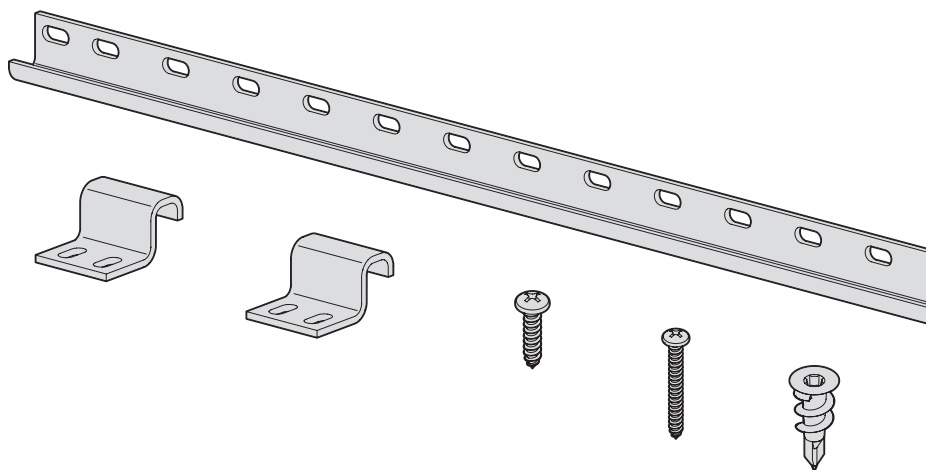


OWNER'S MANUAL



Cabinet Installation System

Manual applies to Item # KCS-100 and KCS-400



WARNING Every user must read and follow instructions and safety precautions in this manual. Failure to do so could result in serious injury. Save manual for future reference.

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English	2
French	9
Spanish	17

Table of Contents

Safety Precautions	2	Installation.	4
Pre-Installation	3	Troubleshooting.	7
Recommended Tools (Not Included)	3		
Hardware Included	3		
Product Description	3		

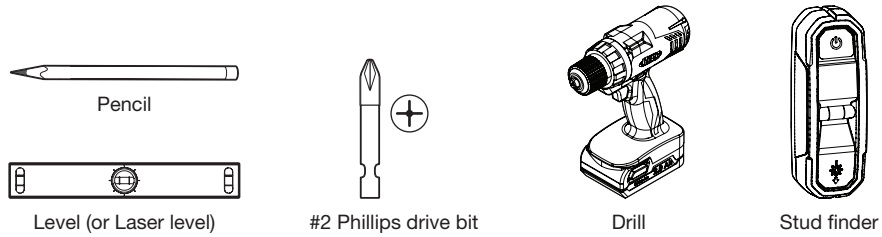
Safety Precautions

- WARNING** The maximum cabinet weight for this product is 60 lbs (27.2 Kg). Loads exceeding the maximum can result in serious injury.
- WARNING** Always ensure the wall brackets are mounted to either 2 studs, or 1 stud and 2 drywall anchors located at either end of the bracket.
- WARNING** This product is intended to be used as temporary placement of the cabinets. Always secure each cabinet to wall studs after initial placement.
- WARNING** Every user must read and follow instructions and safety precautions in this manual. Failure to do so could result in serious injury. Save manual for future reference.
- WARNING** Always wear personal protective equipment certified as such, including safety glasses, hearing protection, and respiratory protection.
- WARNING** When using a power tool, always follow the manufacturer's personal protection equipment requirements.
- WARNING** Always ensure the cabinet bracket hardware engages at least 5/8 in. material thickness.
- WARNING** Never attach the cabinet bracket hardware to the end grain of the cabinet material.
- WARNING** Do not operate this tool or any machinery while under the influence of drugs, alcohol, or medications.

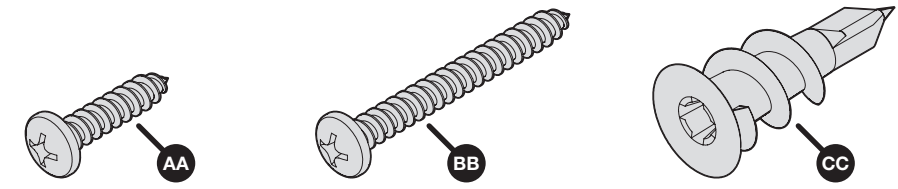
Pre-Installation

Review this section before you begin. Ensure you have all tools/materials on hand and compare the package with the items listed in the Hardware Included and Product Description sections. If any item appears missing or lost, do not use this product. Contact technical support or return product to place of purchase.

Recommended Tools (Not Included)



Hardware Included



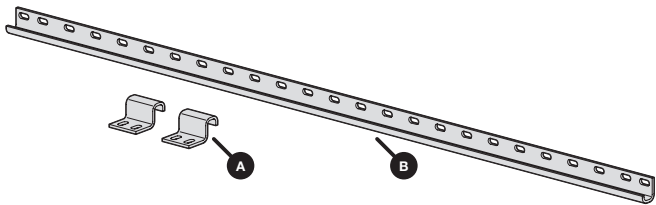
KCS-100

Part	Description	Qty.
AA	#8 3/4" screws	26
BB	#8 1-1/2" screws	13
CC	Drywall anchor	9

KCS-400

Part	Description	Qty.
AA	#8 3/4" screws	78
BB	#8 1-1/2" screws	39
CC	Drywall anchor	27

Product Description



KCS-100

Part	Description	Qty.
A	Cabinet brackets	13
B	Wall bracket	4

KCS-400

Part	Description	Qty.
A	Cabinet brackets	39
B	Wall bracket	13

Installation

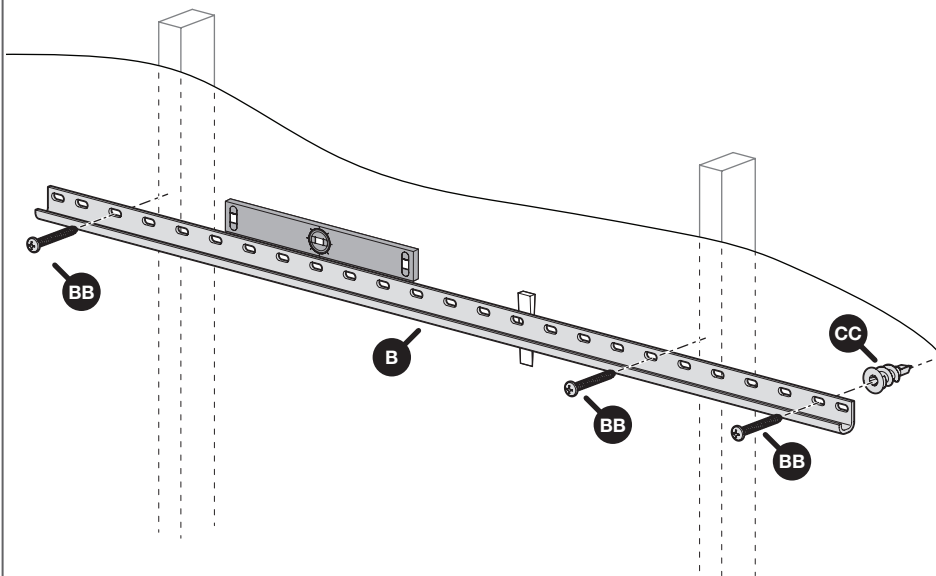
IMPORTANT This system is designed for cabinets up to 60 lbs.

1 Attach Wall Bracket

- Locate all studs in wall for cabinet installation.
- Mark wall bracket sections at a height of 1 in. (2.54 cm) above the desired height for the top of the wall cabinet.
- Be sure to inset from the edge of the cabinet enough that it can be hidden with top trim, if desired.
- Attach each wall bracket section (B) to studs in wall using the supplied 1-1/2 in. (3.81 cm) screws (BB), leveling as you go. *Cut to length with a hack saw if needed.*

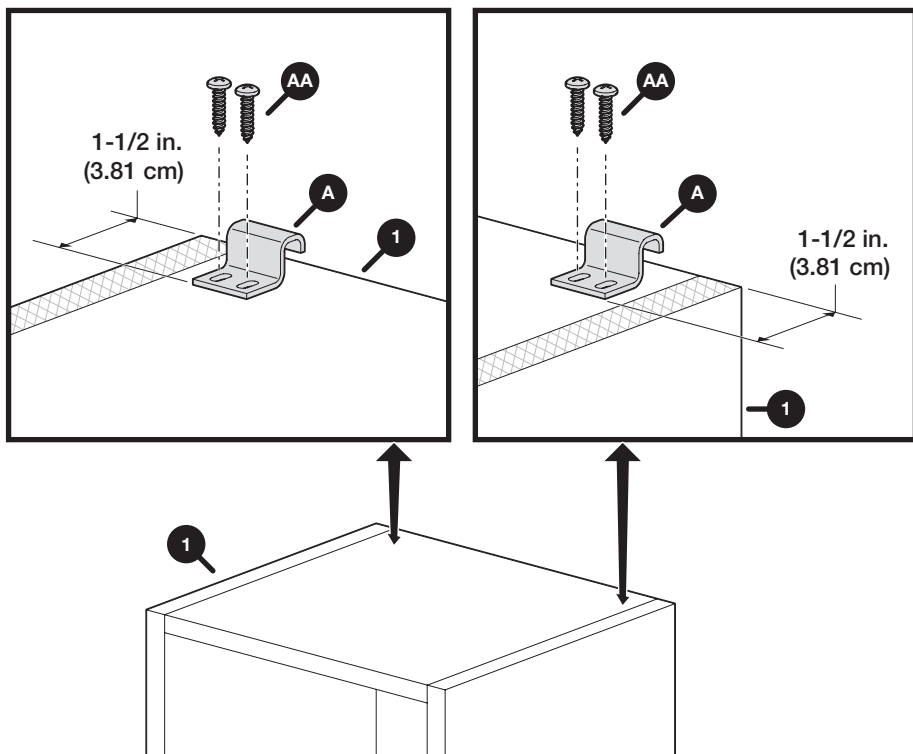
Note If there are very clear gaps behind the rail due to uneven walls, shim as needed for proper support (shims not included).

- With each 2 ft. section, attach at least 2 wall studs. If this isn't possible, use the supplied drywall anchors (CC) for added support. For best results, there should be either a stud or anchor support within 3 predrilled holes from each end of the wall bracket for proper support and leveling.

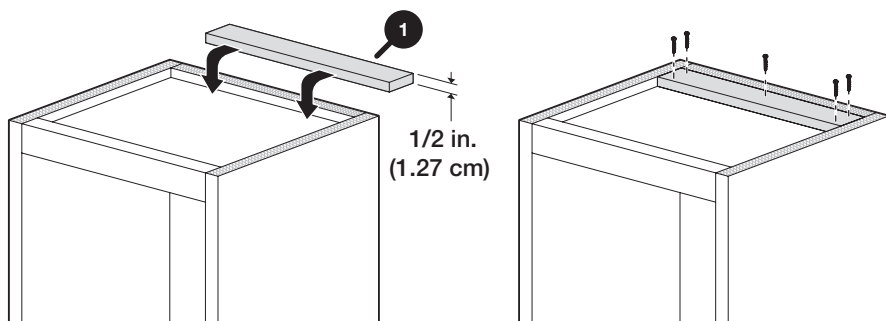


2 Install Cabinet Brackets

- a. Install the cabinet brackets (A) on the top of the wall cabinet (1) with the back of the bracket 1-1/2 in. (3.81 cm.) from the back of the cabinet using the supplied 3/4 in. screws (AA). Do not attach to end grain of cabinet sides.



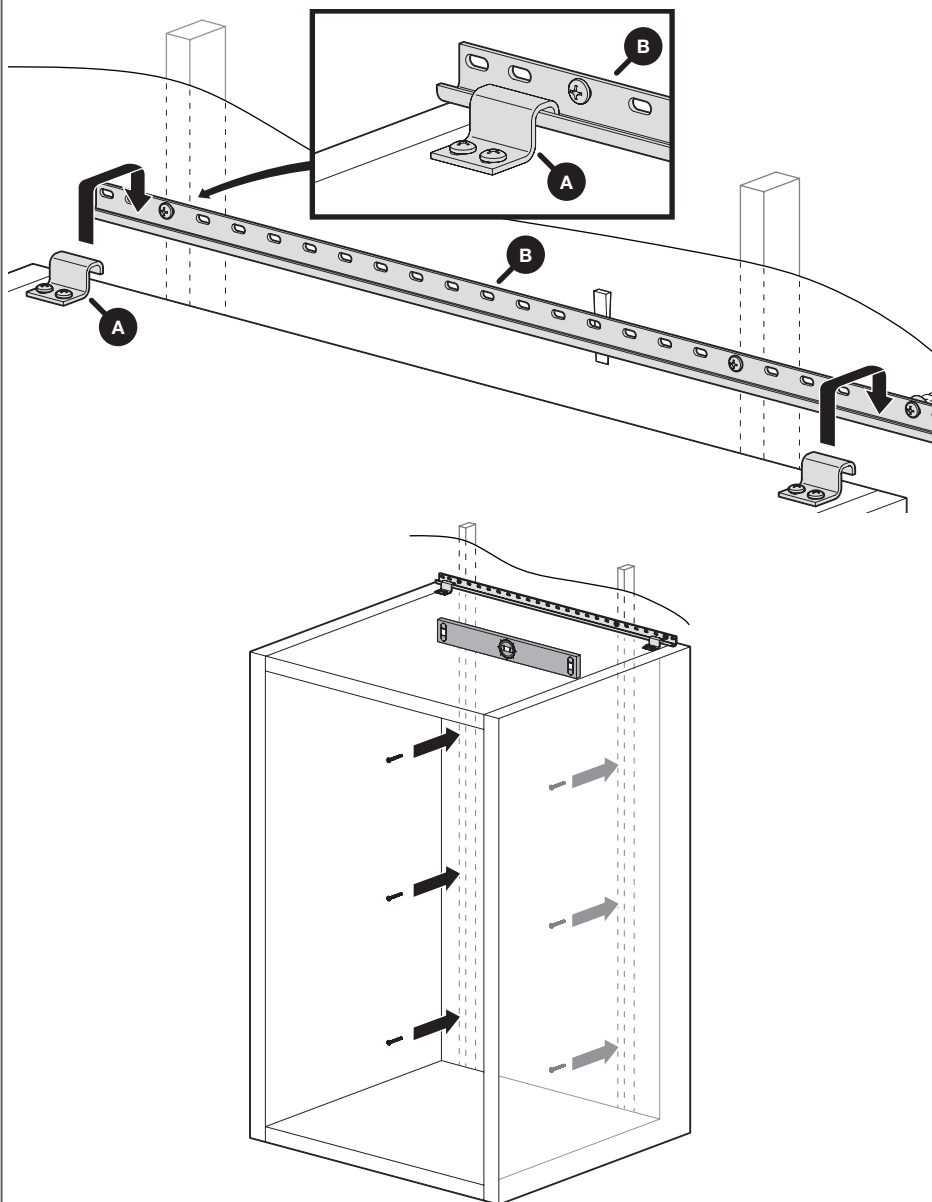
Note The top of the cabinet must be flush with the sides. If it isn't, cut a scrap piece of plywood or lumber (1) the correct thickness to make it flush and attach securely to the top. The cabinet top must also be 1/2 in. (1.27 cm) thick or thicker. If the cabinet is 24 in. (60.96 cm) wide or smaller, two brackets should be sufficient. More brackets may be needed if the cabinet is wider, taller, or deeper than a typical wall cabinet.



3 Hang Wall Cabinet

- a. Lift the wall cabinet up and gently hang it in place on the wall brackets. This temporarily supports the cabinet while you position, level, and permanently attach it in place to the studs in the wall.

Tip If space above the cabinet allows, you can remove the wall and cabinet brackets after the cabinet has been permanently installed.



Troubleshooting

Problem	Possible Cause	Solution
Wall brackets not level	Missed a stud with a screw	Find a stud or use a drywall anchor.
Cabinet brackets don't reach wall bracket	Cabinet bracket out of position	Loosen screws on cabinet brackets and reposition so that the cabinet bracket can reach the wall bracket.
Cabinet not level	Wall bracket moved	Reattach wall bracket with more stud and anchor support.



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