



Manufactured by GRVE for Rooms To Go

# ASSEMBLY INSTRUCTIONS







GRVE 9350-CR CURIO

SKU# 42993508

GRVE 9353-CR CURIO

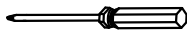
SKU# 42993534

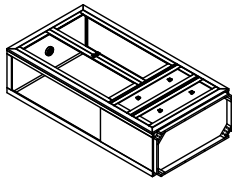

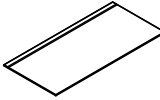
Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts which may have come loose inside the carton during shipment. Identify and count all parts and compare with part list below.

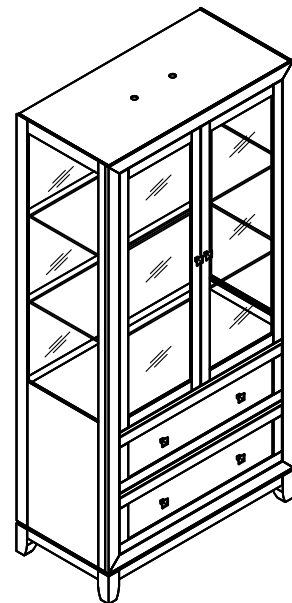
	HARDWARE LIST		Q'TY
1	Bolt φ1/4"-20 x 2-1/4"		8pcs
	Spring Washer φ5/16" x 1/2"		8pcs
	Flat Washer φ5/16" x 3/4"		8pcs
2	Shelf Supporter		8pcs
3	Allen Key 5/32"		1pc
4	Anti-Tipping Hardware ( customer assembly required )		1Set

## TOOLS REQUIRED (NOT PROVIDED)

Phillips Screwdriver



	PART LIST		QTY'
A	Curio		1pc
B	Legs		4pcs
C	Shelf glass		2pcs



ASSEMBLY COMPLETED

**Hardware Pack Location(S):** Underneath curio bottom

CURIO SKU# 42993508

CURIO SKU# 42993534



Manufactured by GRVE for Rooms To Go

# ASSEMBLY INSTRUCTIONS

GRVE 9350-CR CURIO

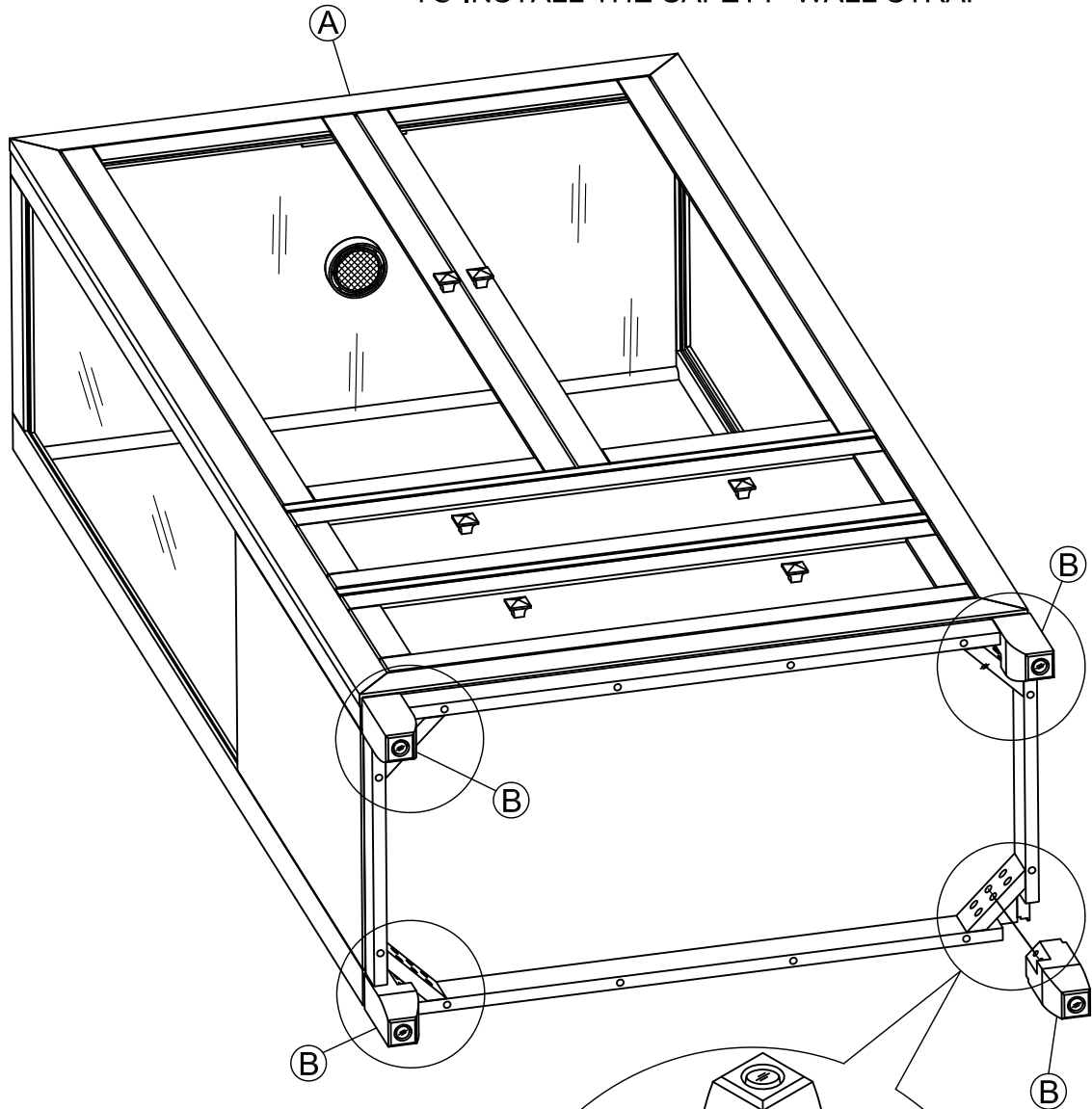
SKU# 42993508

GRVE 9353-CR CURIO

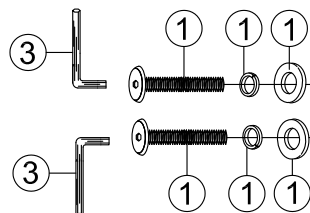
SKU# 42993534

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts which may have come loose inside the carton during shipment. Identify and count all parts and compare with part list below.

## TO INSTALL THE SAFETY WALL STRAP



### STEP 1





Manufactured by GRVE for Rooms To Go

# ASSEMBLY INSTRUCTIONS

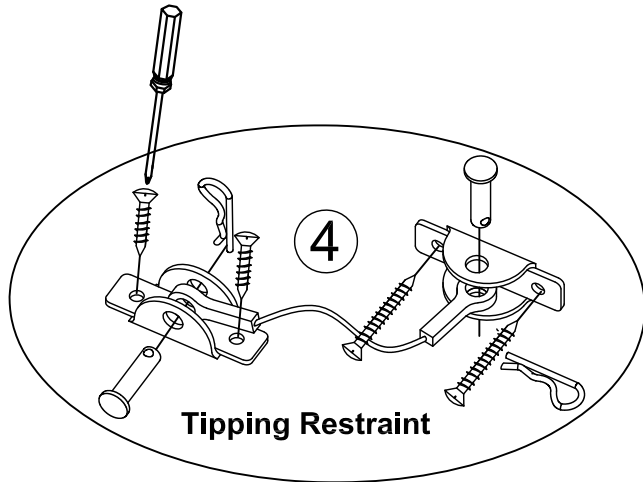
GRVE 9350-CR CURIO

SKU# 42993508

GRVE 9353-CR CURIO

SKU# 42993534

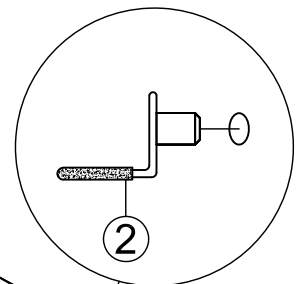
Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts which may have come loose inside the carton during shipment. Identify and count all parts and compare with part list below.



Notes : Anti-Tip hardware -  
customer assembly required

## NOTE

Tipping restraint hardware is included  
with this product. Refer to installation  
instruction in the hardware pack.



## STEP 2

