



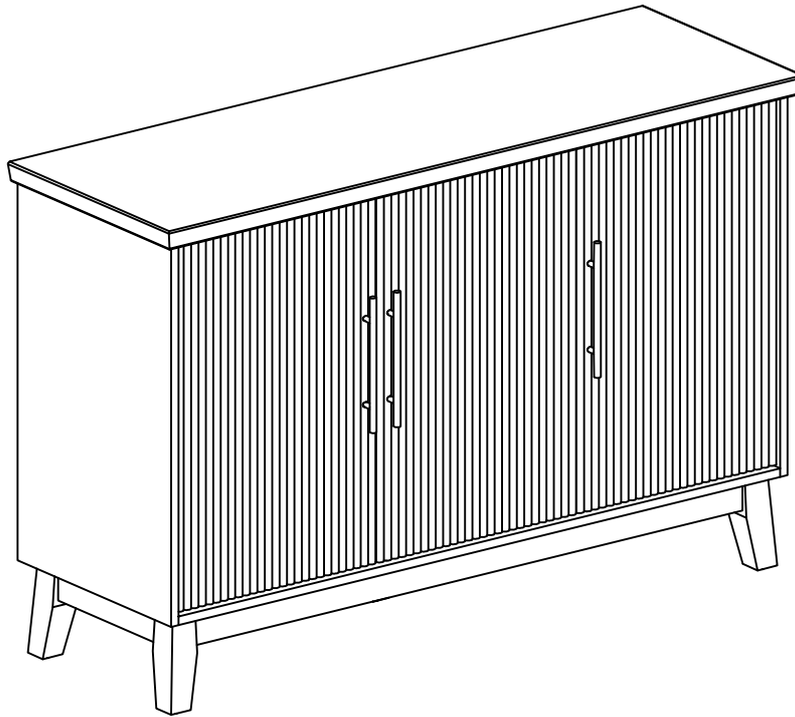
ASSEMBLY INSTRUCTIONS

SSIO 4813-SV MRBL TOP SERVER SKU#: 42748131

Manufactured by SSIO for Rooms To Go

Version 1.0 - 2025/05

*** Caution. Please read all instructions carefully before starting assembly process. These parts are cumbersome and heavy. Therefore, two people are recommended in order to prevent personal injury and ensure the parts are not damaged during the assembly.



PARTS LIST			
No.	Sketch	Description	Qty
A		Server	1
B		Leg	4
C		Center Leg	1

HARDWARE LIST			
No.	Sketch	Description	Qty
1		Allen Key 4mm	1
2		Safety Hardware	1 set
3		Phillips Screwdriver (not included)	1

CLEANING INSTRUCTION: Clear with a soft and warm water with a diluted mild detergent. Follow with a soft cloth and clear water rinse. Then dry thoroughly with a soft cloth

Hardware pack location

4813-SV MRBL TOP SERVER - SKU#: 42748131



ASSEMBLY INSTRUCTIONS

SSIO 4813-SV MRBL TOP SERVER SKU#: 42748131

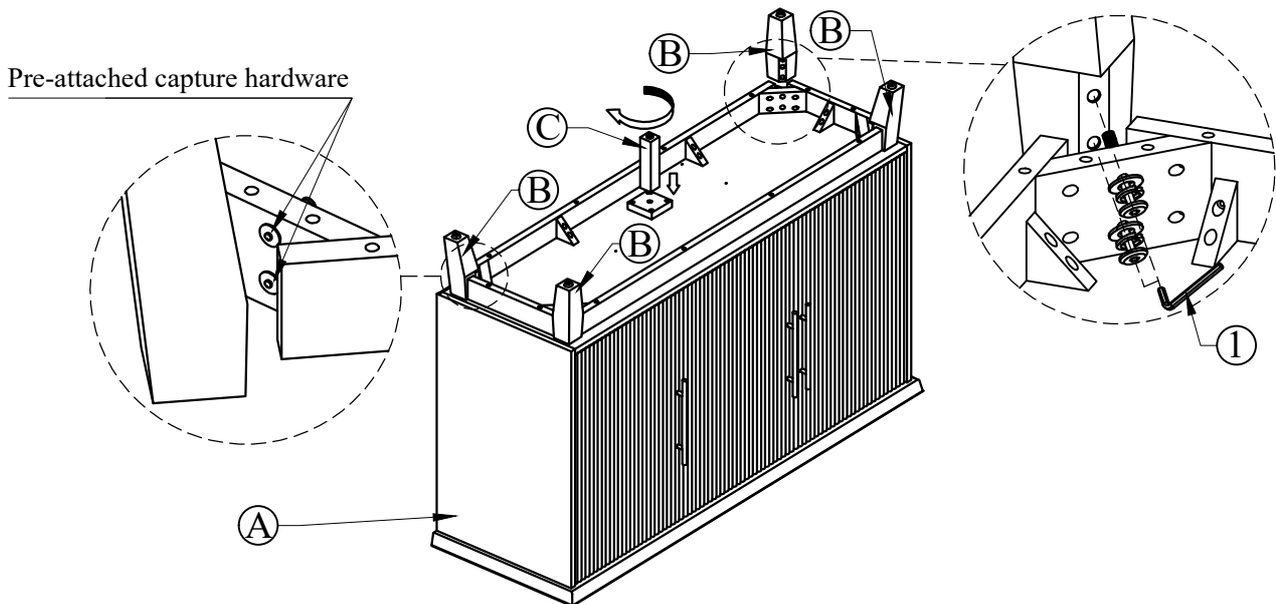
Manufactured by SSIO for Rooms To Go

Version 1.0 - 2025/05

*** Caution. Please read all instructions carefully before starting assembly process. These parts are cumbersome and heavy. Therefore, two people are recommended in order to prevent personal injury and ensure the parts are not damaged during the assembly.

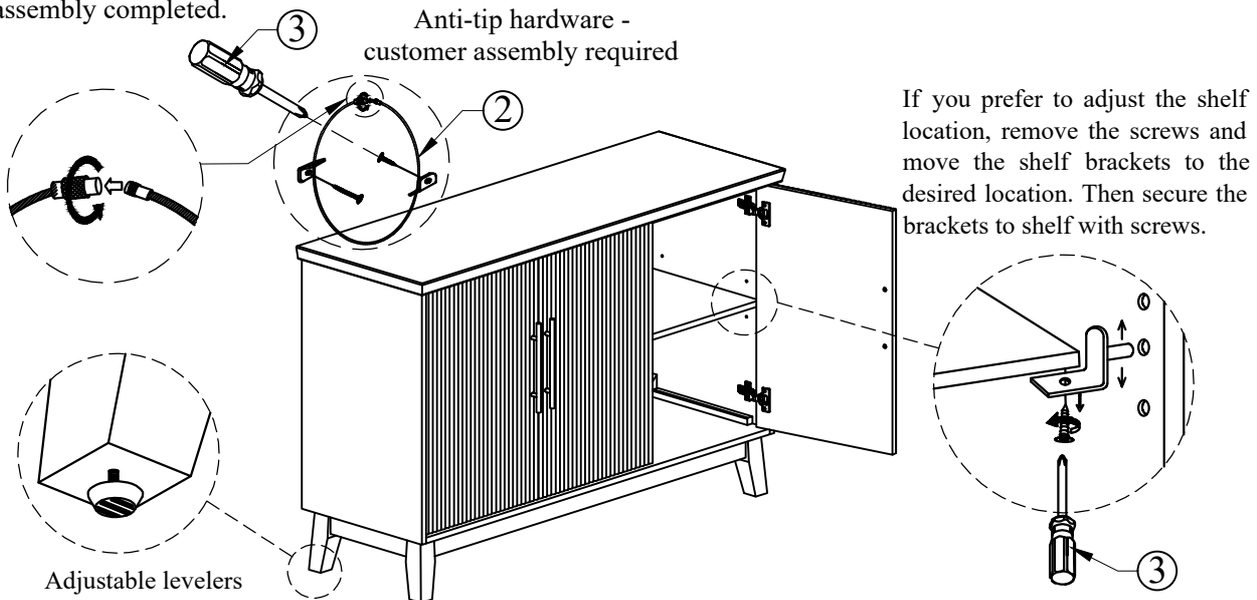
Step 1

Turn Server (A) upside down and place on the floor with a piece of cloth or carpet underneath to prevent finish from scratching. Attach Center Leg(C) to Server (A). Attach Leg (B) to Server (A) by using pre-attached capture hardware and fully tighten with Allen Key (1) provided. Turn the server assembly to the upright position.



Step 2

The Safety Hardware (2) is attached to the back of Server (A). Safety Hardware (2) should be fastened and locked as the picture shows. Adjust the Leveler so the Server is level and does not wobble. The Server is assembly completed.



CLEANING INSTRUCTION: Clear with a soft and warm water with a diluted mild detergent. Follow with a soft cloth and clear water rinse. Then dry thoroughly with a soft cloth