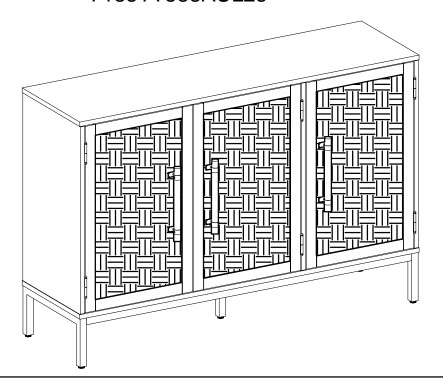
ASSEMBLY INSTRUCTIONS

HOPPER STUDIO

PRODUCT NAME : Sophia 3 Door Cabinet DIMENSIONS : 51" L x 15" W x 34" H

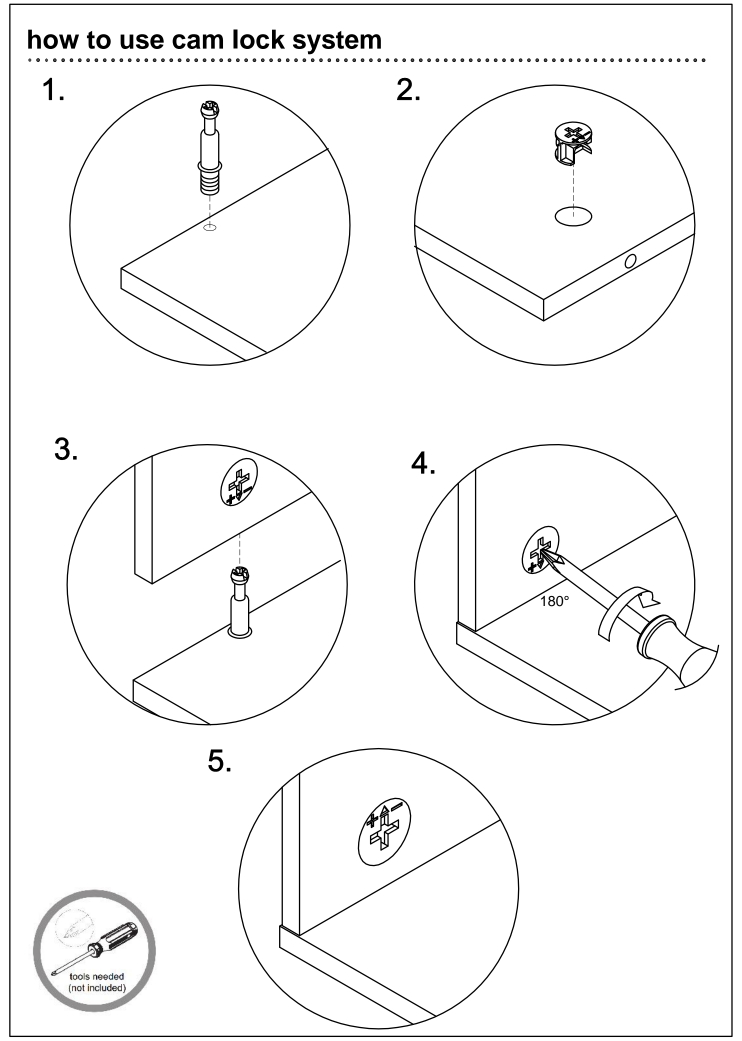
ITEM NO. : 7185AB583BCL25

7185AB583BCL25 7185AW583BCL25 7185GY583BCL25 7185LB583BCL25 7185MC583BCL25 7185TT583AUL25



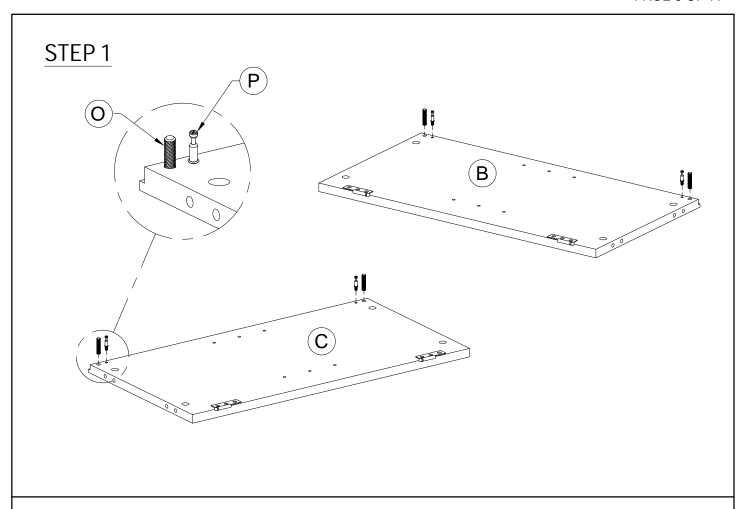


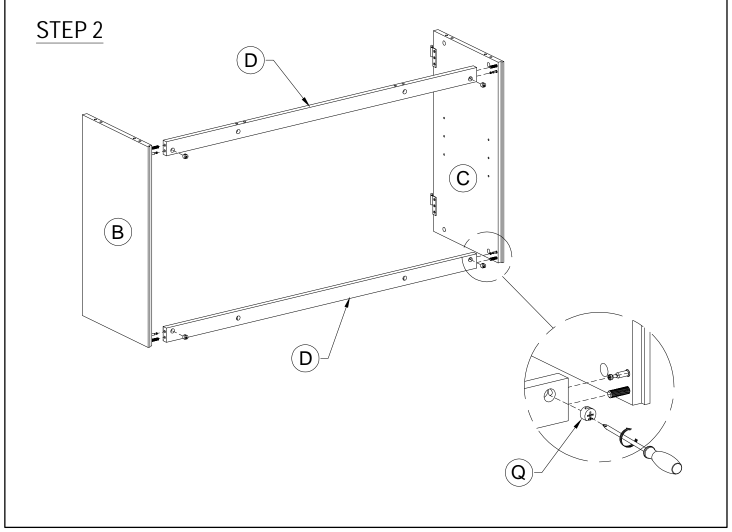
- 1. Check for damaged or missing parts. Call 1-800-696-8446 to order missing supplies.
- 2. Use a soft surface or the carton as a working surface to prevent damage during assembly.
- 3. It is recommended to have 2 adults on hand for assembly.
- 4. Gather all tools prior to assembly.
- 5. WARNING! When included, anti-tipping hardware MUST be installed for your safety.

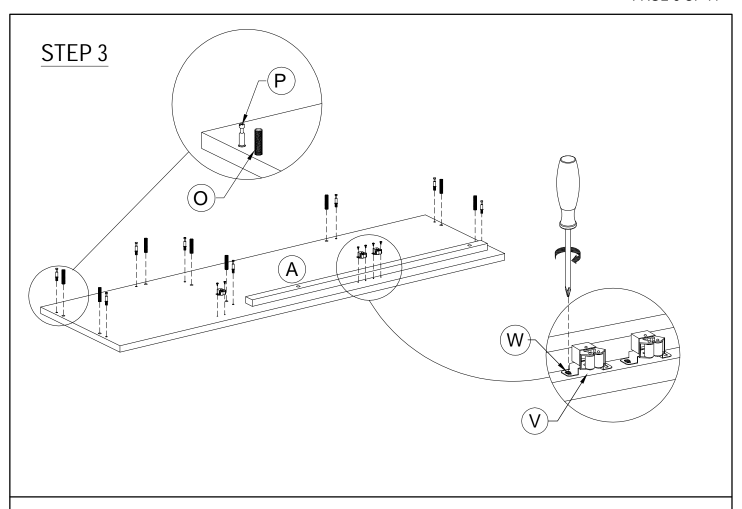


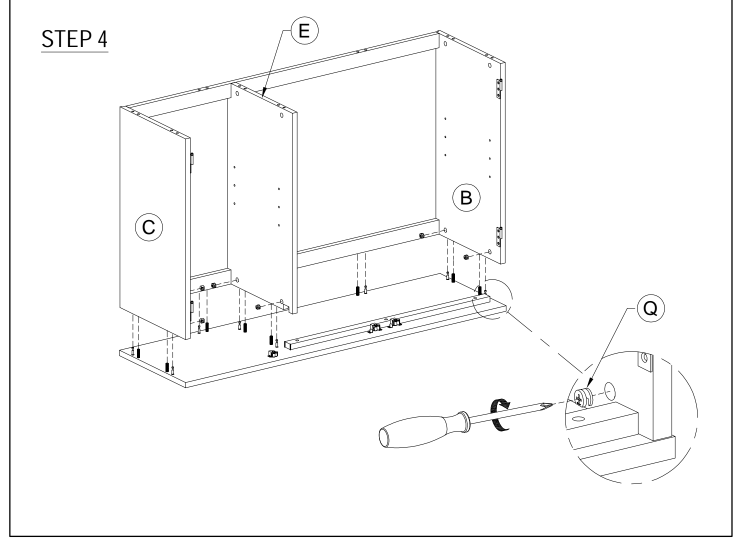
RTS LIST:		QTY
Top Assembly		1pc
Left Side Panel		1рс
Right Side Panel		1pc
Back Rail		2pcs
Middle Panel		1pc
Bottom Panel		1pc
Side Leg		2pcs
Middle Leg		1pc
Back Panel		1pc
Left Door		1pc
Right Door		2pcs
Handle		3pcs
Left Shelf Panel		1pc
Right Shelf Panel		1pc
	Left Side Panel Right Side Panel Back Rail Middle Panel Bottom Panel Side Leg Middle Leg Back Panel Left Door Right Door Handle Left Shelf Panel	Left Side Panel Right Side Panel Back Rail Middle Panel Bottom Panel Side Leg Middle Leg Back Panel Left Door Right Door Handle Left Shelf Panel

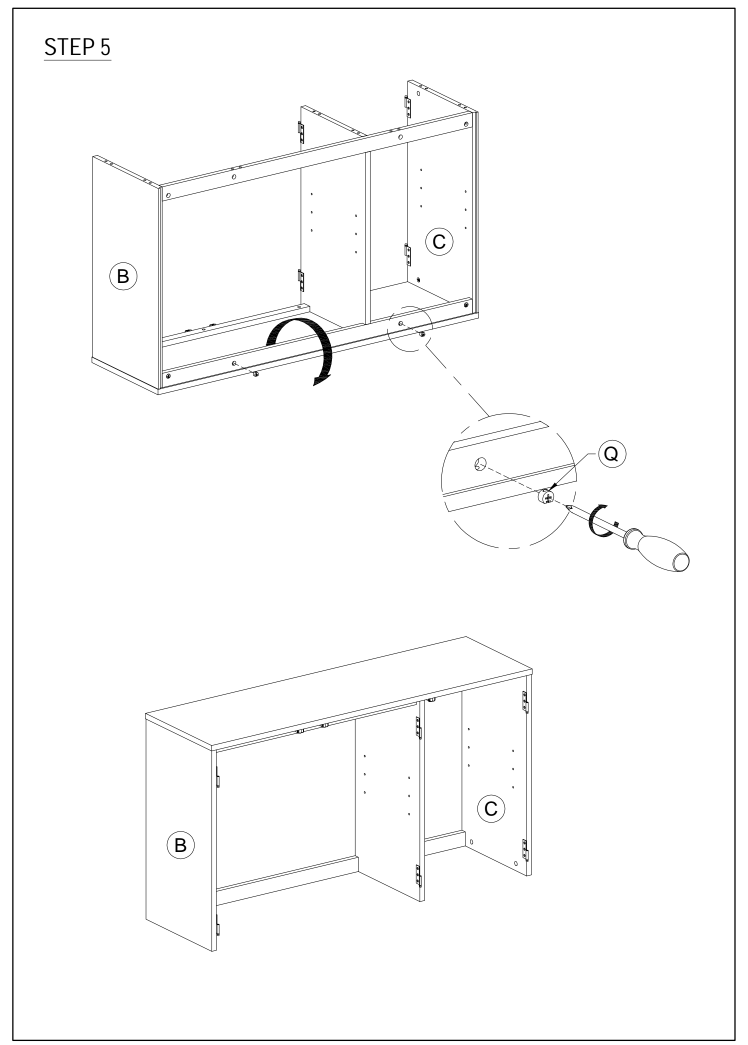
HARDWARE:		QTY	
0	Wooden Dowel Ø8x40mm		20pcs
Р	Cam Lock Bolt		20pcs
Q	Cam Lock		20pcs
R	Flat Washer Ø5/16"		10pcs
S	Lock Washer Ø5/16"		10pcs
Т	Hexagonal Nut Ø5/16"		10pcs
U	Wrench for Nut		1pc
V	Door Catcher		6set
W	Umbrella Screw Ø5/32" x 5/8"	(Jamo	24pcs
Χ	Screw with Washer Ø5/32" x 5/8"		24pcs
Υ	Umbrella Machine Screw Ø5/32" x 5/8"		6pcs
Z	Shelf Pin		8pcs
AA	Tipping Restraint		2set

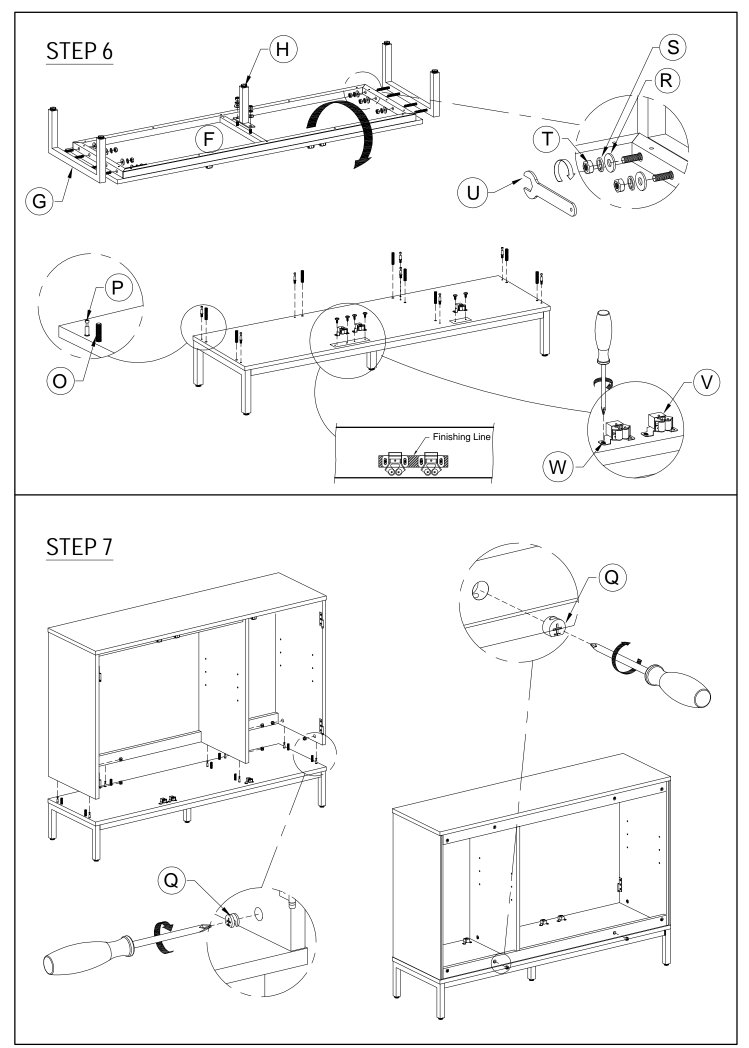


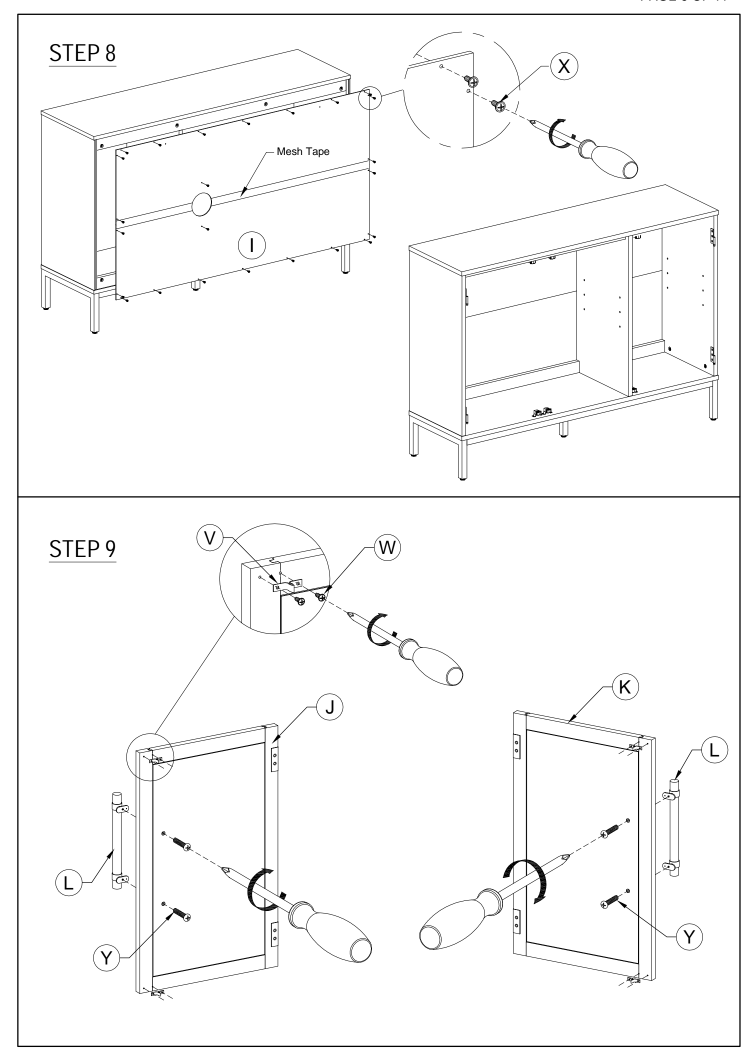


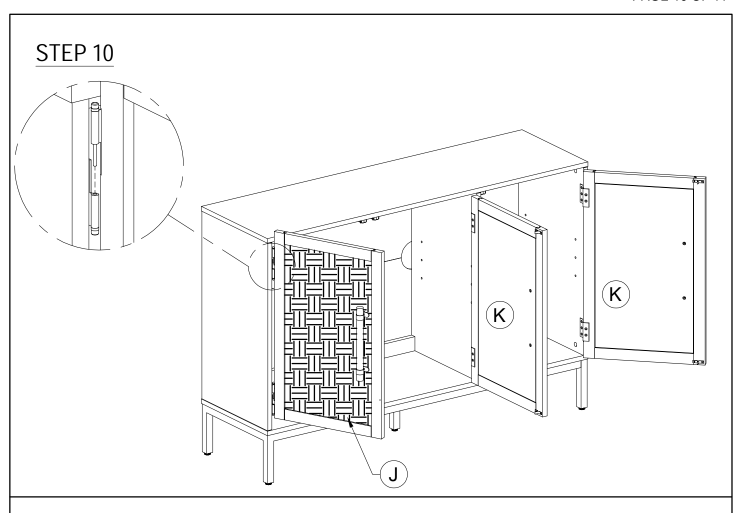


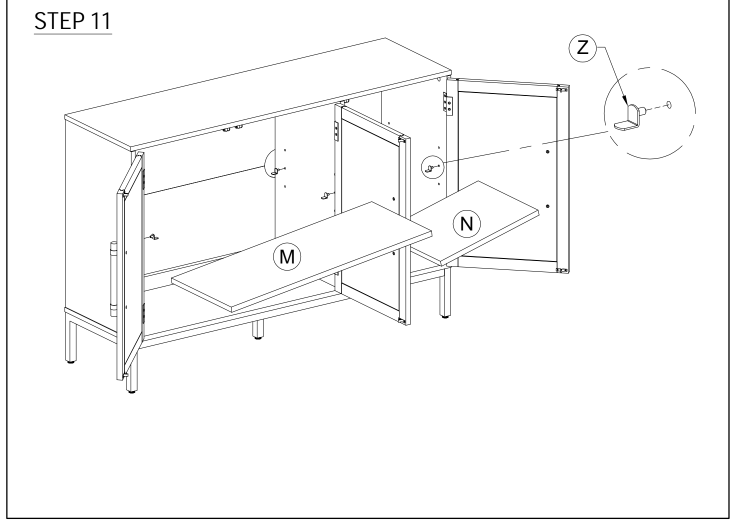




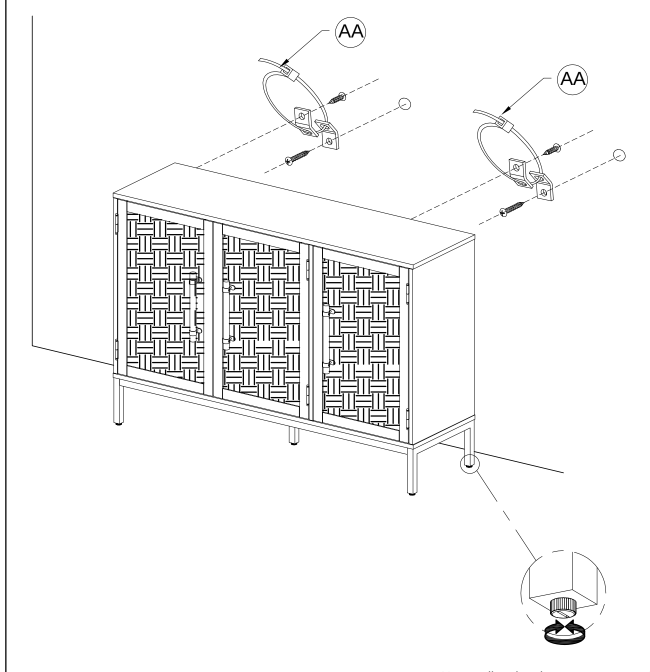








STEP 12



Note: adjust levelers on an uneven floor.

Note: The long screw included is suitable for most wall situations. Use appropriate screw for your application. Do not overtightened the cable. WARNING! Anti-tipping hardware MUST be installed for your safety.