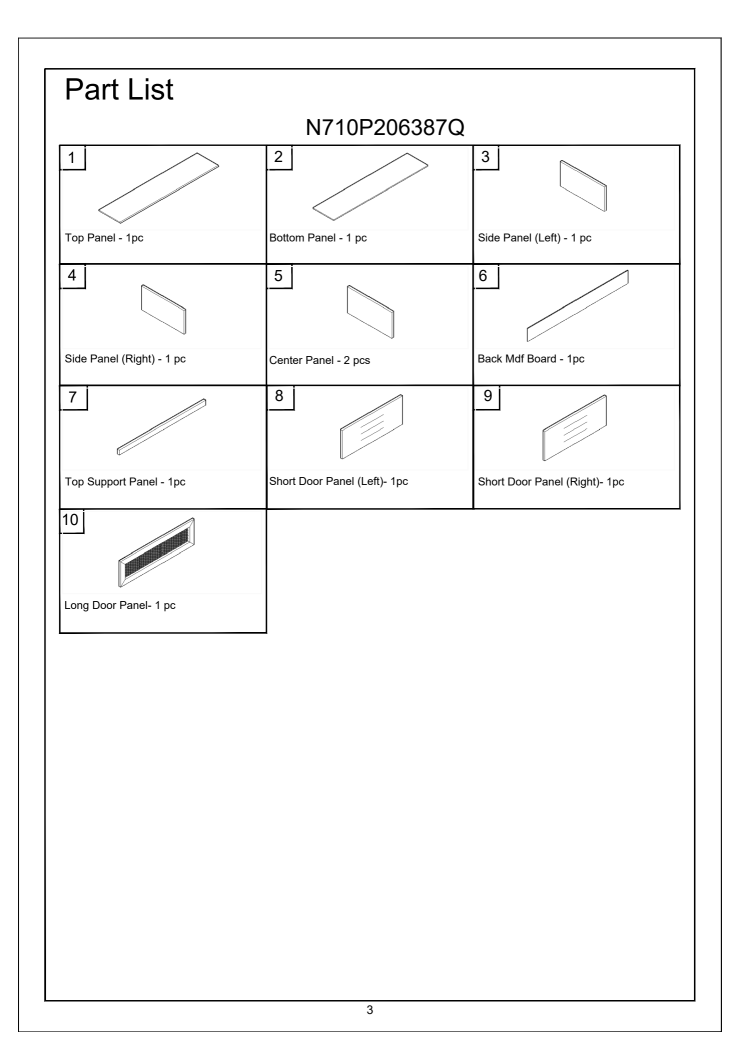
ASSEMBLY INSTRUCTIONS SKU CODE: (N710P206387Q)



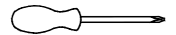
Detail View



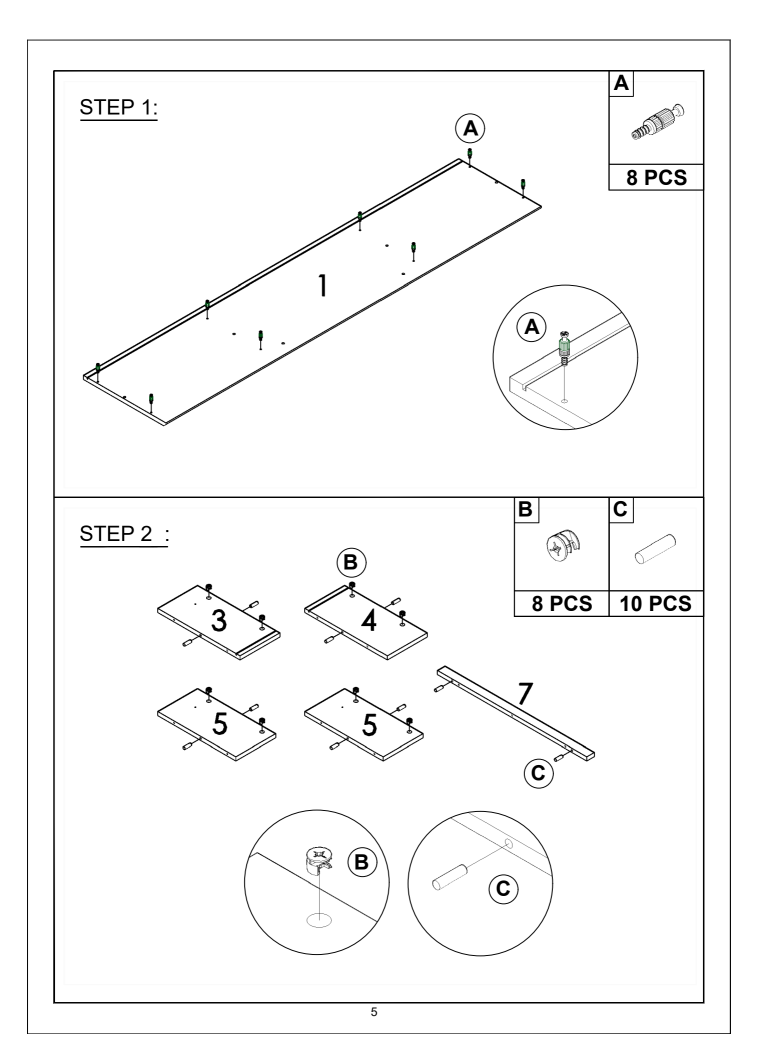
Hardware List N710P193724Q

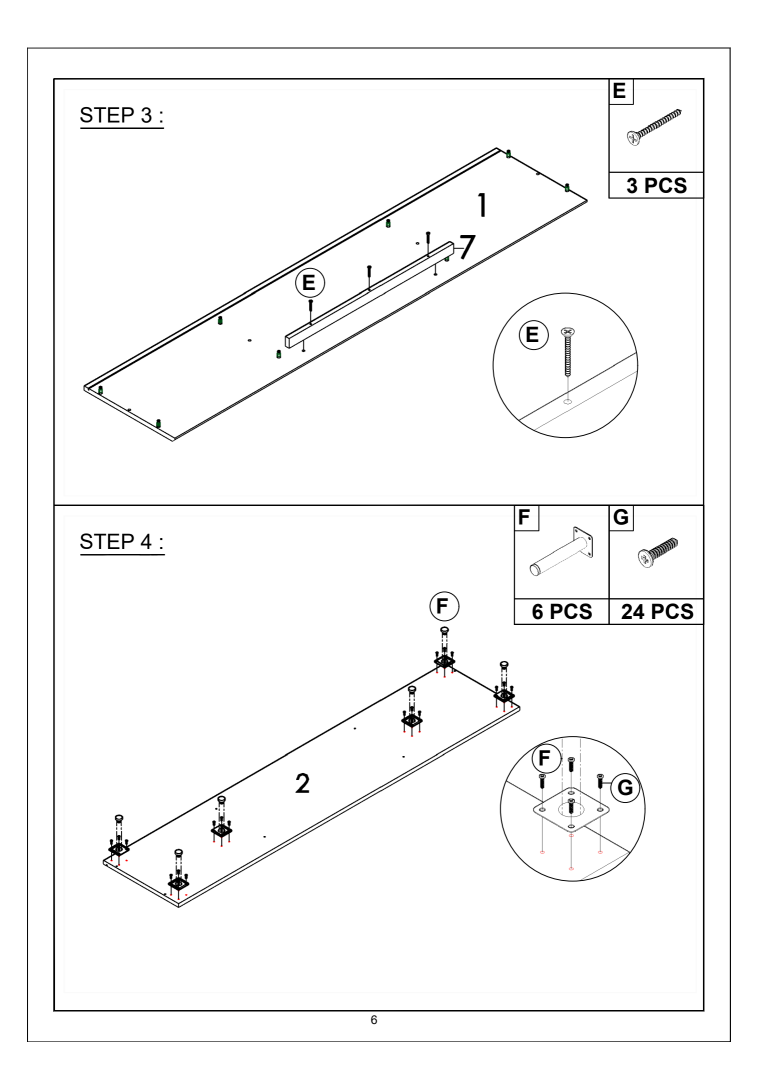
A	B	C
Cam Pin M5x24MM (8 pcs)	Cam Lock (8 pcs)	Wood Dowel M8X30MM(10 pcs)
	<u>Annumum</u>	F
Screw M6x50MM (8 pcs)	Screw M4x45MM (3pcs)	Furniture Leg (6 pcs)
	H	
Screw M4x16MM (24 pcs)	8" Chest Stay-HG/CSTY (3 pcs)	Screw M3.5x12MM (15 pcs)
J	K	SH58
Allen Key (1 pc)	Screw M3.5x16MM (40 pcs)	Hydraulic Hinges 5/8" (6 pcs)

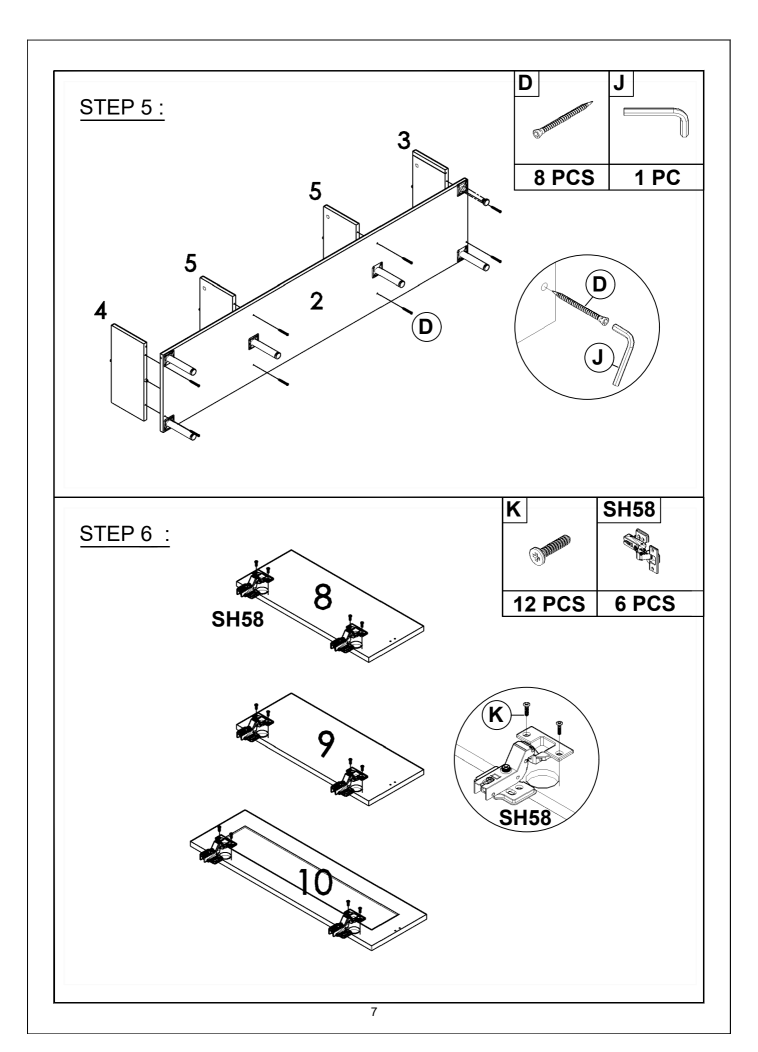
ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)

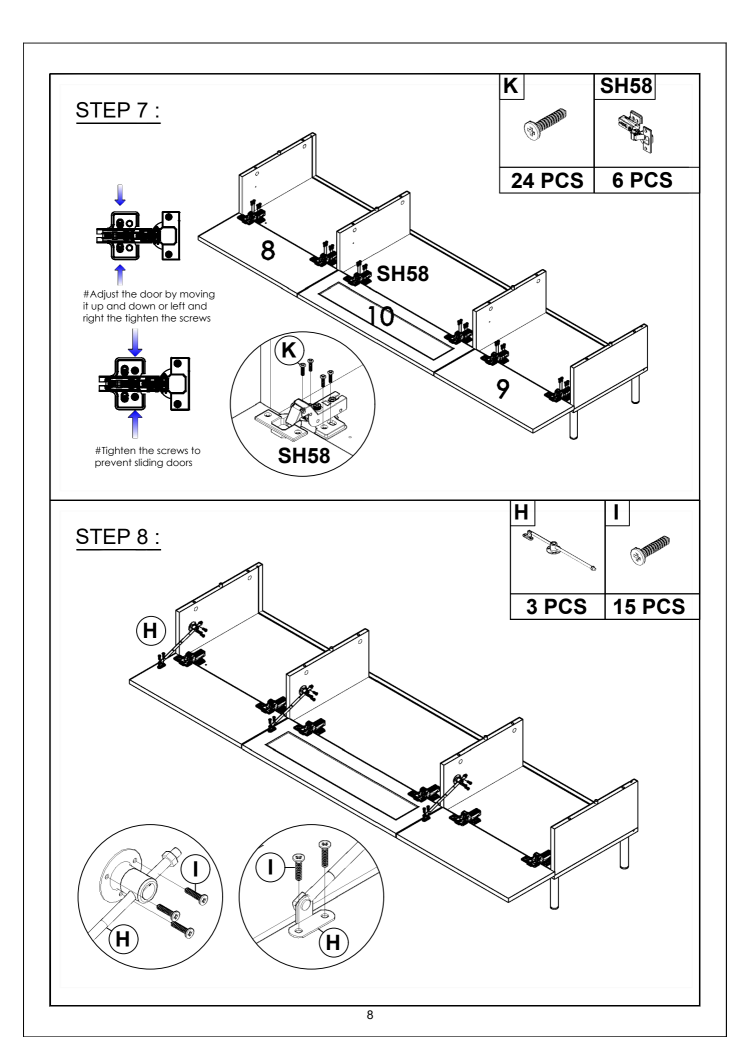


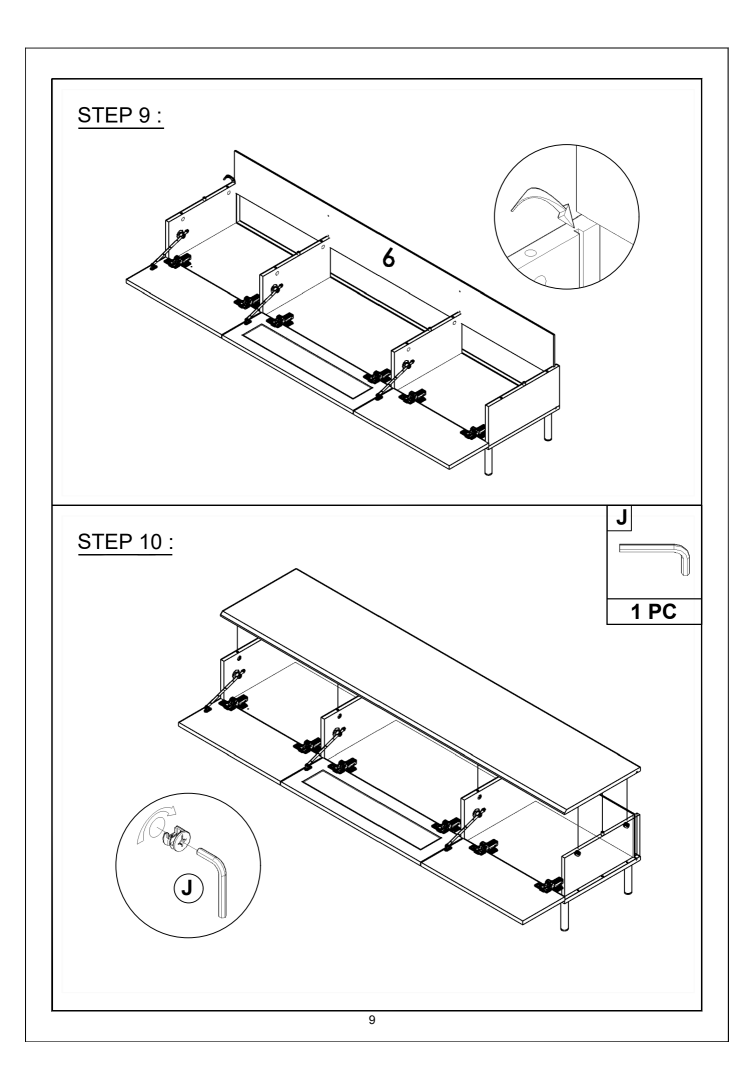
PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE POSITION WHEN YOU USE POWER TOOLS!

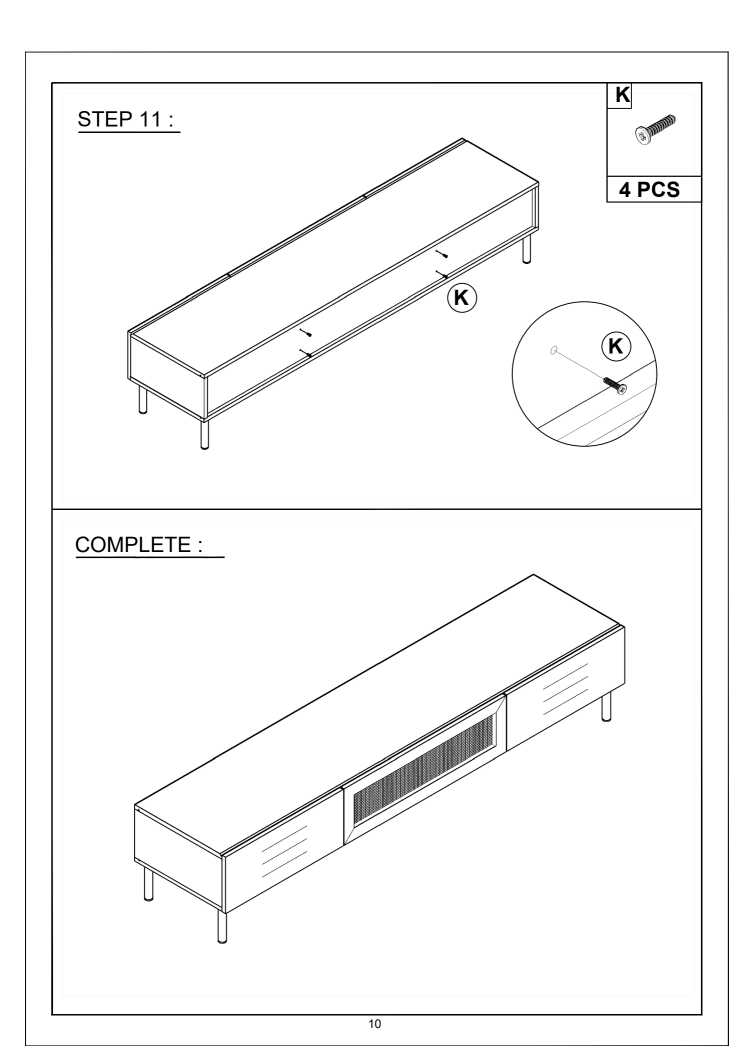










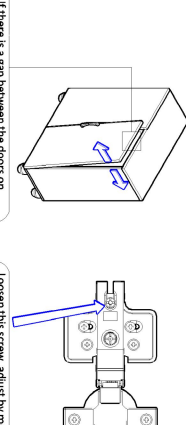




HOW TO ADJUST GLASS/DOORS

There is a gap between the door and the shelf with doors closed

Loosen the back adjustable screw which is one of the two screws looking from the front while supporting the doors, adjust the door by moving it back and forth, then tighten the back

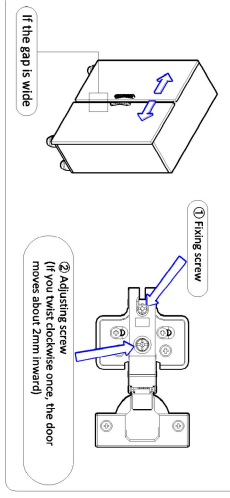


If there is a gap between the doors on the top.

Loosen this screw, adjust by moving back and forth

There is a gap in the middle with doors closed

Loosen the 1 back adjustable screw which is one of the two screws looking from the middle gap. After adjusted, tighten the ① screw. the front while supporting the doors, tighten the ② screw clockwise, then adjust



(Glass slide hinge does not require this step) There is a gap on the top of the door when doors are closed

(4 screw hole hinge does not require 1)

it up and down then tighten the screws. Loosen the slide hinge screw while supporting the door, adjust the door by moving

before moving it up and down.) (Please loosen the slide hinge screws of the door completely you are adjusting

the top of the door If there is a gap on these screws before adjusting) ② Slide hinge screws (Please loosen P Open screw (4)

There is a V gap when doors are closed

middle gap. After adjusted, tighten the \oplus screw. front while supporting the doors, tighten the ② screw clockwise, then adjust the Loosen the ${f \textcircled{1}}$ back adjustable screw which is one of the two screws looking from the

