

Assembly Instructions – ACT101

3-Piece Countertop Set for Grill Island WSAOS78

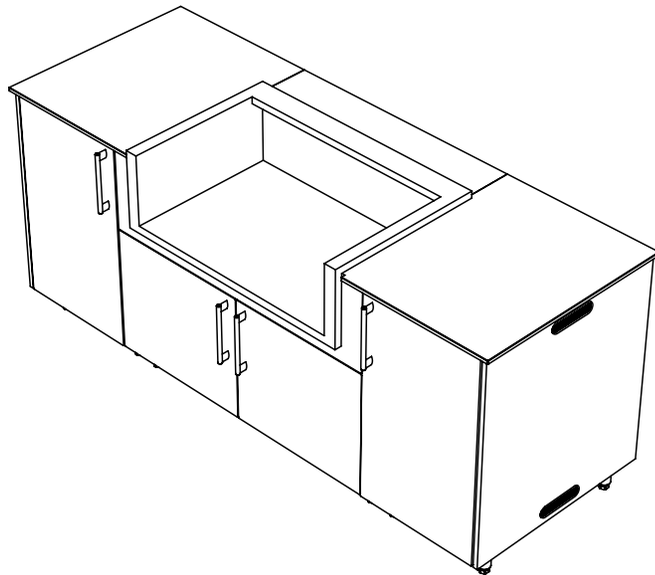
Requires:	Description:
1 – ACT101	Countertop Kit
2 - C1	18" Base Full Height Cabinets
1 – C3	42" Grill Base Cabinet
1	Grill and Grill Liner

ACT101

3-Piece Countertop Set



For assistance visit
Weatherstrong.com
888-845-0004



Before you start assembly, inspect all Panels and hardware to ensure nothing is damaged and that you have everything required.

We recommend laying the components on the provided packaging to protect the finish when assembling.

Required Tools:

Tape Measure & Pencil

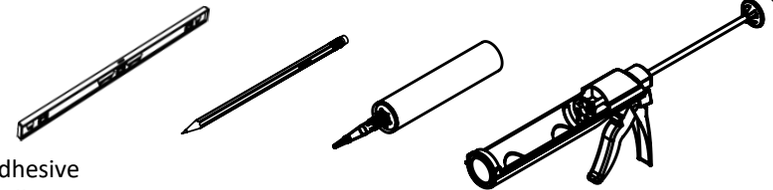
Box Level

Caulking Gun

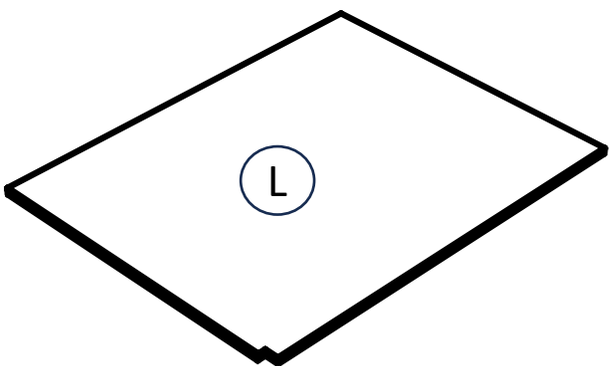
Outdoor Rated Construction Adhesive

Outdoor Rated Clear Silicon Caulk

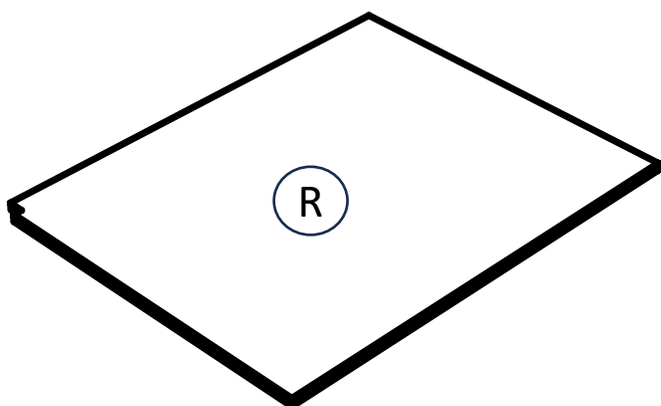
CAUTION: Safety glasses and gloves are recommended



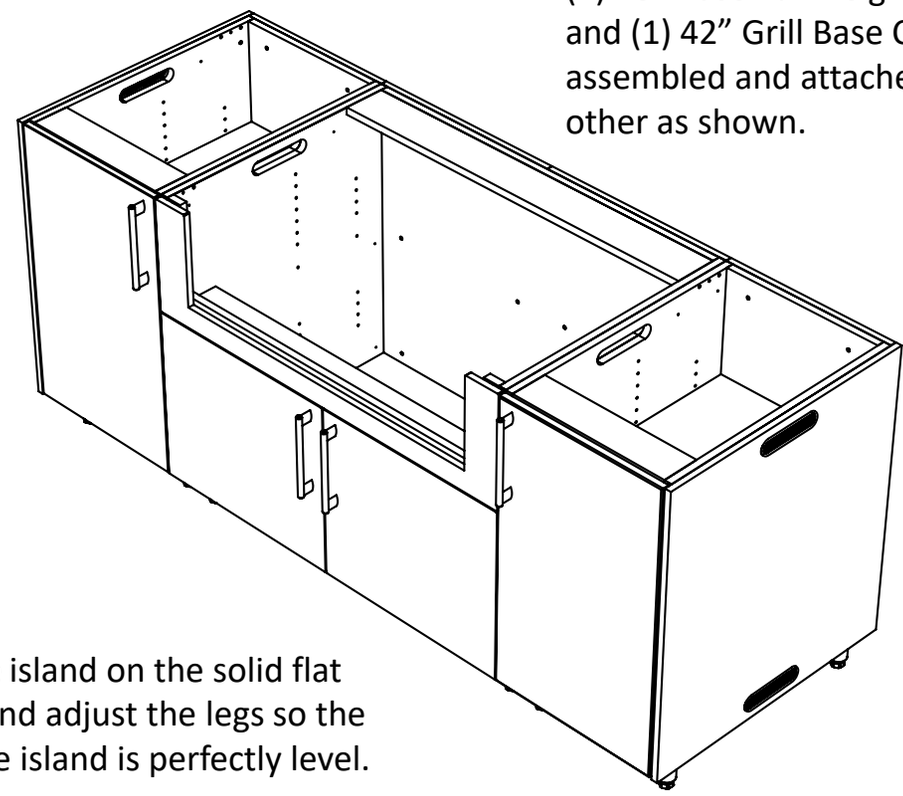
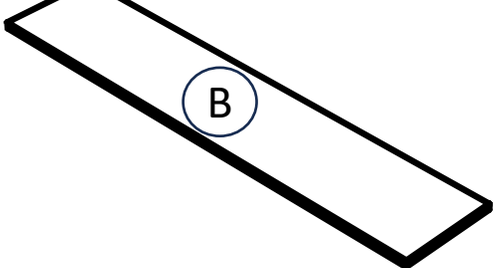
1 Left



1 Right

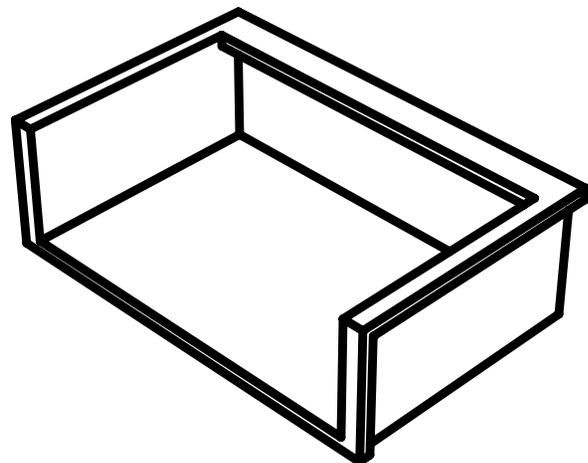


1 Back



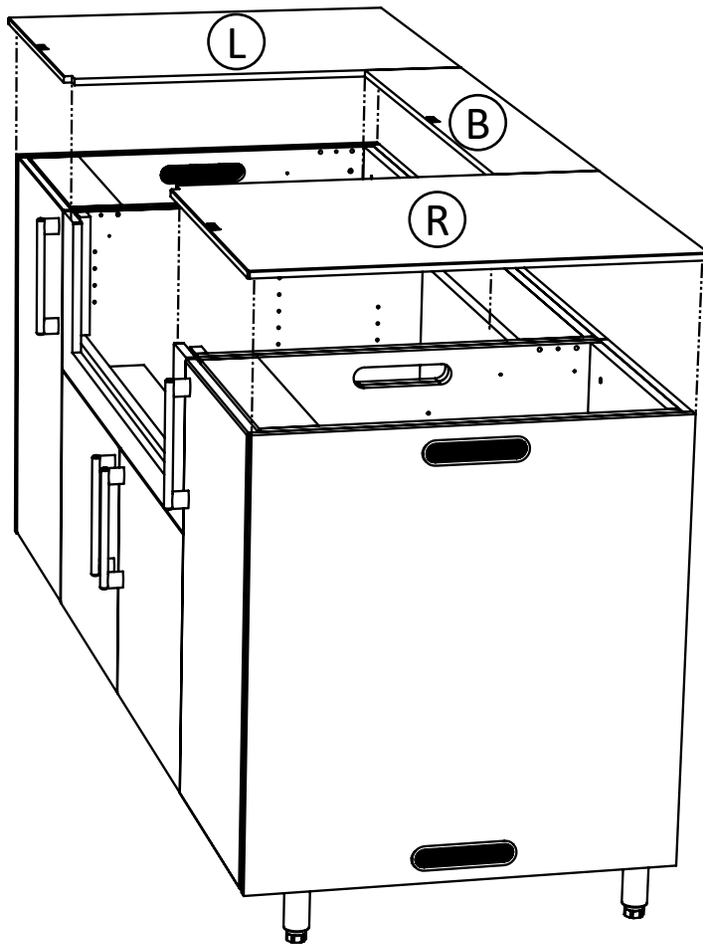
(2) 18" Base Full Height Cabinets and (1) 42" Grill Base Cabinet fully assembled and attached to each other as shown.

Place the island on the solid flat surface and adjust the legs so the top of the island is perfectly level.



1 Grill Liner
(SOLD SEPARATELY)

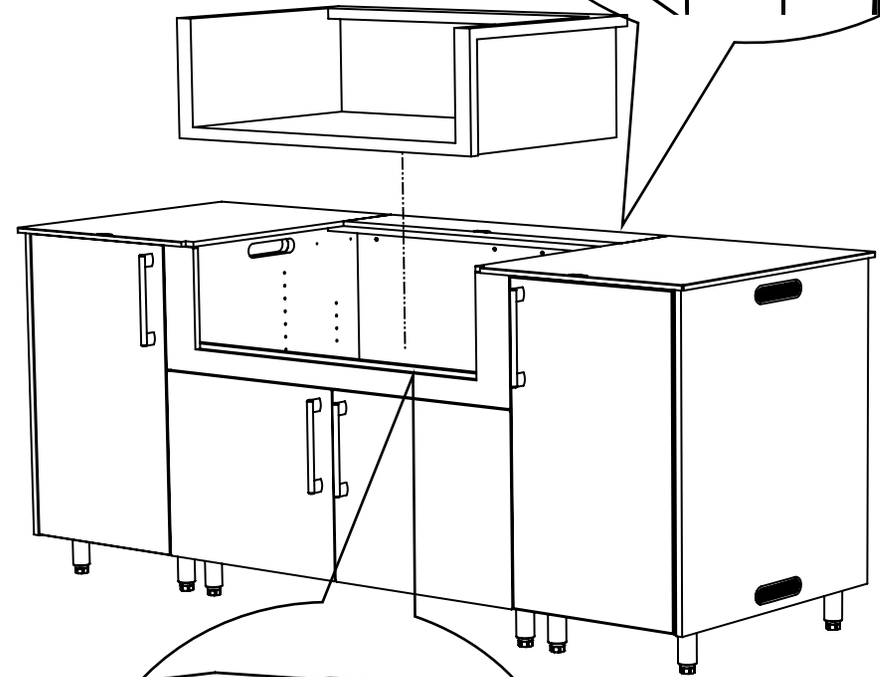
STEP 1



Ensure the top of the island is level before proceeding. Place countertop components on the island with the letters facing up. Make sure Grill Liner notches in the countertop are lined up with the apron front cutout.

STEP 2

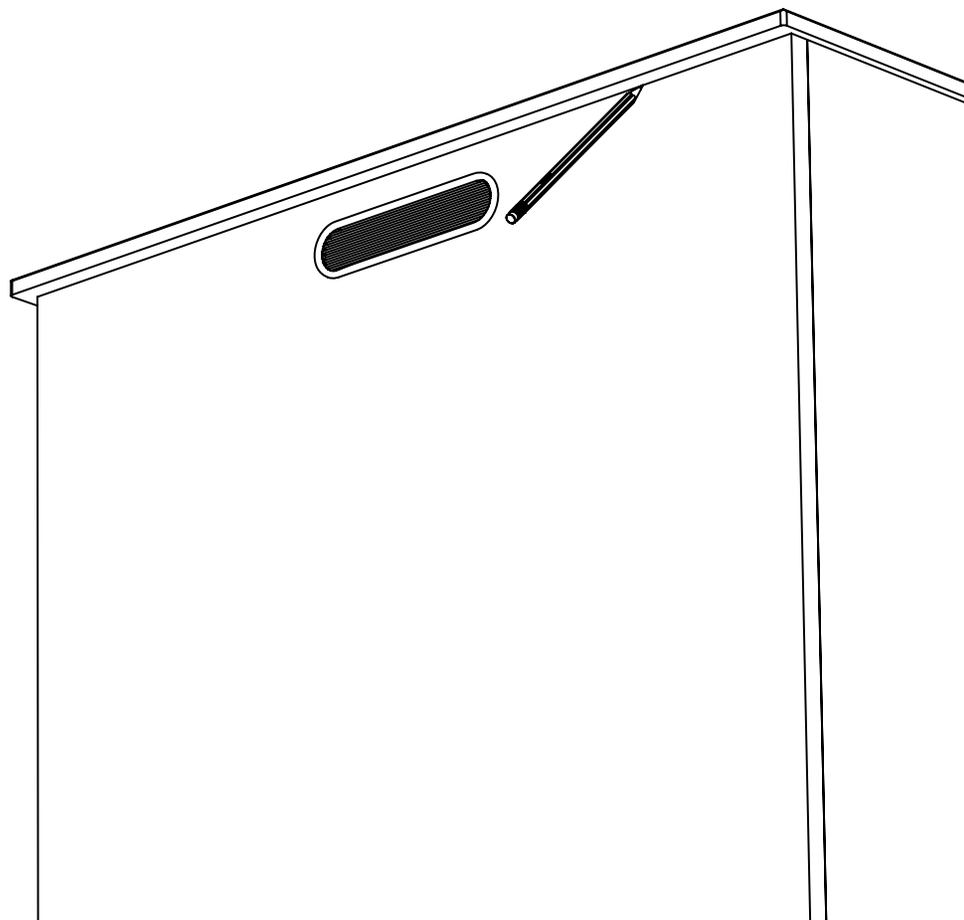
REQUIRES
Tape Measure



Carefully insert the Grill Liner, ensuring the front of the Liner is flush against the cabinet Apron Front. Make sure the countertop components fit tight in the back. Shims may be necessary to properly align the tops. The back edge should overhang approximately $\frac{1}{4}$ " and at either end the overhang should be equal.

STEP 3

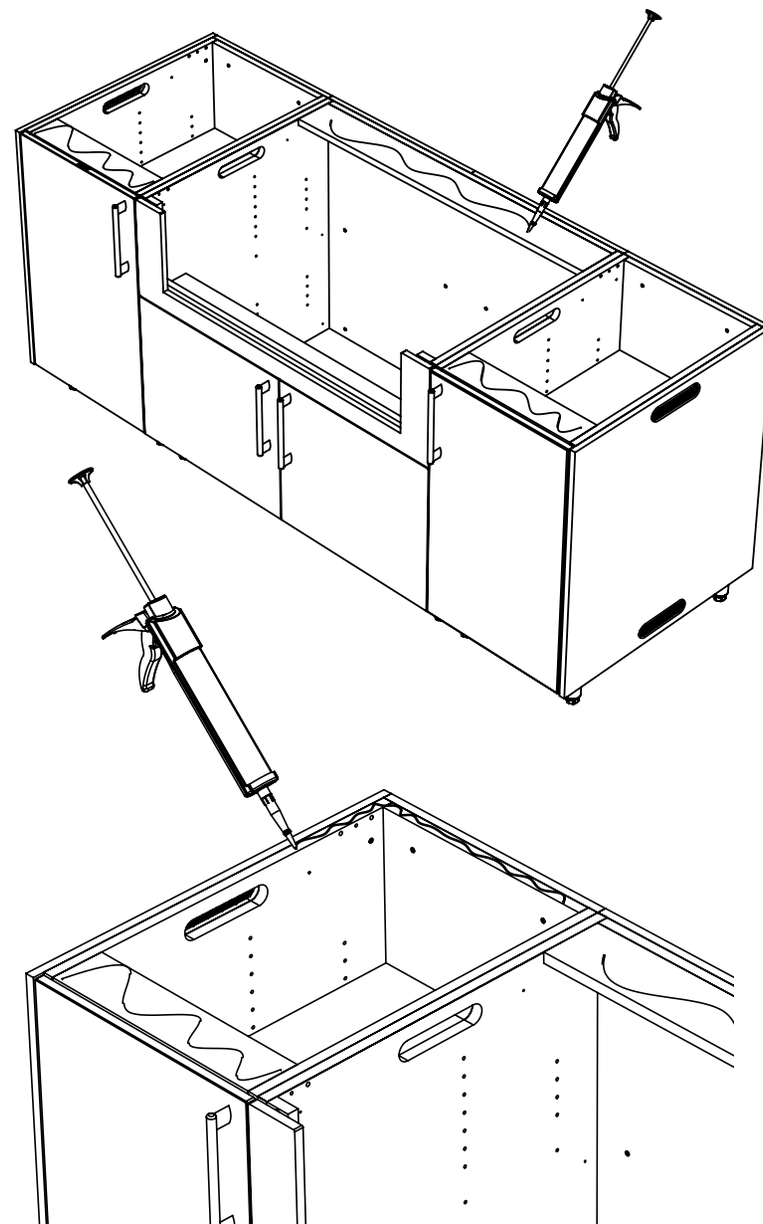
REQUIRES
Pencil



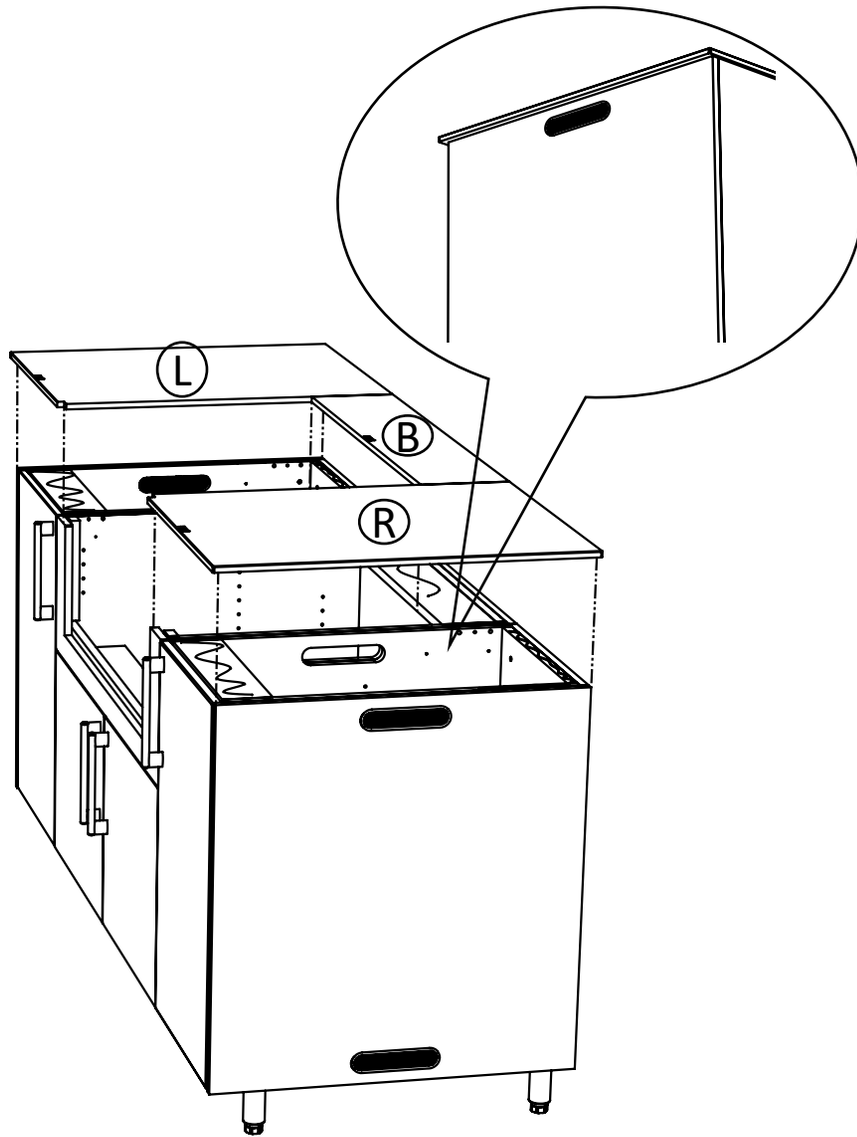
Once the countertop and Grill Liner are positioned correctly, using a pencil mark the ends and along the back for replacement after you apply the adhesive.

STEP 4

REQUIRES
Adhesive

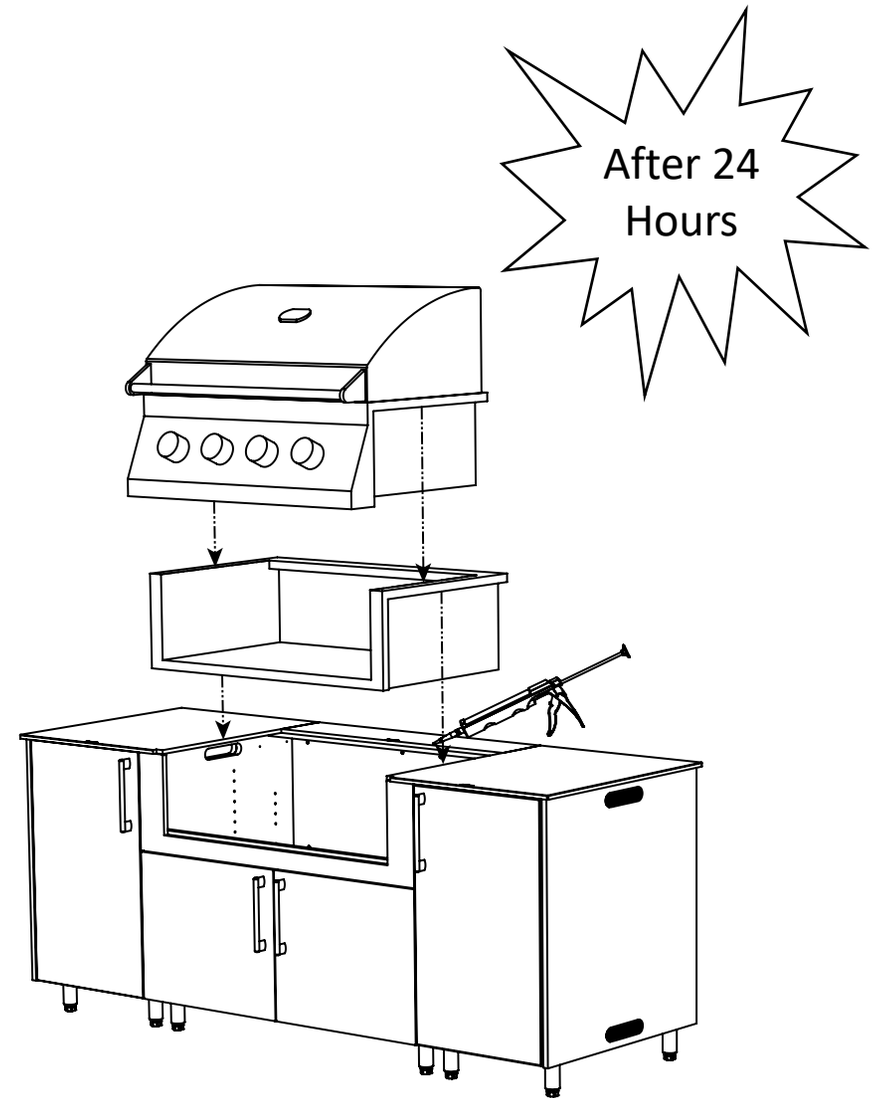


Remove Grill Liner and the countertop components and set them aside. Apply Outdoor Rated Construction Adhesive liberally to the front and back rails and along the top edge of the cabinets, as shown.



Carefully replace the countertop components using the reference marks made in Step 3. Make sure the pieces fit tightly together and are level, shim if necessary. Use blue painter's tape to hold the pieces together. Allow 24 hours for the adhesive to fully cure before reinstalling the Grill Liner.

IMPORTANT! For the gas and electric hook-up, use a certified professional. If access holes are required for hoses or cables, use standard wood drill bits and hole saws.



Once the adhesive has fully cured, you can install the Grill Liner. First, run a bead of Silicon Caulk around the countertop cutout and install the Grill Liner. The Silicon Caulk will stop water from entering the cabinet and is flexible enough to cope with the expansion of the Grill Liner when it gets hot. You must also use a bead of Silicon to seal the grill head into the Grill Liner.

AFTER INSTALLATION CARE

After your cabinets have been installed, wipe down all surfaces with a damp cloth to remove dust. A soft cloth or sponge with mild dishwashing liquid can be used if needed. For tougher to clean spots, wash with Simple Green.

EVERYDAY CARE

Salt Water Environments: Oceanfront environments with salt air and sea spray will require regular maintenance and cleaning to prevent rust from forming on the handles, hinges, legs, and drawer runners. Clean stainless steel surfaces several times a month to keep the chemical reaction, from the salt, from gaining a foothold on the hardware. With regular cleaning, your cabinets will look like new for many years. To achieve maximum corrosion and stain resistance, the surface of the stainless steel must be kept clean.

NEVER use abrasive cleaners, scouring pads, or powdered cleansers.

HARDWARE CARE

Use mild soap and warm water to clean stainless steel legs and door handles. Thoroughly dry hardware surfaces after cleaning. **DO NOT** use silver or brass polish.

GRILL & SIDE BURNER CABINET

Under no circumstance should a grill or side burner be installed without the appropriate heat liner specified by the manufacturer of the appliance.

HEAT APPLIANCES

Free-standing grills with adequate space from direct heat are recommended, or “built-in grills” with an insulated liner provided by the grill manufacturer.

LIGHT EXPOSURE

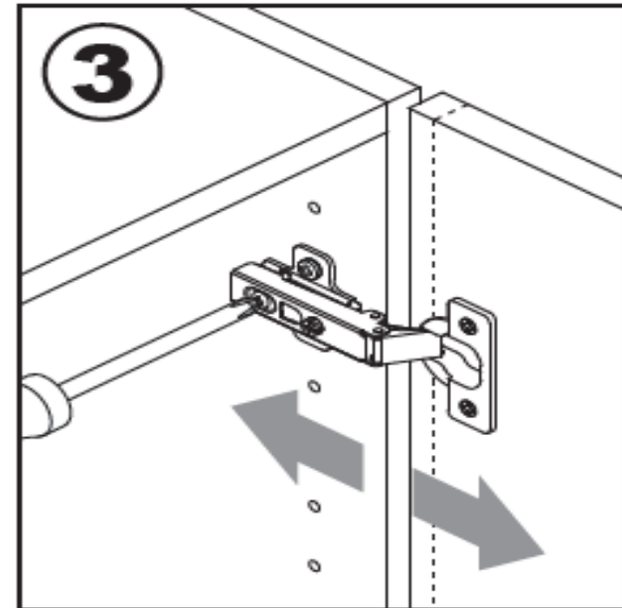
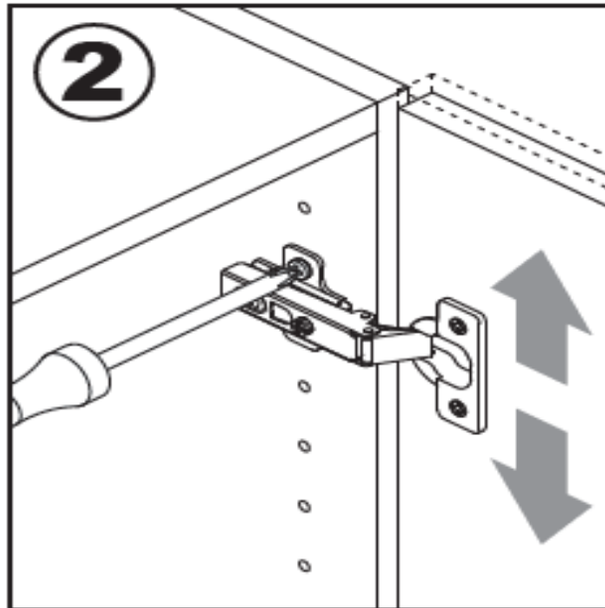
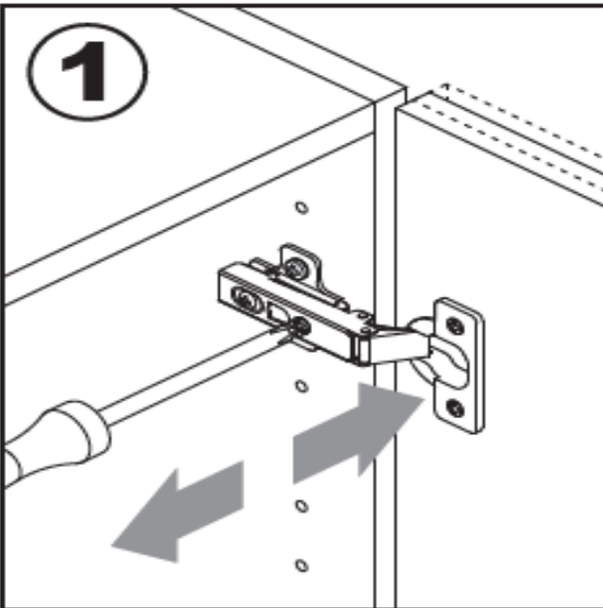
Cabinet sides and backs that will be exposed to direct sunlight and other weather elements **MUST** be covered by a matching end Panel in coordinating High-Density Polyethylene (HDPE). Failure to install these protective Panels will void the cabinet warranty.

Door Alignment

Cabinets feature a 6-way adjustable hinge that will allow you to adjust and align all the doors after installation

1. The center screw will adjust the door from side to side
2. The top and bottom screws in the hinge plate will allow adjustment up and down
3. The back screw will adjust the door in and out

Please Note: These are soft-close hinges and will close slower at first.



C1

18" Base Cabinet

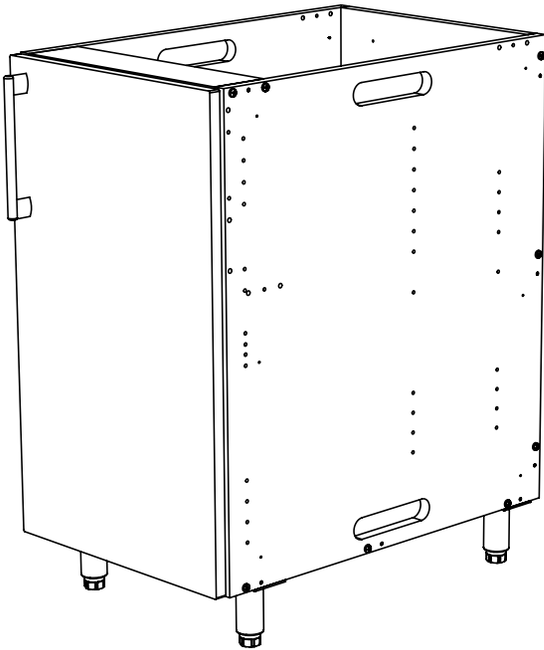
Assembly Instructions – B1827FH

18" wide x 27" deep Full Height Base Cabinet

Requires:	Description:
1 – C1	18" wide Base Cabinet Panel Kit
1 - D1	Door & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K1	Assembly Hardware & Legs Kit 01



For assistance visit
Weatherstrong.com
888-845-0004



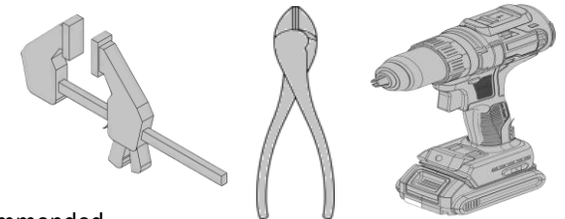
Before you start assembly, inspect all Panels and hardware to ensure nothing is damaged and that you have everything required.

We recommend laying the components on the provided packaging to protect the finish when assembling.

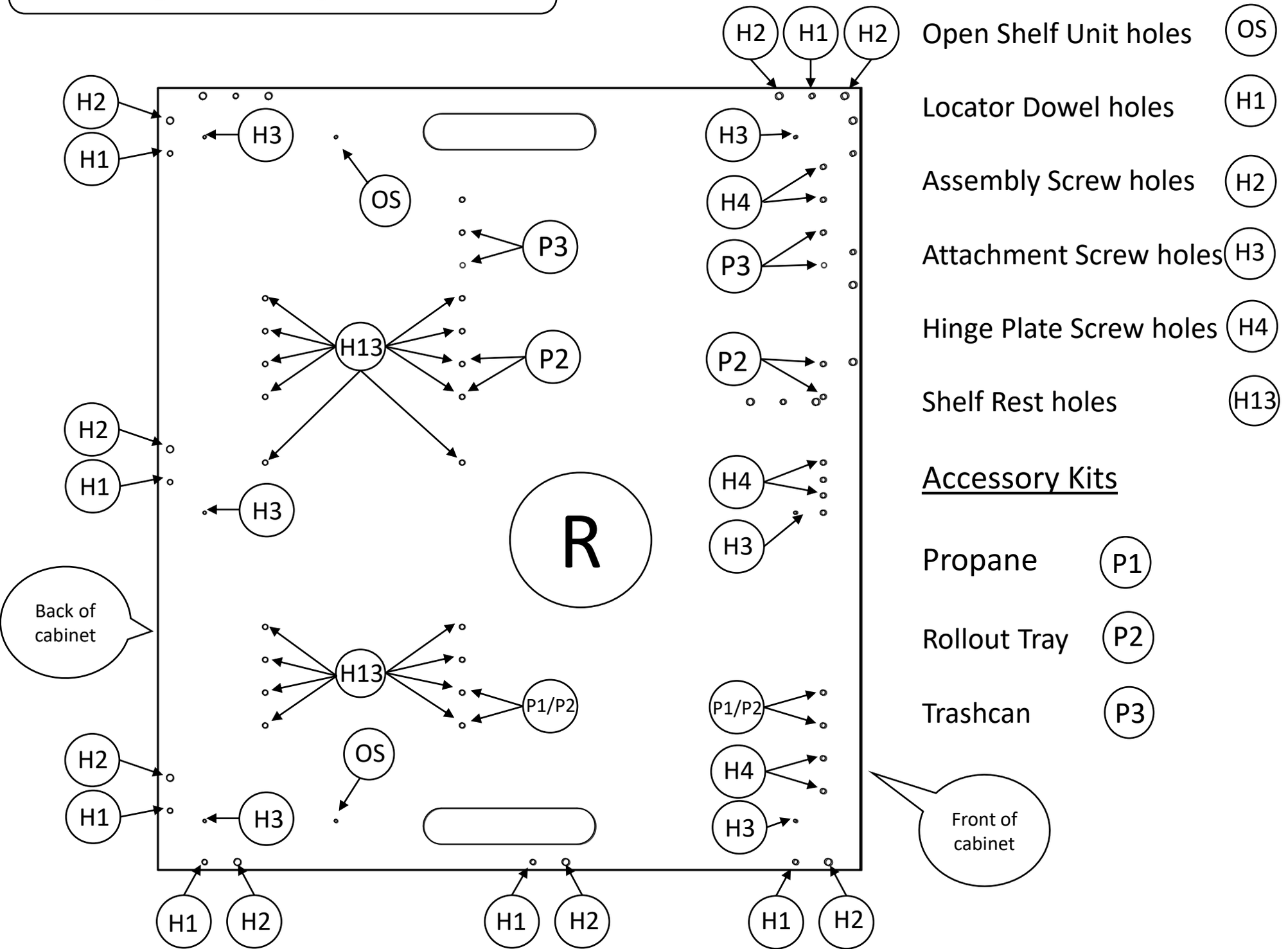
Required Tools

- Electric Drill with Phillips and Square bit
- Wire Cutters
- 9/64" Drill bit
- Tape Measure
- 2 x C-Clamp

CAUTION : Safety glasses and gloves recommended

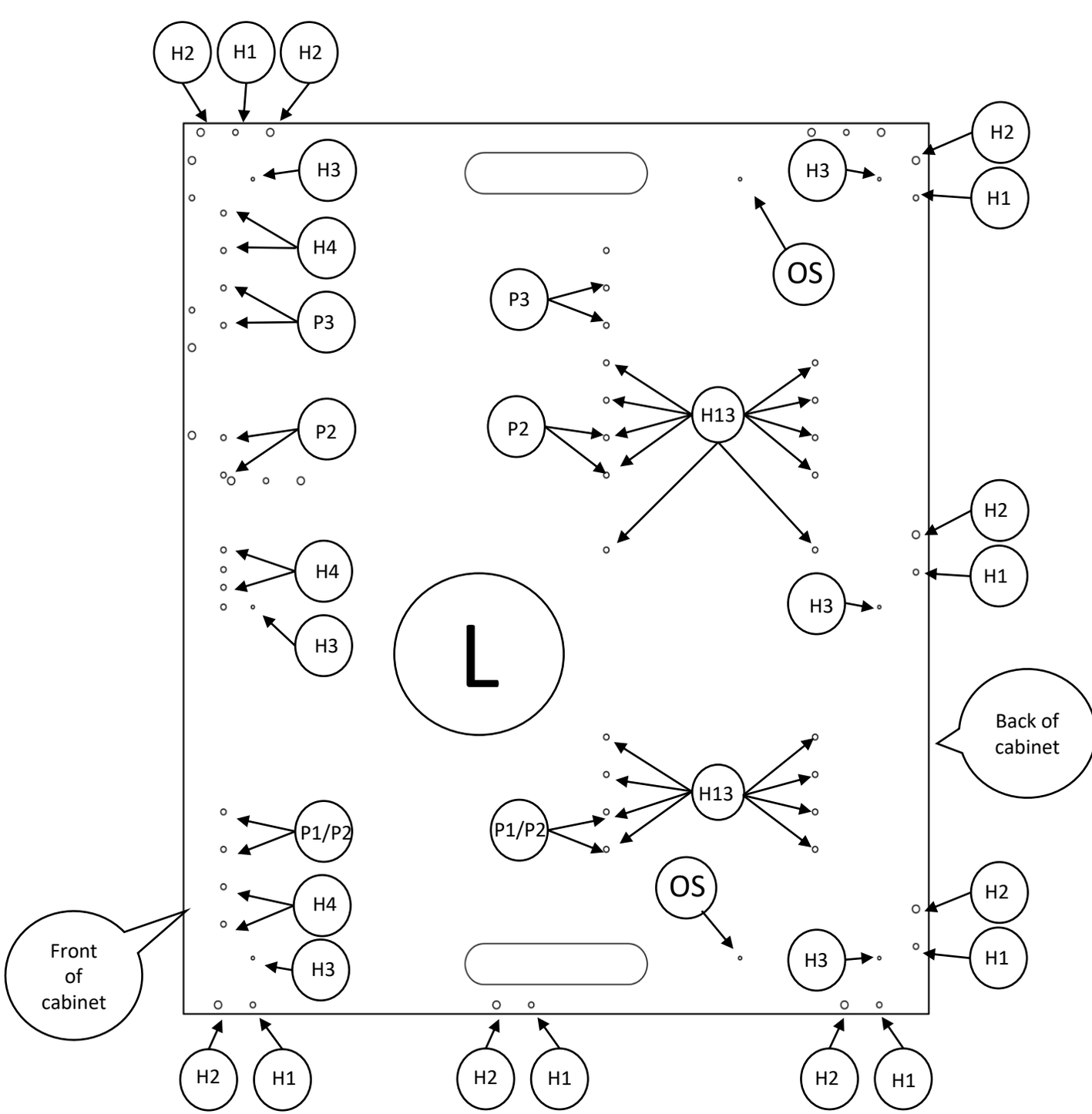


Hole Assignments: Pack E1
 Hole Assignments – Right End Panel



Hole Assignments: Pack E1

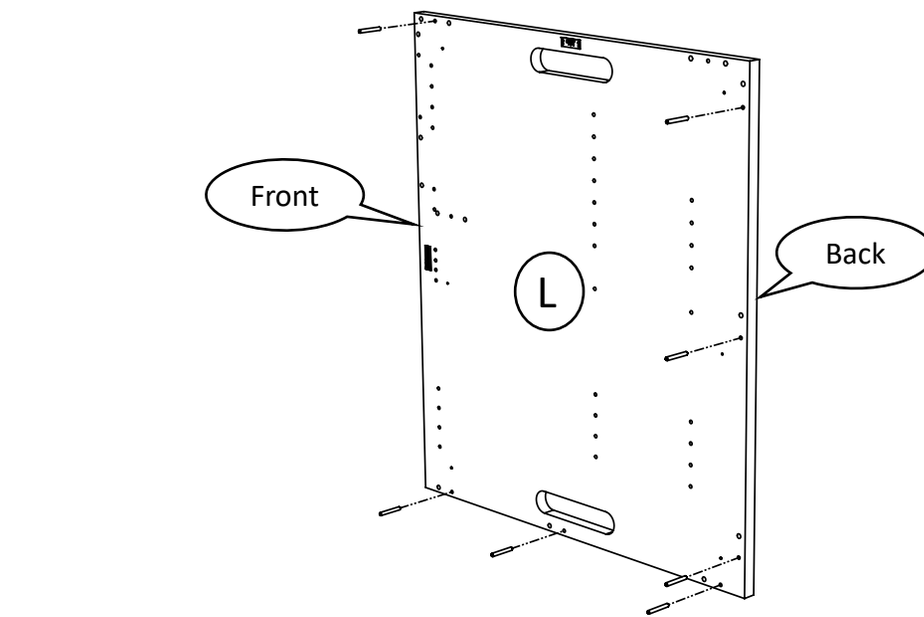
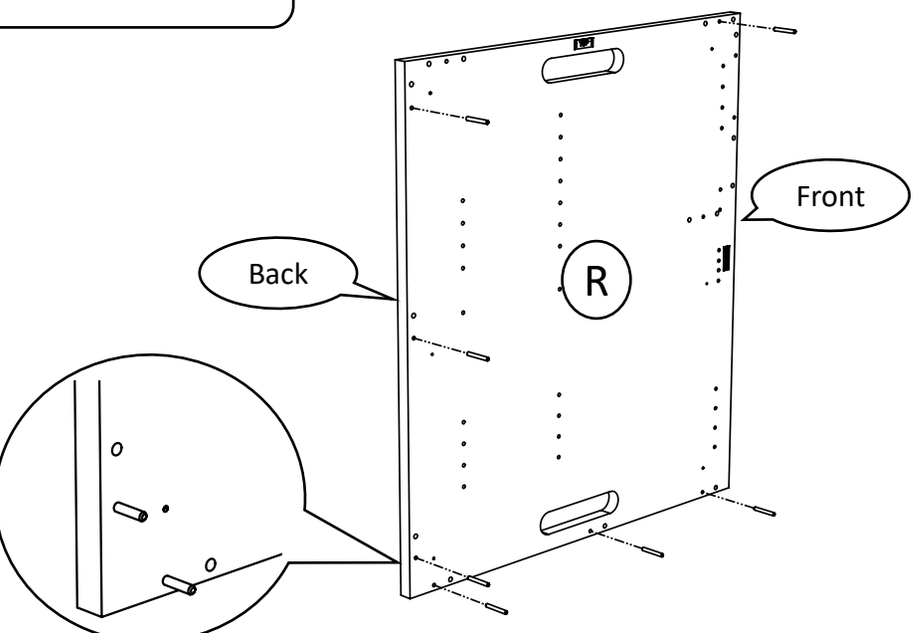
Hole Assignments – Left End Panel



- Open Shelf Unit holes (OS)
- Locator Dowel holes (H1)
- Assembly Screw holes (H2)
- Attachment Screw holes (H3)
- Hinge Plate Screw holes (H4)
- Shelf Rest holes (H13)
- Accessory Kits
- Propane (P1)
- Rollout Tray (P2)
- Trashcan (P3)

STEP 1

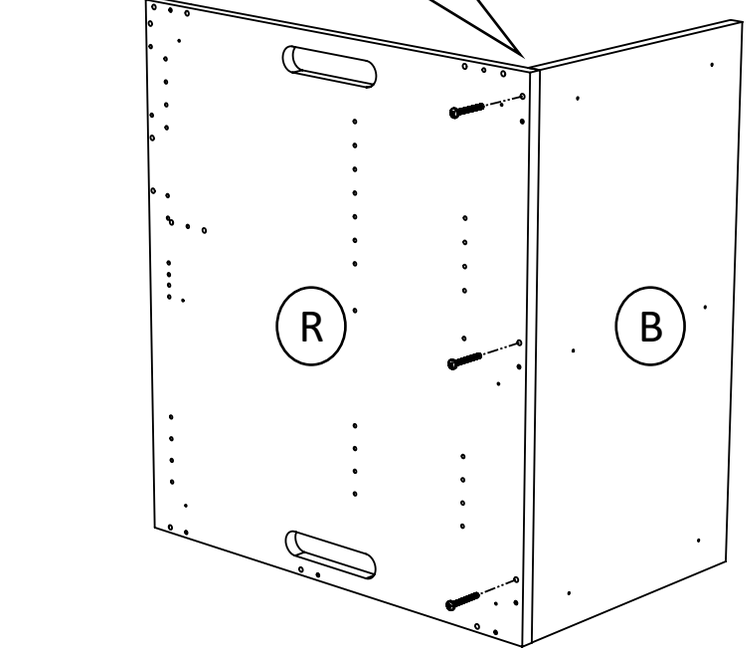
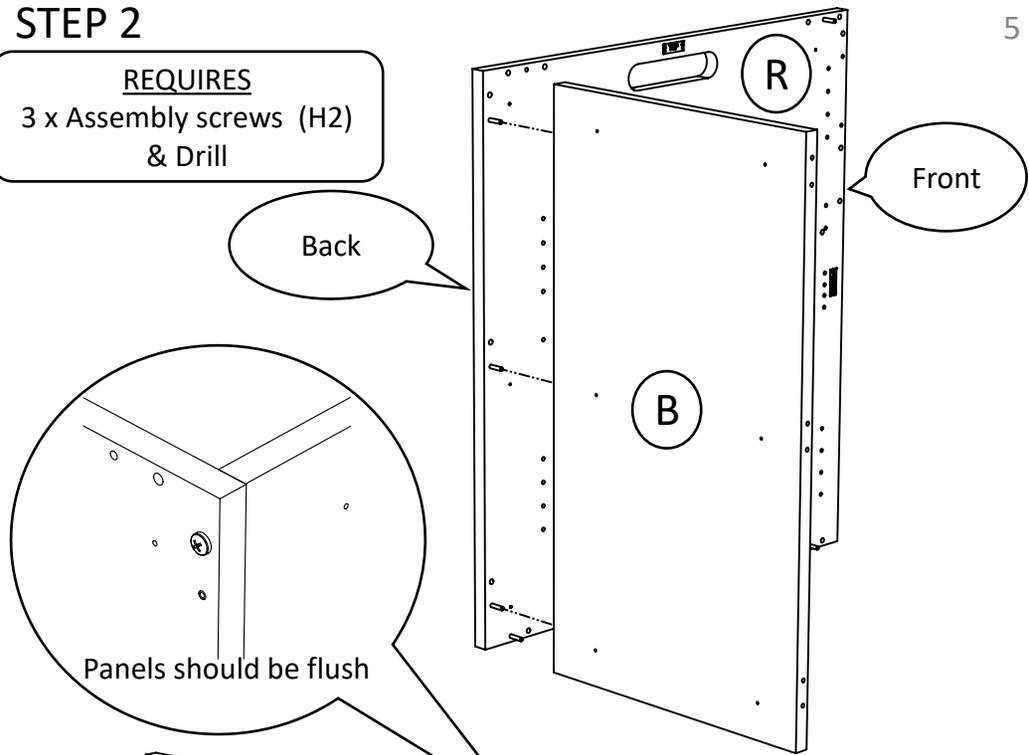
REQUIRES
14 x Dowels (H1)



Lay **Panel (R)** and **(L)** on a flat surface and insert **Locator Dowel (H1)** in the correct locator dowel holes. Reference pages 3 and 4.

STEP 2

REQUIRES
3 x Assembly screws (H2)
& Drill

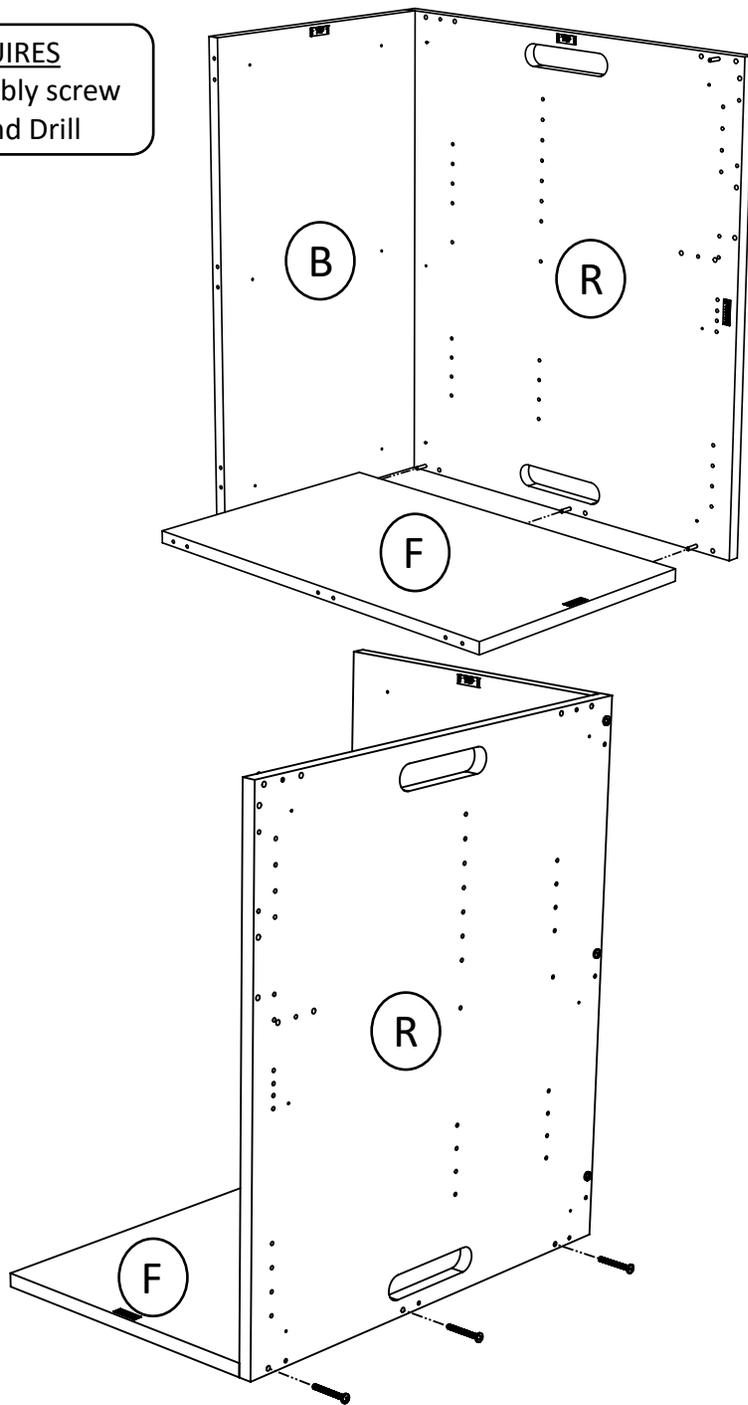


Insert the 3 **Locator Dowels** along the back edge of **Panel (R)** into the locator dowel holes on the side of **Panel (B)**. Using the drill and 3 **Assembly screws (H2)** screw **Panel (R)** to **Panel (B)**. If **Panel (B)** is not flush or inset with the edge of **Panel (R)** rotate **Panel (B)** 180 degrees.

STEP 3

REQUIRES

3 x Assembly screw
(H2) and Drill

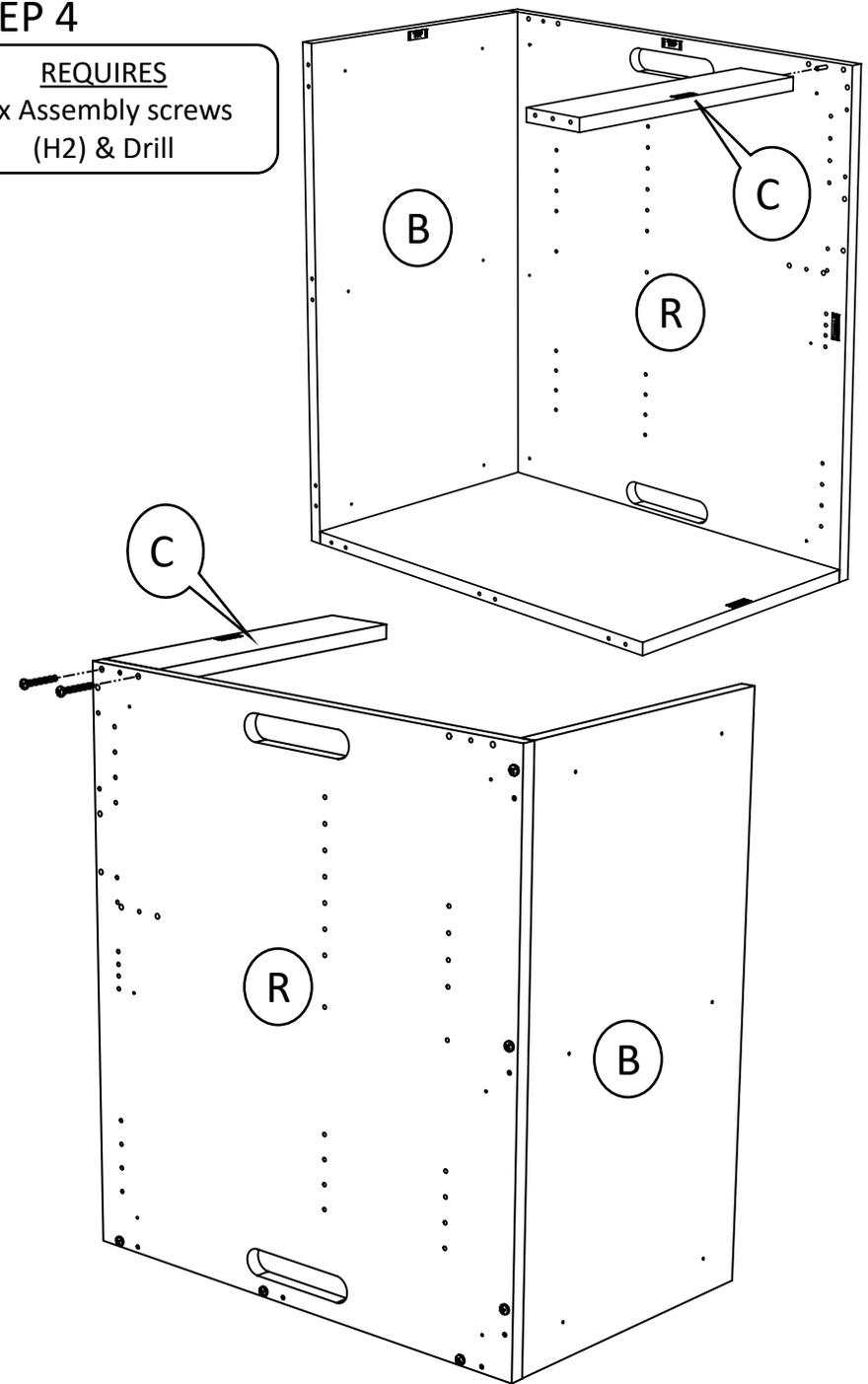


Insert the 3 **Locator Dowels** on the bottom of **Panel (R)** into the locator dowel holes on the side of **Panel (F)**. Using the drill and 3 **Assembly screws (H2)** screw **Panel (R)** to **Panel (F)**.

STEP 4

REQUIRES

2 x Assembly screws
(H2) & Drill

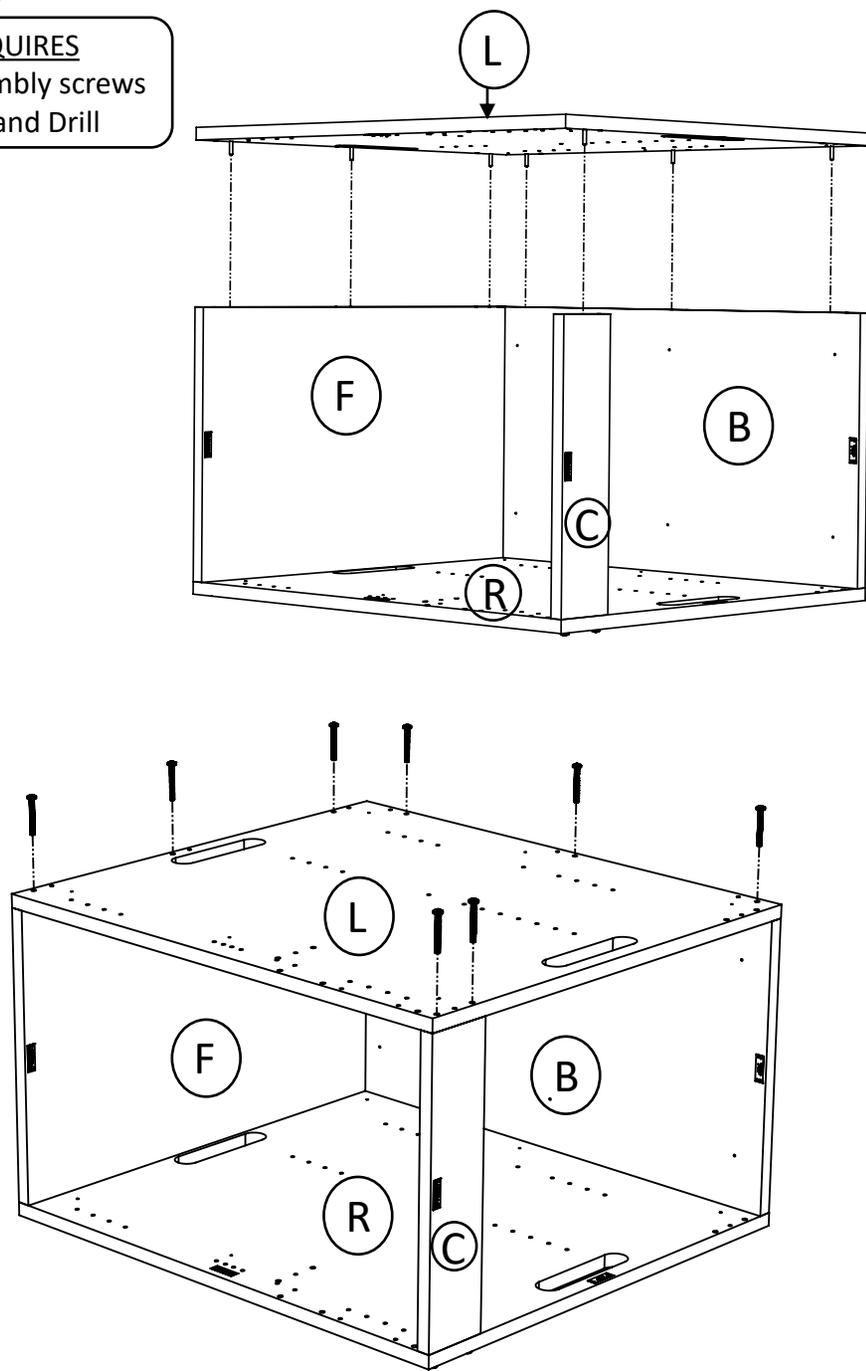


Insert the **Locator Dowel (H1)** on the top right of **Panel (R)** into the dowel hole on **Panel (C)**. Using the drill and 2 **Assembly screws (H2)** screw **Panel (R)** to **Panel (C)**.

STEP 5

REQUIRES

8 x Assembly screws
(H2) and Drill

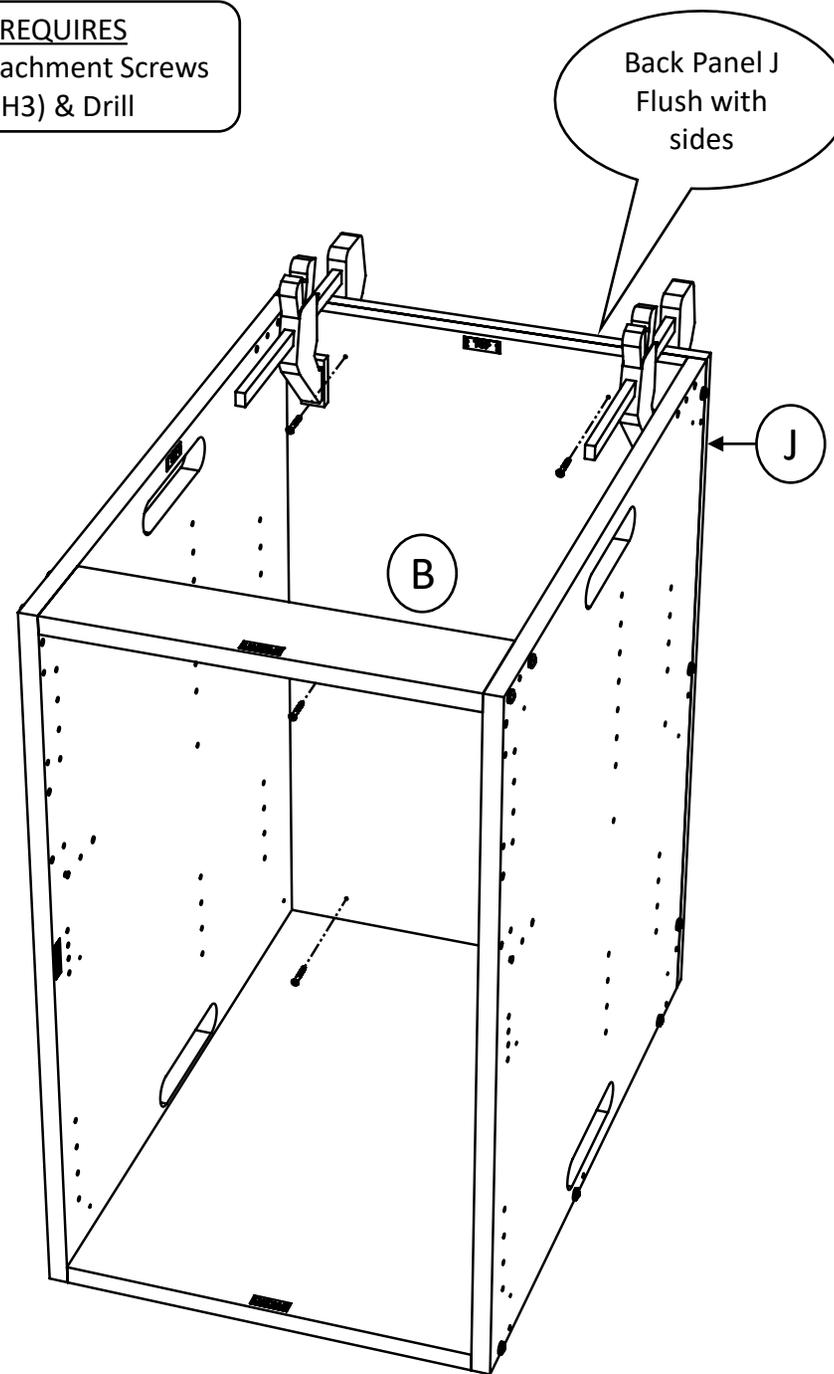


Insert the Locator Dowels on **Panel (L)** into the locator dowel holes on the sides of **Panels (F), (C), and (B)**. Using the drill and 8 **Assembly Screws (H2)** screw **Panel (L)** to **Panels (F), (C), and (B)**.

STEP 6

REQUIRES

6 x Attachment Screws
(H3) & Drill

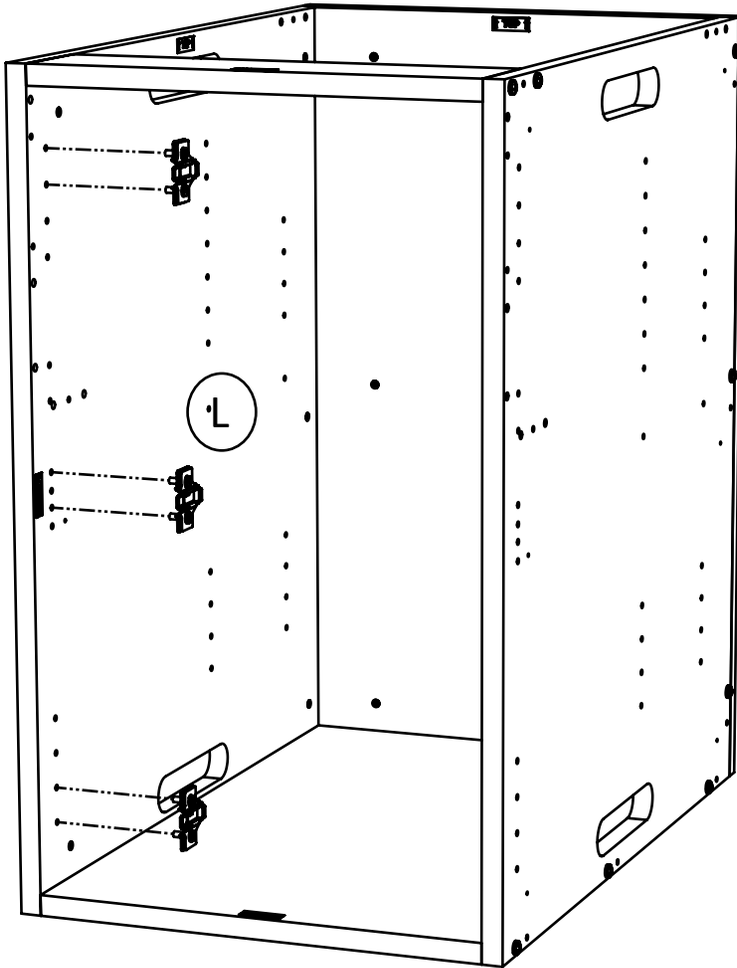


Align **Panel (J)** with the back of the cabinet, ensure sides of **Panel (J)** are flush with sides of the cabinet. Using the Drill and 6 **Attachment Screws (H3)** attach **Panel (B)** to **Panel (J)**.

STEP 7

REQUIRES

3 x Hinge Plate (H4)
and Drill

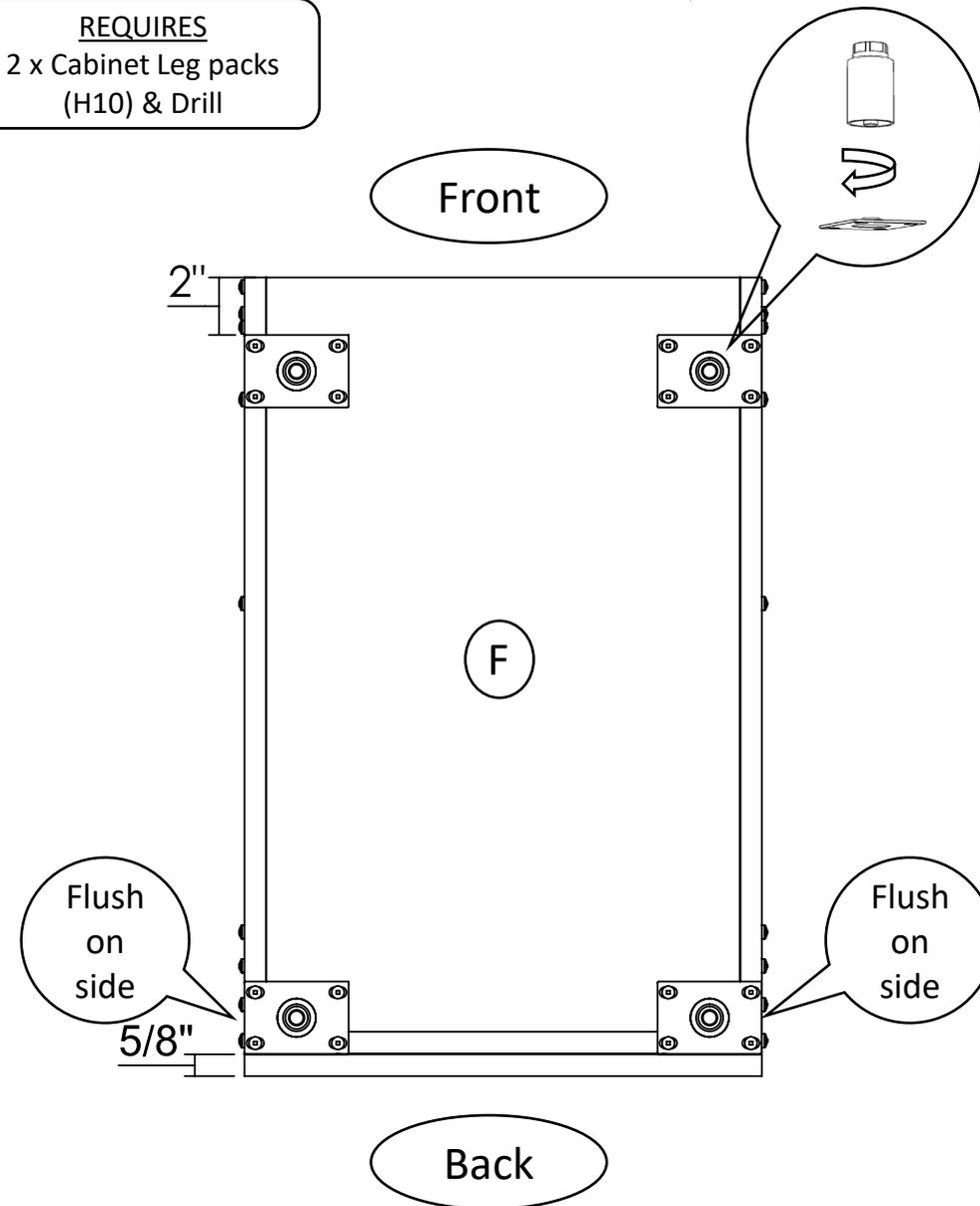


Using the drill screw 3 **Hinge plates** (H4) into the correct hinge plate holes. Hinge plates can be attached to either side depending on which way you want the door to open. Reference hole assignment on page 3 or 4.

STEP 8

REQUIRES

2 x Cabinet Leg packs
(H10) & Drill



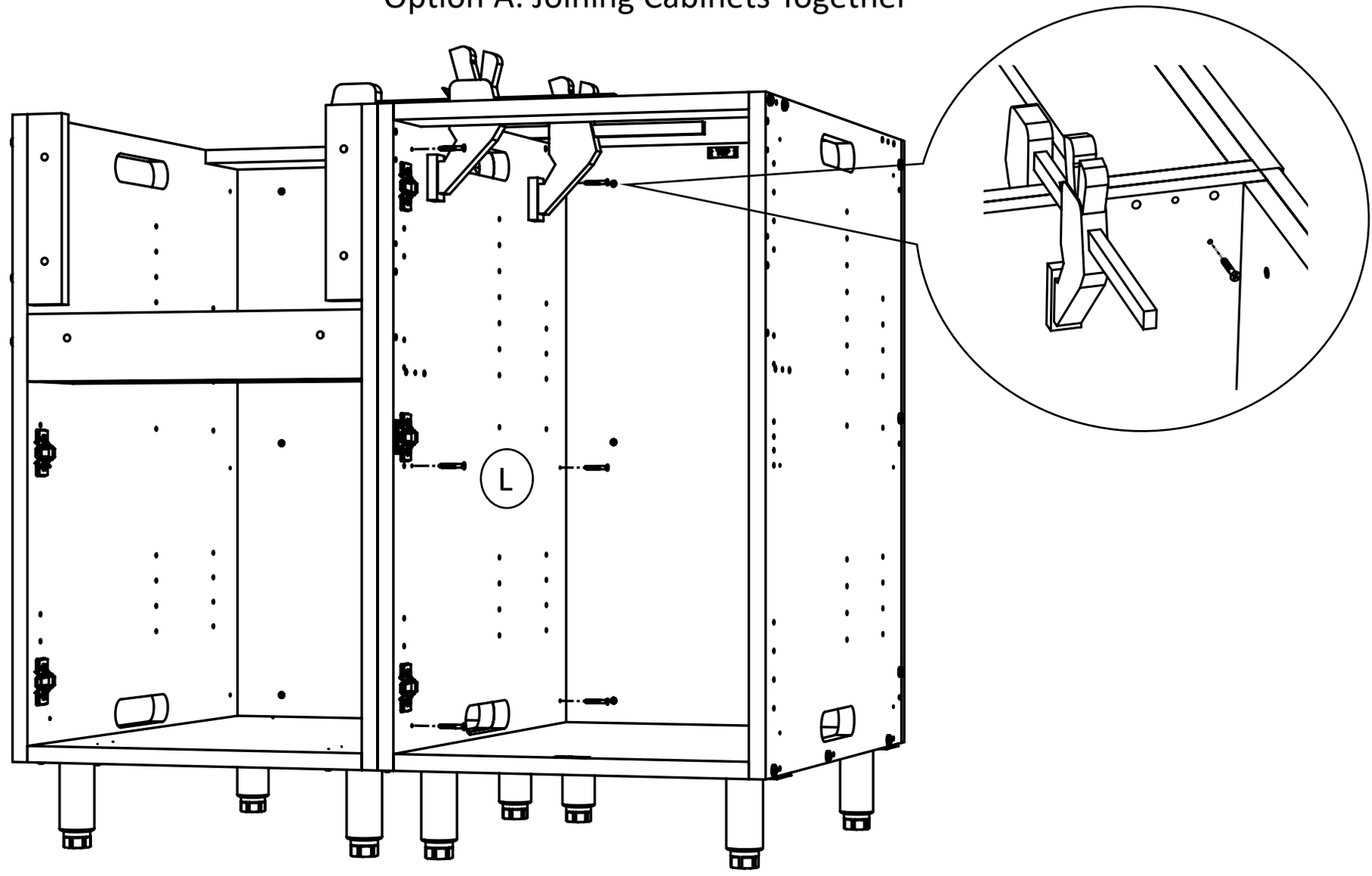
Cabinet Leg Pack (H10) consists of 2 cabinet legs, 2 cabinet leg plates and 8 screws. Screw front cabinet leg plates onto the cabinet 2 inches from the front, and flush to the sides. Screw back cabinet leg plates onto the cabinet 5/8 of an inch from the back and flush to the sides.

Now, screw on the 4 adjustable legs.

STEP 9 (Depends on location of cabinet)

REQUIRES
6 x Attachment
Screws (H3) & Drill

Option A: Joining Cabinets Together



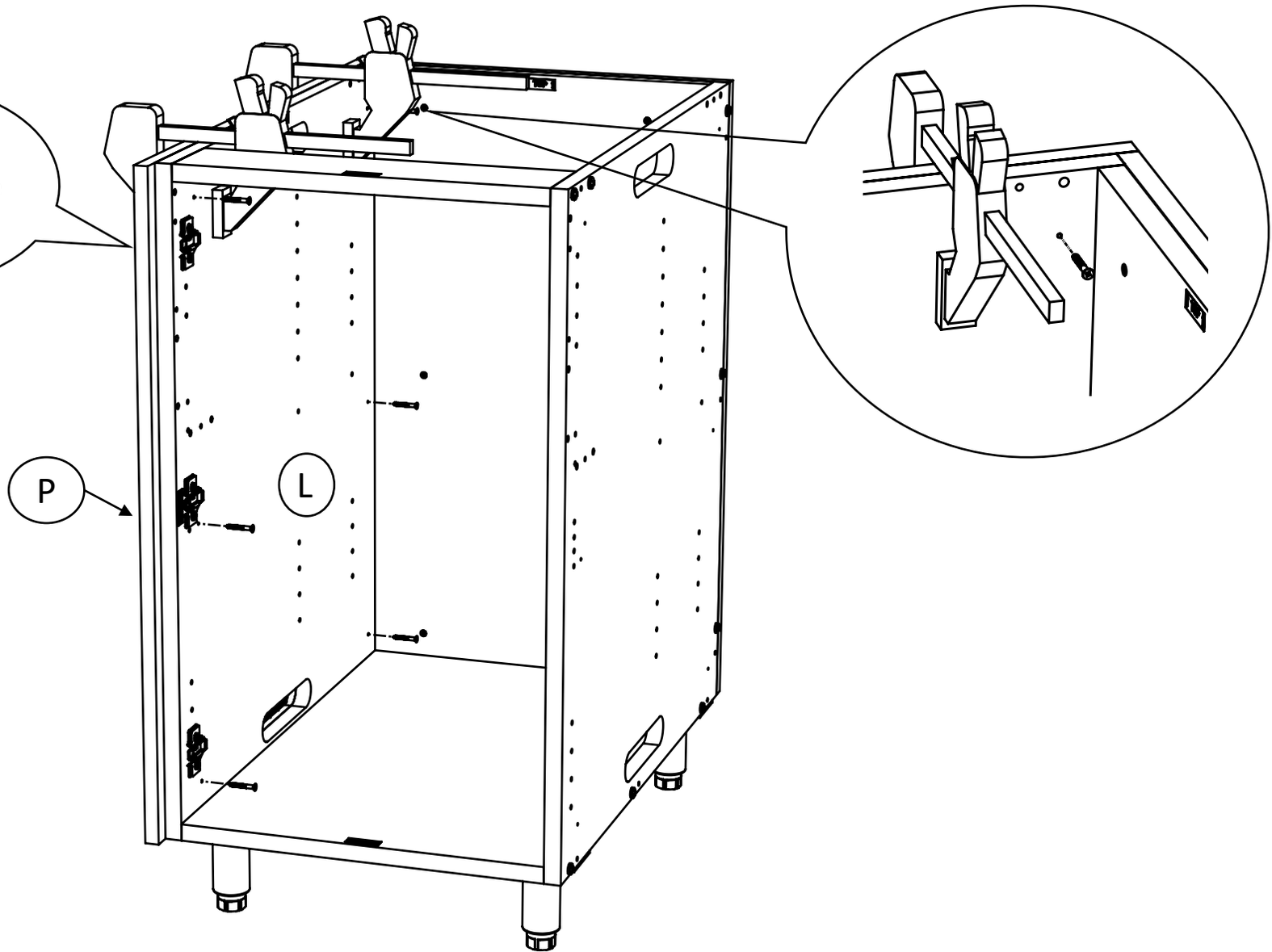
Option A: Screwing Cabinets Together – align the **Attachment Screw** holes in each cabinet and using the Drill and 6 **Attachment Screws** (H3) screw the cabinets together. C-clamps are recommended to secure the **Panels** together while attaching.

REQUIRES

6 x Attachment Screws (H3)
& Drill

Option B: Applying A Finished End

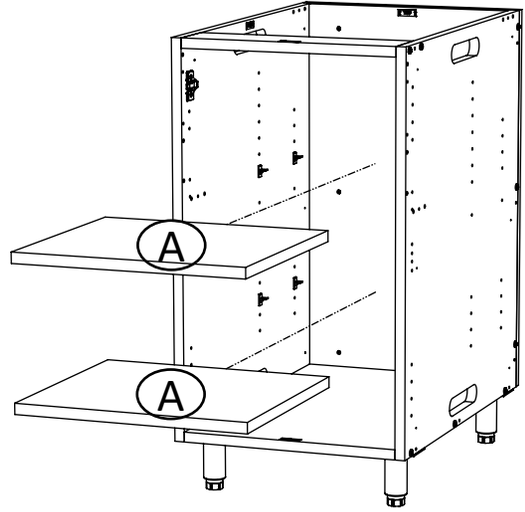
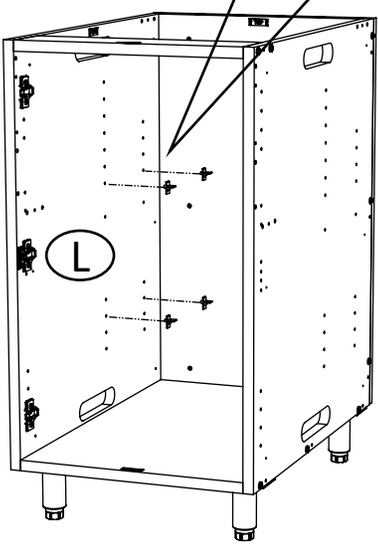
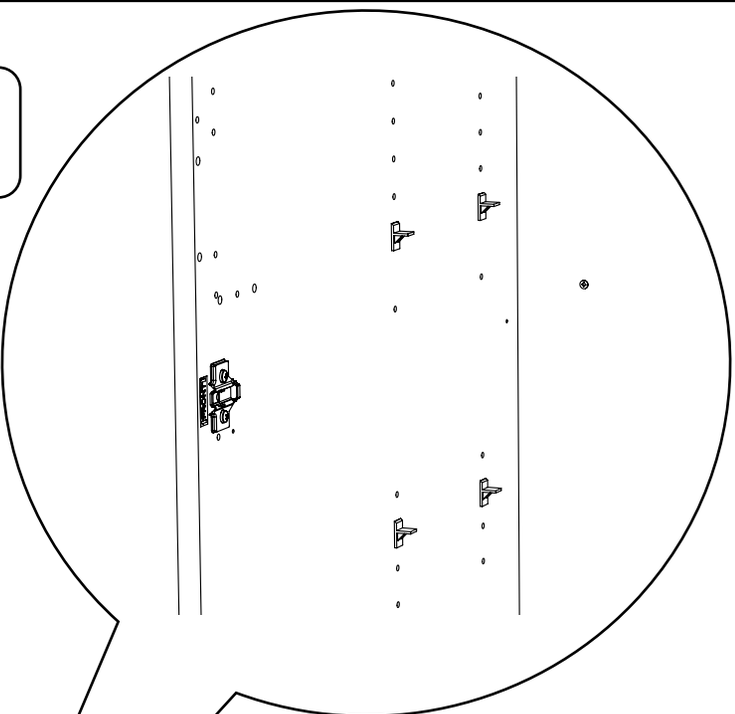
The back of Panel P should be flush with the back of the cabinet



Option B: Applying Finished End – align **Panel (P)** to **Panel (L)** or **Panel (R)**, ensure **Panel (P)** is flush to the back of **Panel (J)**. Using the **Drill** and **6 Attachment Screws (H3)** screw **Panel (L)** or **(R)** to **Panel (P)**. You may wish to use a C-clamp to secure panels in place while attaching. The back edge of **Finished End (P)** should be flush with **Panel (J)**. The front edge will protrude in front of the cabinet until the doors are installed.

STEP 10

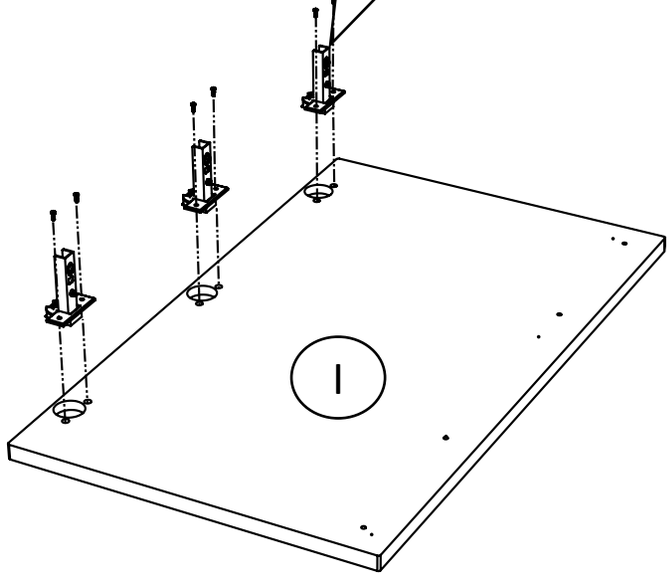
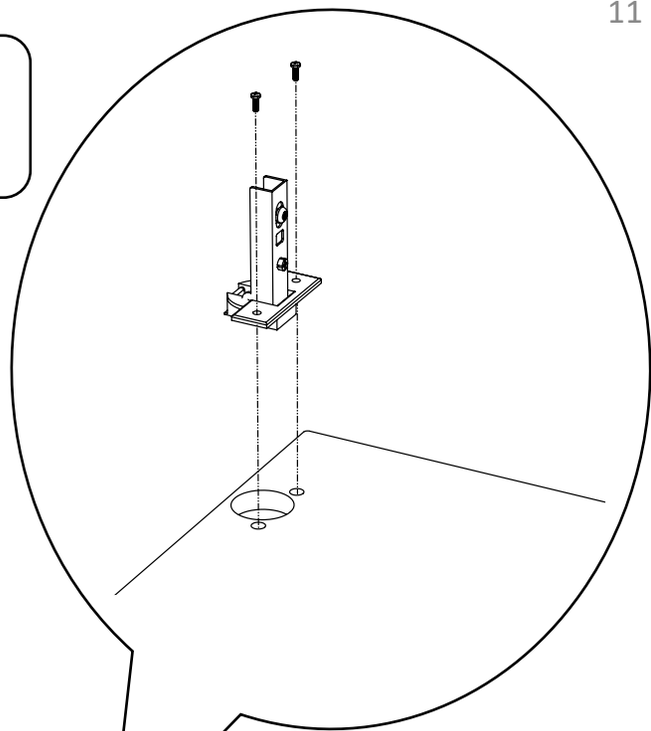
REQUIRES
8 x Shelf Rests (H13)



Insert 4 **Shelf Rests** (H13) into **Panel (L)** and 4 **Shelf Rests** (H13) into **Panel (R)** at desired heights. Then set **Panels (A)** onto the **Shelf Rests**.

STEP 11

REQUIRES
3 x Soft Close Hinges (H5)
6 x Hinge screws (H6)
Drill



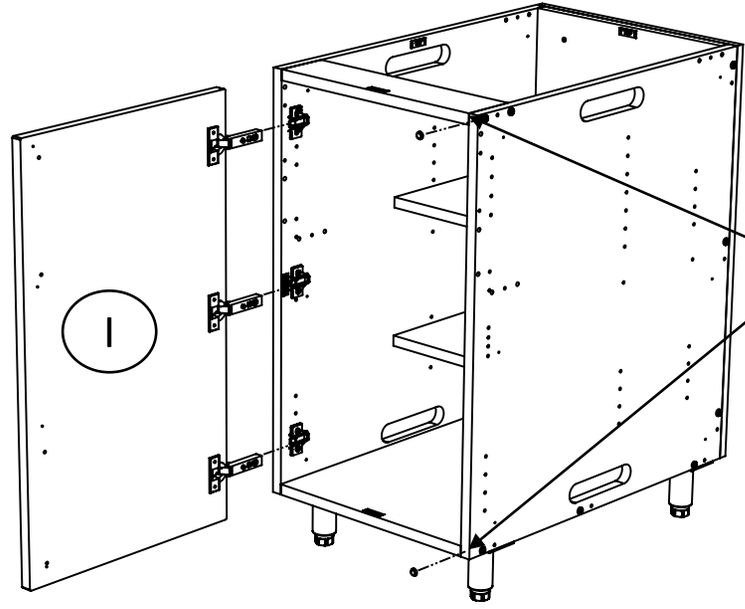
Lay **Door (I)** face down on a flat surface with hinge holes facing up. Insert 3 **Soft Close Hinges** (H5) into **Door (I)** making sure screw holes align. Using the **Drill** and 6 **Hinge Screws** (H6) attach the hinges.

STEP 12

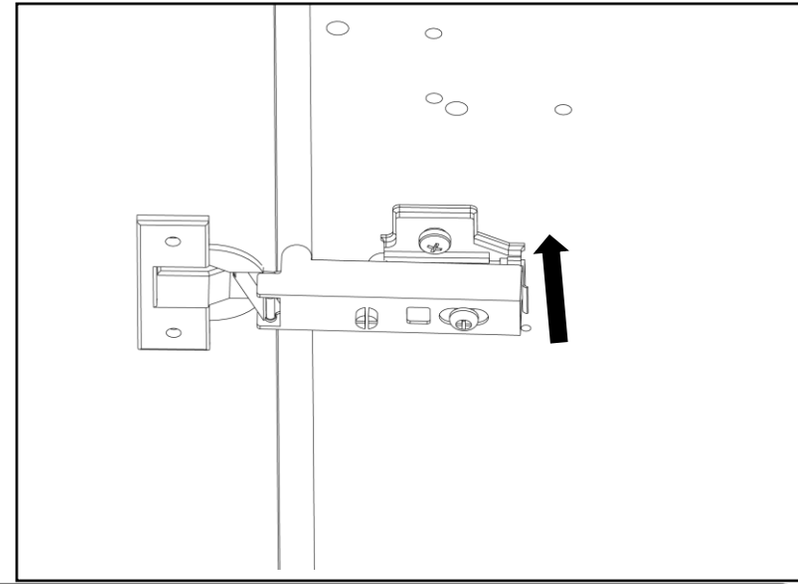
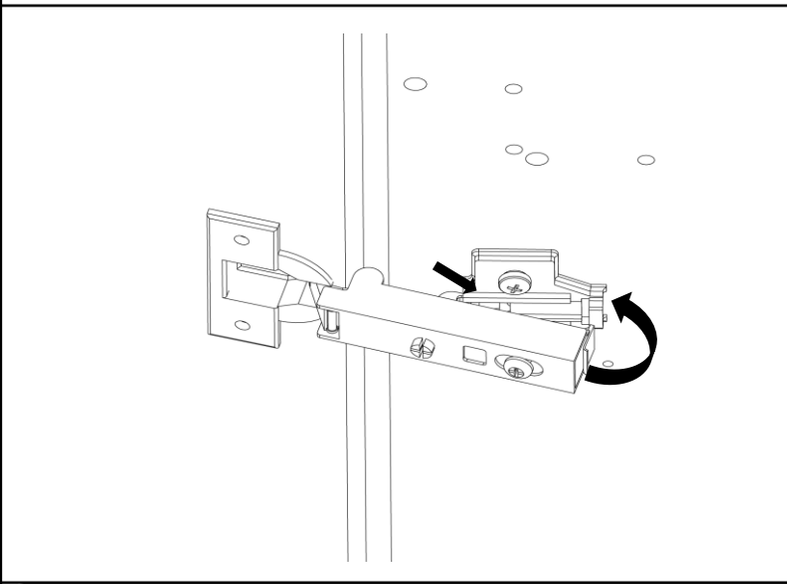
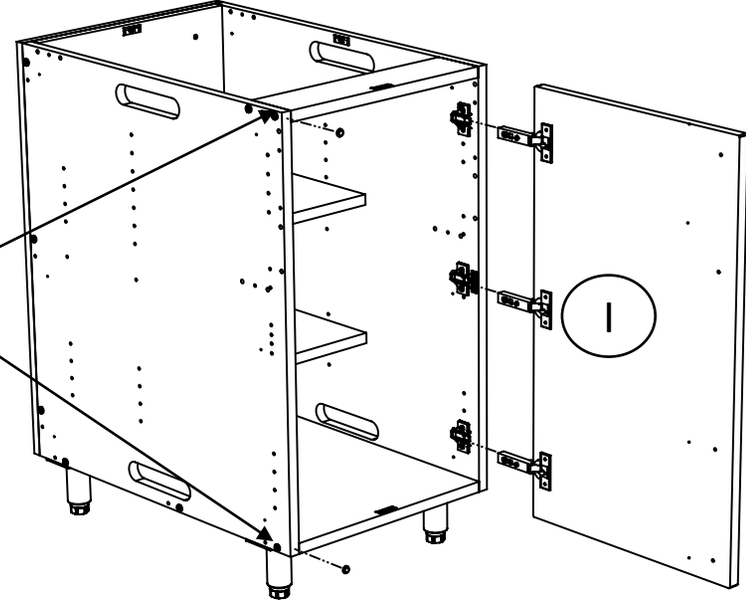
Left Door

Right Door

REQUIRES
2 x Door Bumpers
(H7)



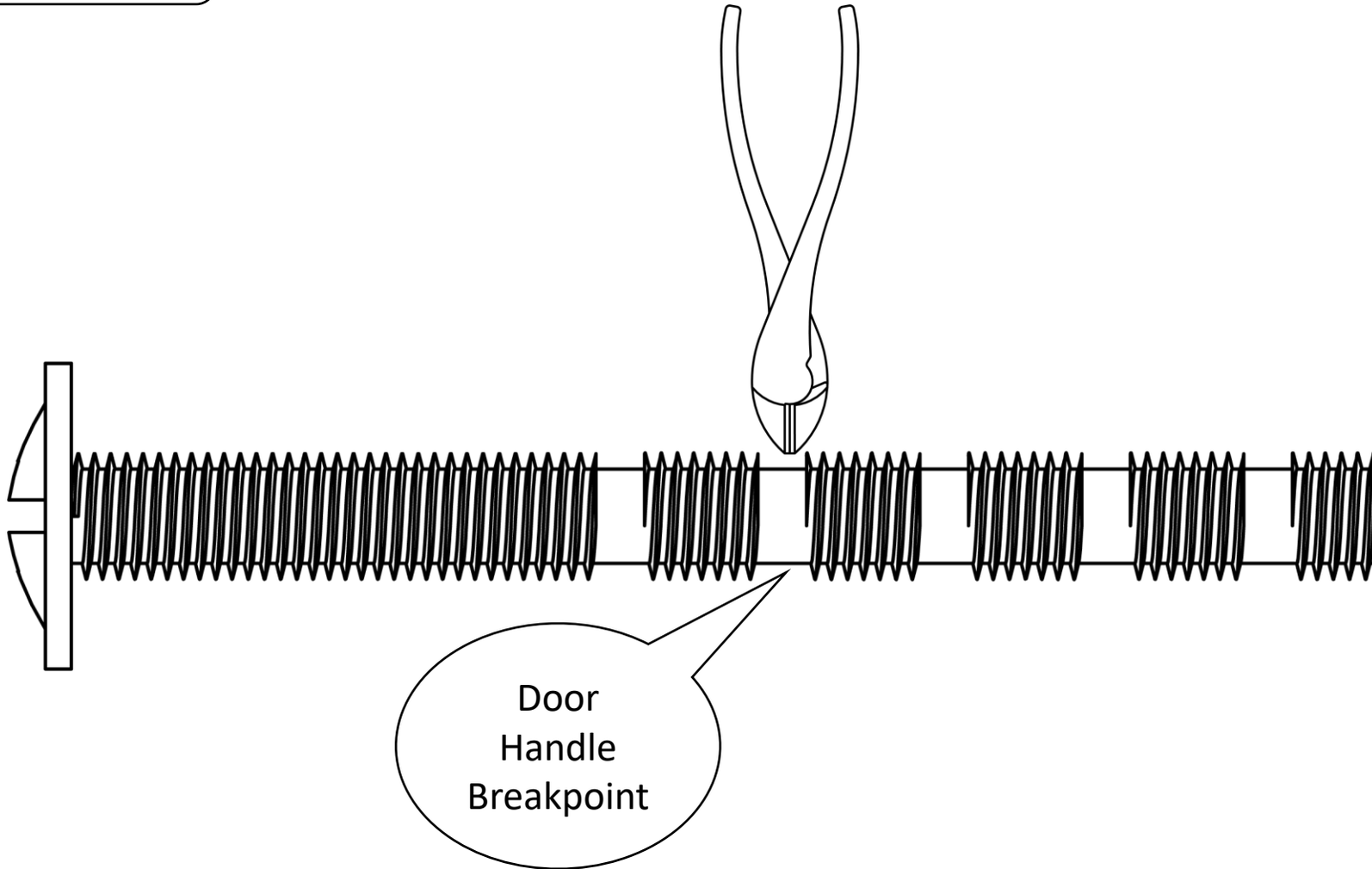
Depending on which side you hang the door, place bumpers accordingly.



To attach the Door (I) – Locate the small ‘hooks’ on the underside of the **Soft Close Hinge** and hook them under the front of the **Hinge Plate**, then press the back of the **Hinge** towards the Plate until it ‘clicks’ into place. Repeat for the remaining **Hinges**.

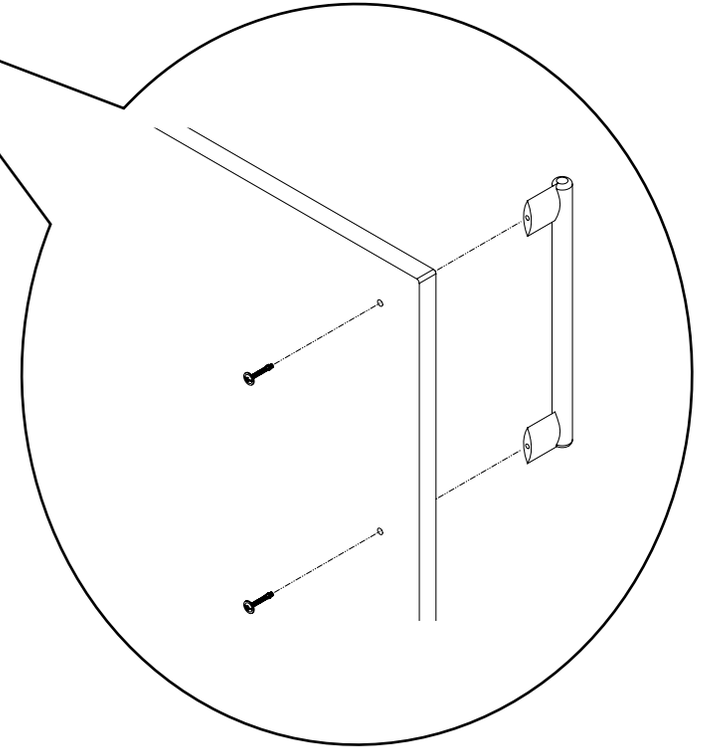
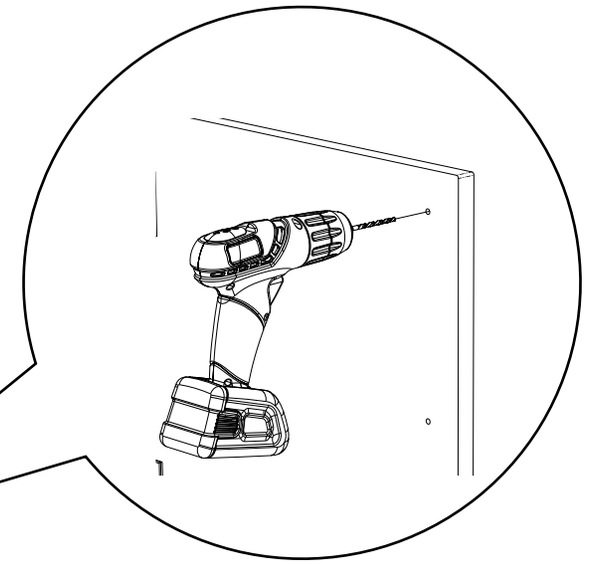
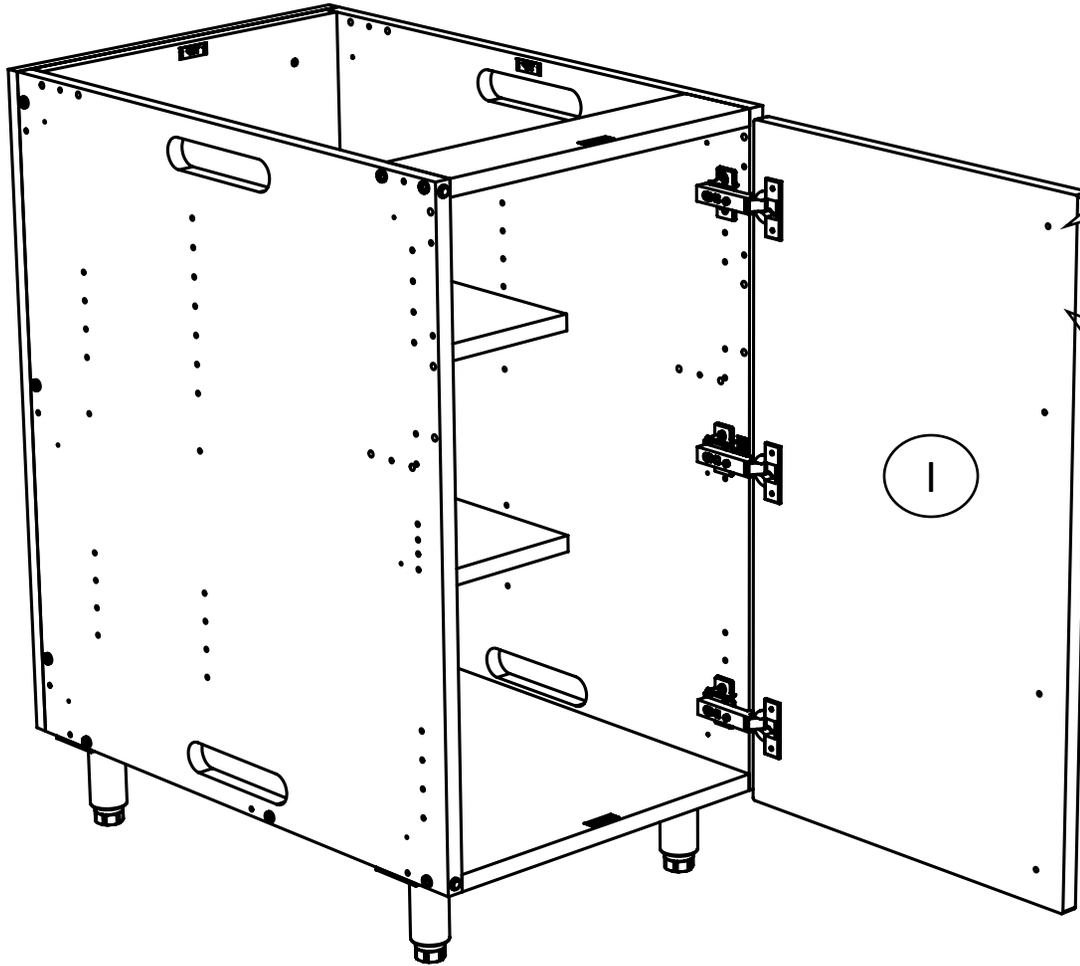
REQUIRES

- 1 x Door Handle Kit (H9)
- Wire Cutters



Use **Wire Cutters** or **Pliers** to cut the **Handle Screws** at the **Door Handle** breakpoint

REQUIRES
Door Handle Kit (H9)
Drill



Once door is installed on the correct side of the cabinet, drill through the two upper handle pilot holes with a 9/64" diameter drill bit. Then, attach **Door Handle** (H9) with two handle screws

AFTER INSTALLATION CARE

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EVERYDAY CARE

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GRILL & SIDE BURNER CABINET

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HEAT APPLIANCES

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LIGHT EXPOSURE

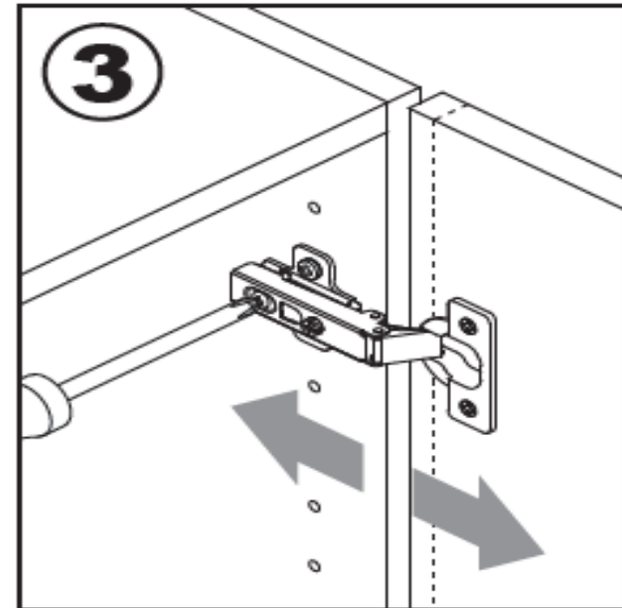
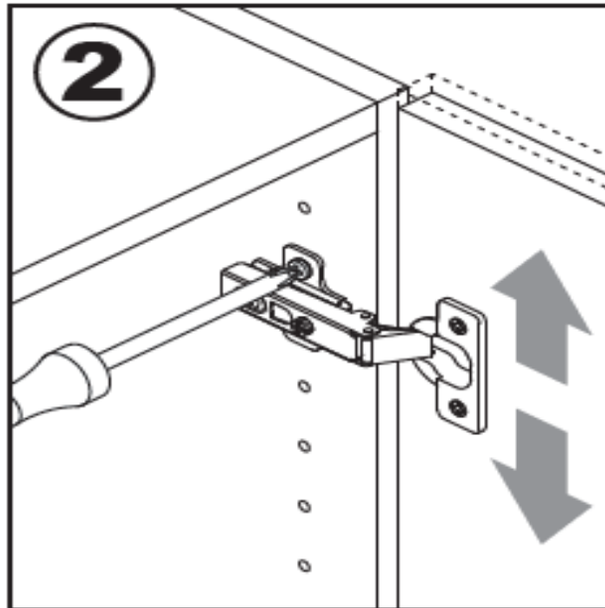
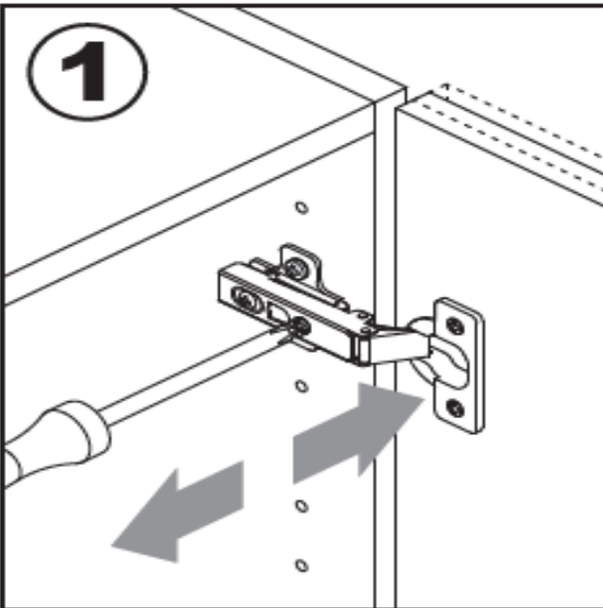
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Door Alignment

Cabinets feature a 6-way adjustable hinge that will allow you to adjust and align all the doors after installation

1. The center screw will adjust the door from side to side
2. The top and bottom screws in the hinge plate will allow adjustment up and down
3. The back screw will adjust the door in and out

Please Note: These are soft-close hinges and will close slower at first.



Optional
Pullout
Kits

Propane Pullout for 18" wide Base

P1

Gray All-Weatherboard® CARB2

PPOK18-FG

Used With:	Description:
1 – C1	18" wide x 27 deep Full Height Base Cabinet

Made in the USA

Rollout Tray Kit for 18" wide Base

P2

Gray All-Weatherboard® CARB2

ROTK18-FG

Used With:	Description:
1 – C1	18" wide x 27 deep Full Height Base Cabinet

Made in the USA

Trash Pullout Kit for 18" wide Base

P3

Gray All-Weatherboard® CARB2

TPOK18-FG

Used With:	Description:
1 – C1	18" wide x 27 deep Full Height Base Cabinet

Made in the USA

Additional
Cabinet
Kits

18" wide Grill Cabinet Panel Kit

C2

Gray All-Weatherboard® CARB2

GB1827-RFG

Requires:	Description:
1 - A2	18" Side Burner Apron Front - HDPE
1 - D2	Door & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K2	Assembly Hardware & Legs Kit 02

Made in the USA

42" wide Grill Cabinet Panel Kit

C3

Gray All-Weatherboard® CARB2

GB4227-RFG

Requires:	Description:
1 - A3	32" Sunfire Grill Apron Front - HDPE
1 - D3	Doors & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K3	Assembly Hardware & Legs Kit 03

Made in the USA



For assistance visit
Weatherstrong.com
 888-845-0004



30" Grill Base



42" Grill Base



48" Grill Base

Assembly Instructions – GB3027

30" wide x 27" deep Grill Base Cabinet

Assembly Instructions – GB4227

42" wide x 27" deep Grill Base Cabinet

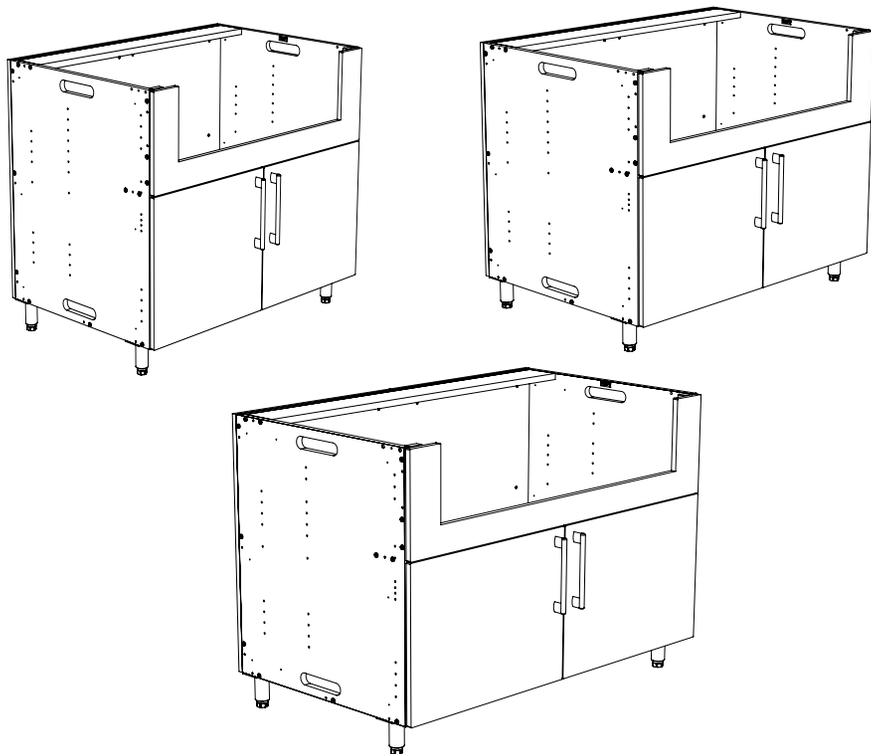
Assembly Instructions – GB4827

48" wide x 27" deep Grill Base Cabinet

Requires:	Description:
1 – C7	30" wide Grill Cabinet Panel Kit
1 – A5	30" Grill Apron Front - HDPE
1 – D7	Doors & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K3	Assembly Hardware & Legs Kit 03

Requires:	Description:
1 – C3	42" wide Grill Cabinet Panel Kit
1 – A4	42" Grill Apron Front - HDPE
1 - D3	Doors & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K3	Assembly Hardware & Legs Kit 03

Requires:	Description:
1 – C9	48" wide Grill Cabinet Panel Kit
1 – A6	48" Grill Apron Front - HDPE
1 – D9	Doors & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K3	Assembly Hardware & Legs Kit 03

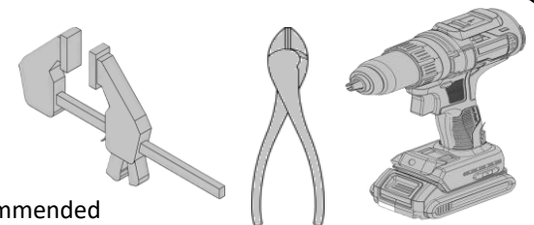


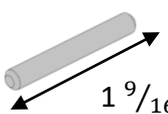
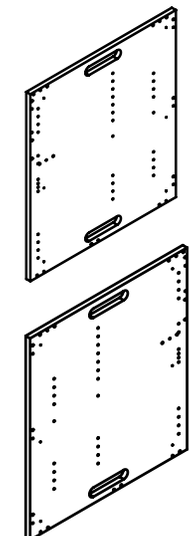
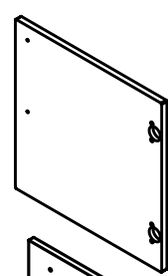
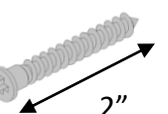
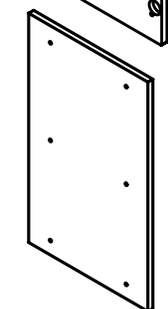
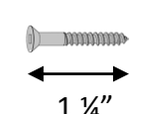
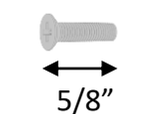
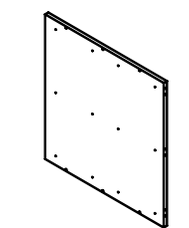
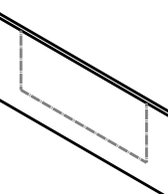
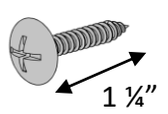
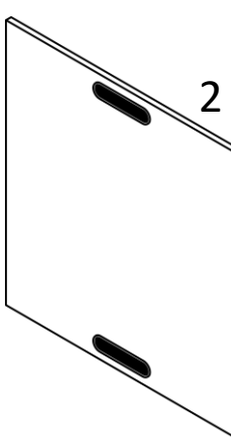
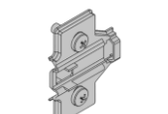
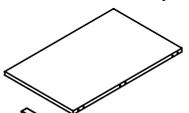
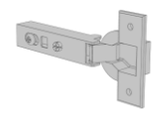
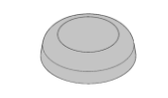
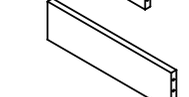
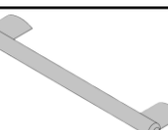
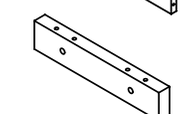
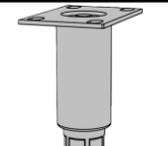
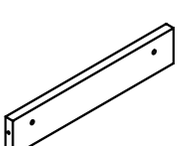
Before you start assembly, inspect all panels and hardware to ensure nothing is damaged and that you have everything required.

We recommend laying the components on the provided packaging to protect the finish when assembling.

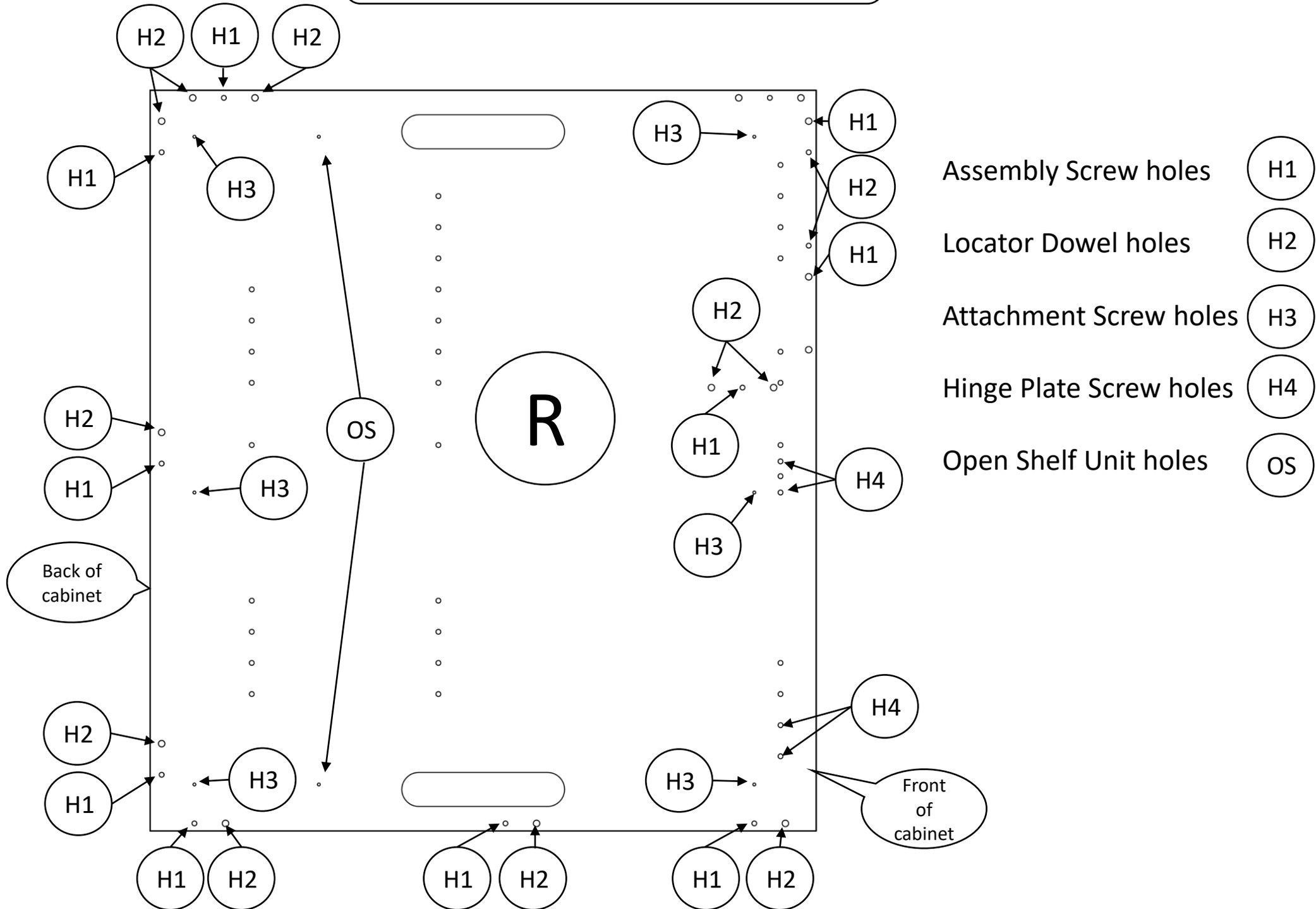
Required Tools

- Electric Drill with Phillips and Square bit
- Wire Cutters
- Tape Measure
- 2x C-Clamp
- CAUTION : Safety glasses and gloves recommended

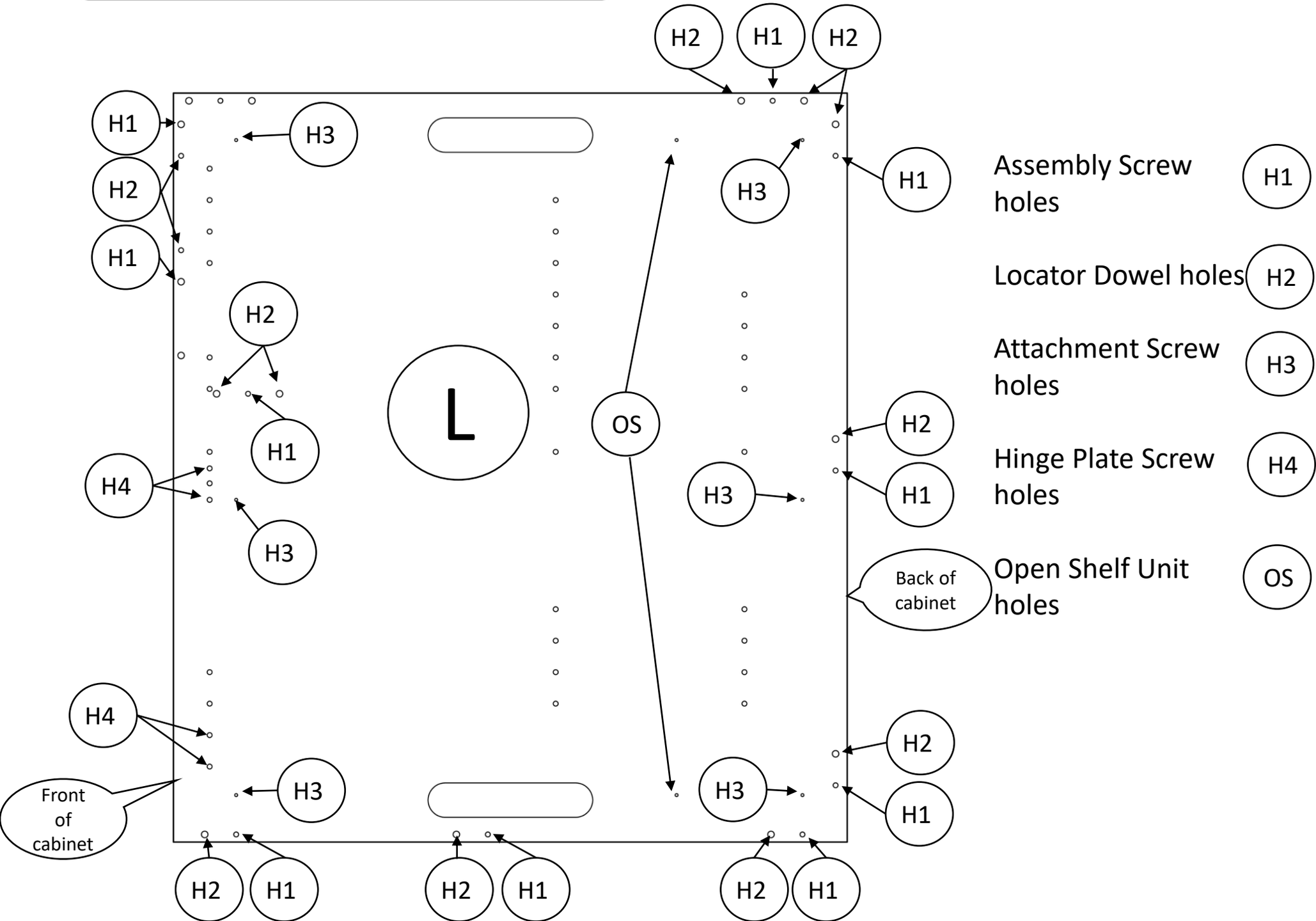


Hardware Kit K3				Cabinet Kit PACK E1				Finish Kit Pack D7,D3 or D9						
Picture	Qty	Item	Item ID	Picture	Qty	Item	Item ID	Picture	Qty	Item	Item ID			
	20	Locator Dowel	(H1)		1	End Panel Left	(L)		2	Door	(N)			
	32	Assembly Screw	(H2)		1	End Panel Right	(R)			2	Matching Back Panel	(O)		
	33	Attachment Screw	(H3)		Cabinet Kit PACK C3,C7 or C9					Finish Kit Pack A4,A5 or A6				
	8	Hinge Screw	(H6)		1	Back Panel	(B)		1	Apron Front	(G)			
	7	Drawer Front Screw	(H8)		PACK B1 – (Optional)									
	4	Hinge Plate (with pre-mounted screws)	(H4)		1	Fixed Shelf	(F)	2					Matching End Panel	(P)
	4	Soft Close Hinge	(H5)			1	Cross Brace							
	12	Door Bumper	(H7)			1	Back Brace	(C2)						
	2	Door Handle Kit	(H9)			2	Apron Support	(E)						
	2	Cabinet Leg 2PK	(H10)			1	Apron Rail	(D)						

Hole Assignments: Pack E1
 Hole Assignments – Right End Panel



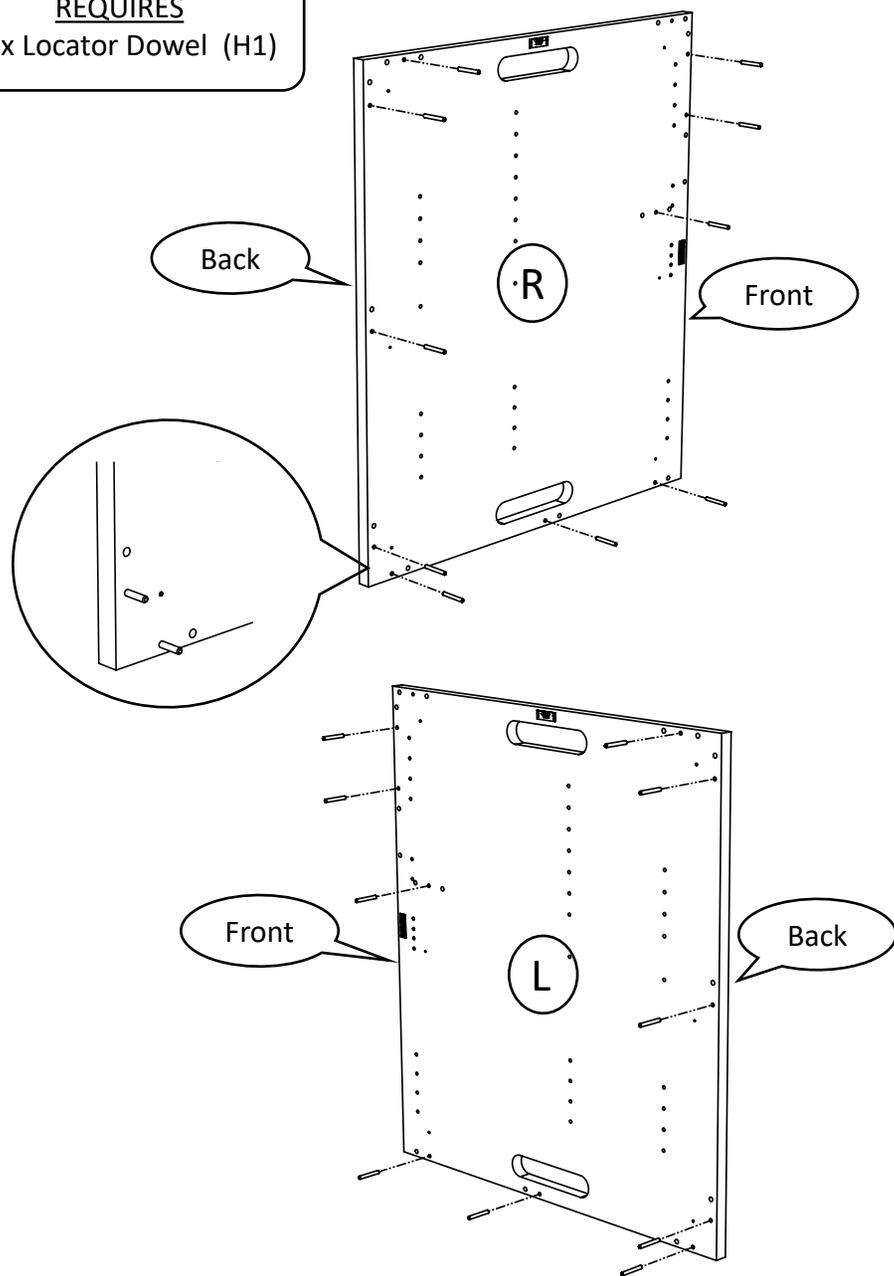
Hole Assignments: Pack E1
 Hole Assignments – Left End Panel



STEP 1

REQUIRES

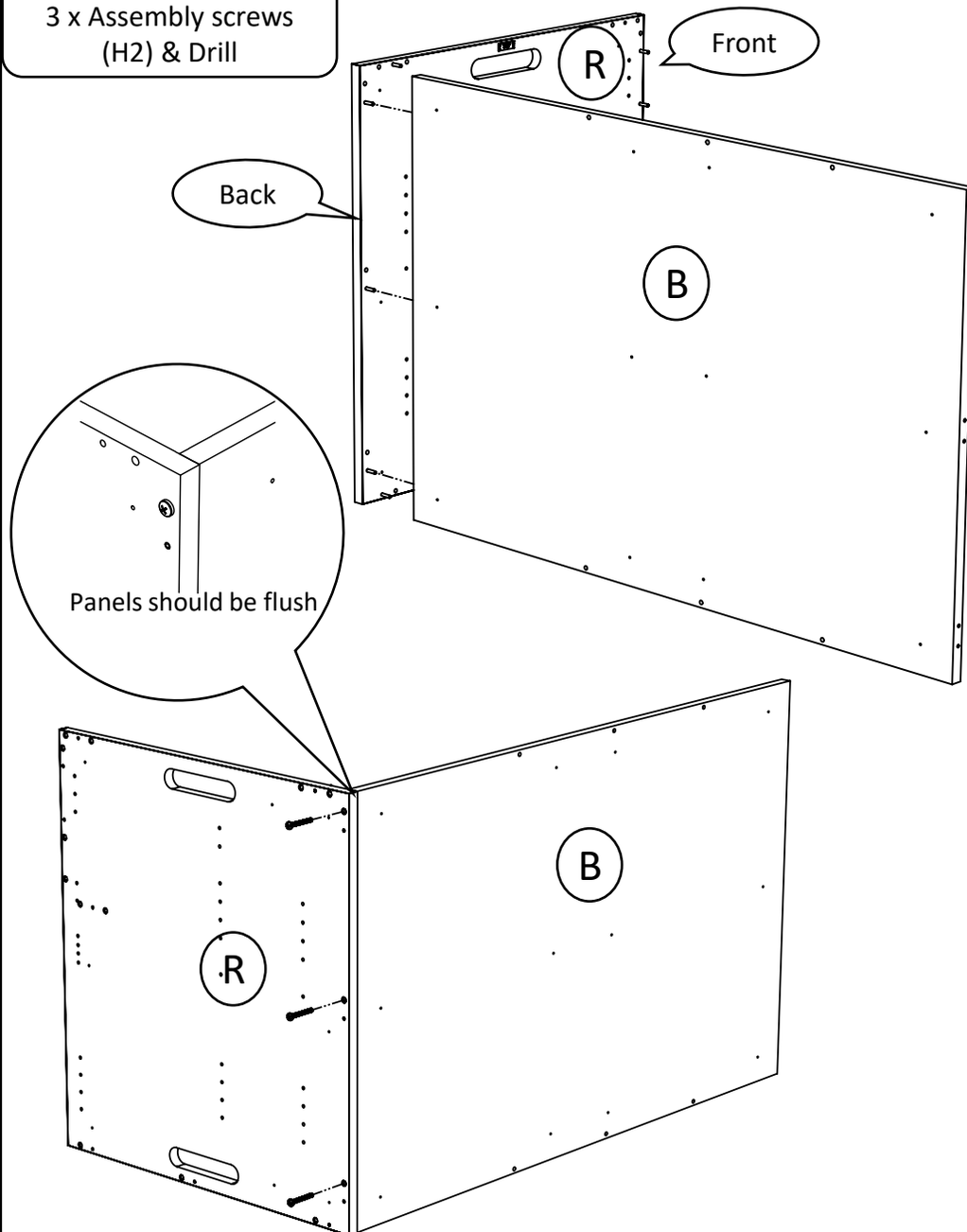
20 x Locator Dowel (H1)



Lay **Panel (R)** and **(L)** on a flat surface and insert **Locator Dowel (H1)** in the correct locator dowel holes. Reference pages 3 and 4.

STEP 2

REQUIRES

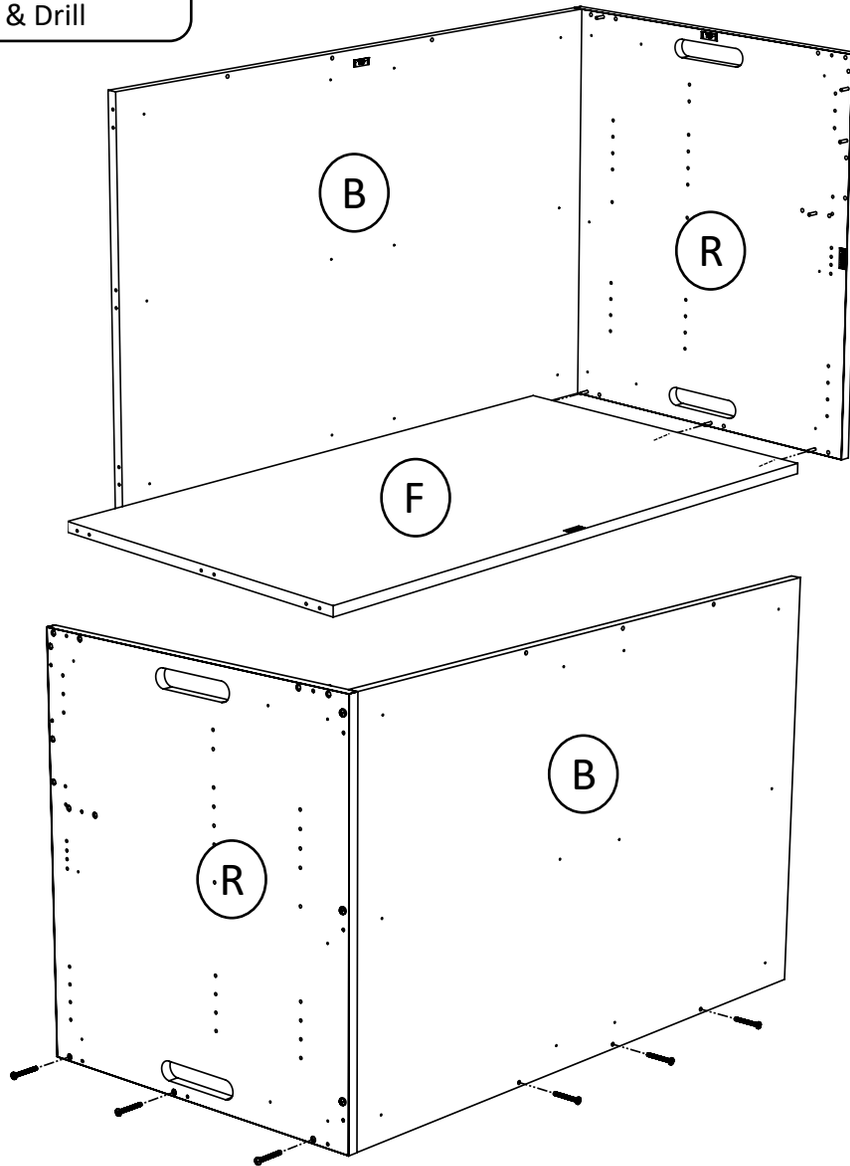
3 x Assembly screws
(H2) & Drill

Insert the 3 **Locator Dowels** on the left side of **Panel (R)** into the locator dowel holes on the side of **Panel (B)**. Use the **Drill** and 3 **Assembly Screws (2)** to screw **Panel (R)** to **Panel (B)**. If **Panel (B)** is not flush or inset with the edge of **Panel (R)** rotate **Panel (B)** 180 degrees.

STEP 3

REQUIRES

6 x Assembly screws
(H2) & Drill

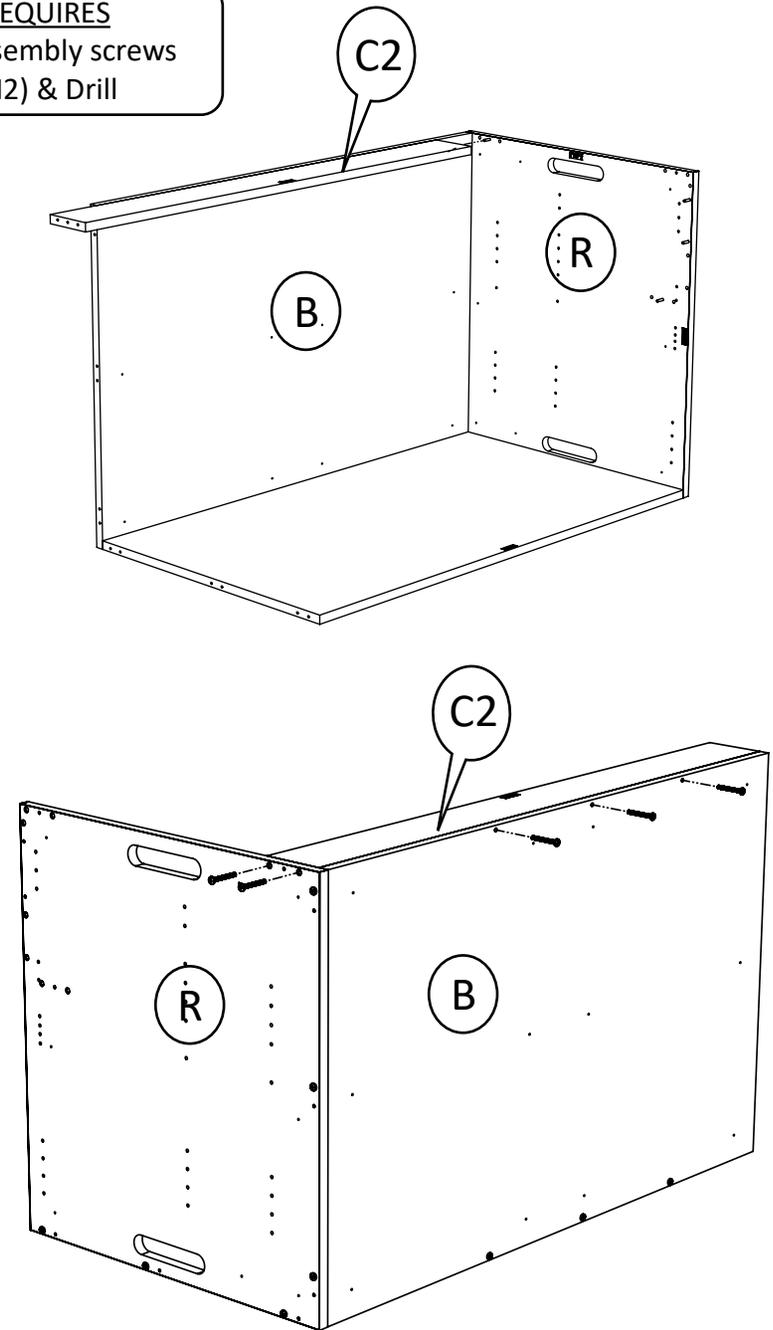


Insert the **Locator Dowel (H1)** on **Panel (R)** into the locator dowel hole on **Panel (F)**. Use the **Drill** and 3 **Assembly Screws (H2)** to screw **Panel (R)** to **Panel (B)**.

STEP 4

REQUIRES

5 x Assembly screws
(H2) & Drill

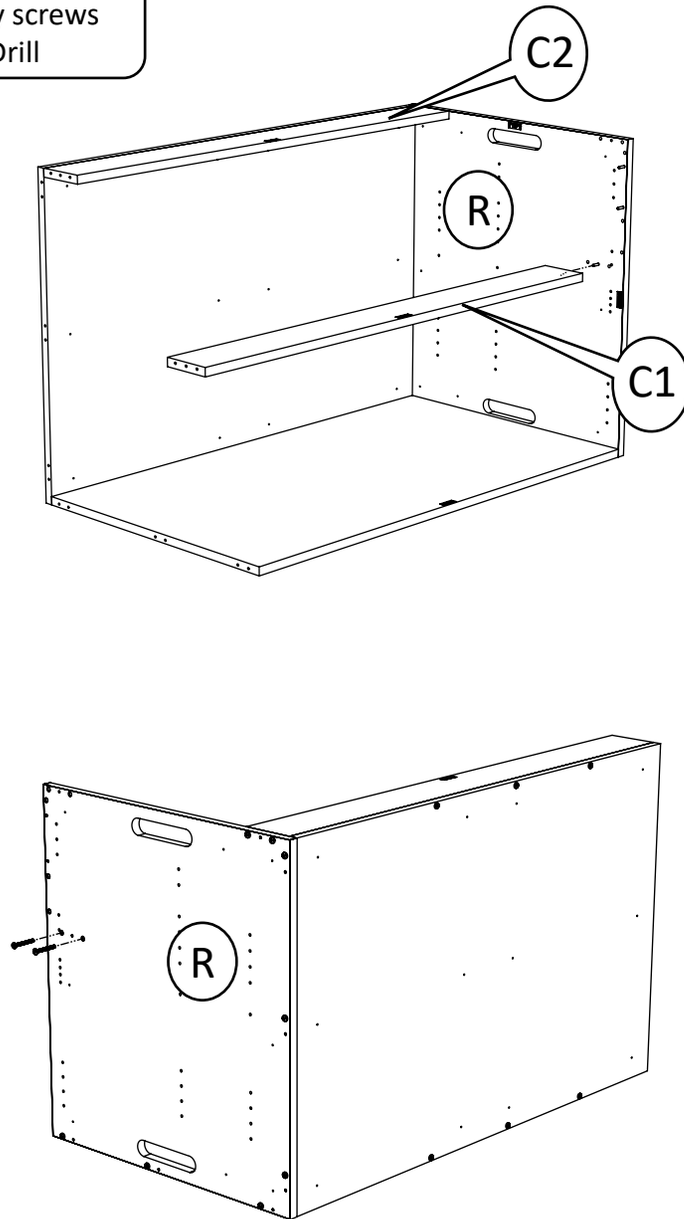


Insert the **Locator Dowel (H1)** on **Panel (R)** into the locator dowel hole on **Panel (C)**. Now, use the **Drill** and 5 **Assembly Screws (H2)** to screw **Panel (R)** and **(B)** to **Panel (C)**.

STEP 5

REQUIRES

2 x Assembly screws
(H2) & Drill

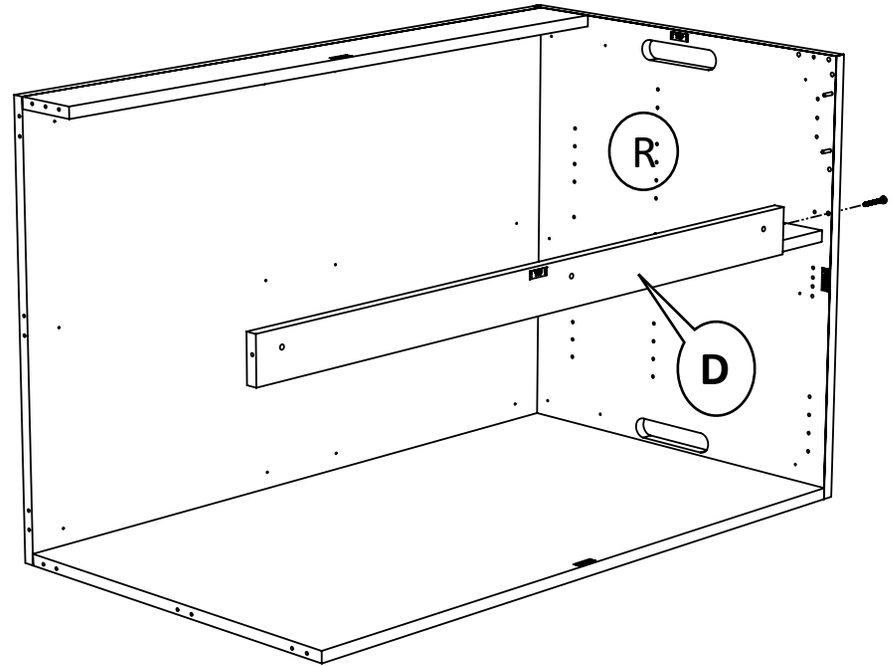


Insert the **Locator Dowel (H1)** on **Panel (R)** into the locator dowel hole on **Panel (C)**. Now, use the **Drill** and 2 **Assembly Screws (H2)** to screw **Panel (R)** to **Panel (C)**.

STEP 6

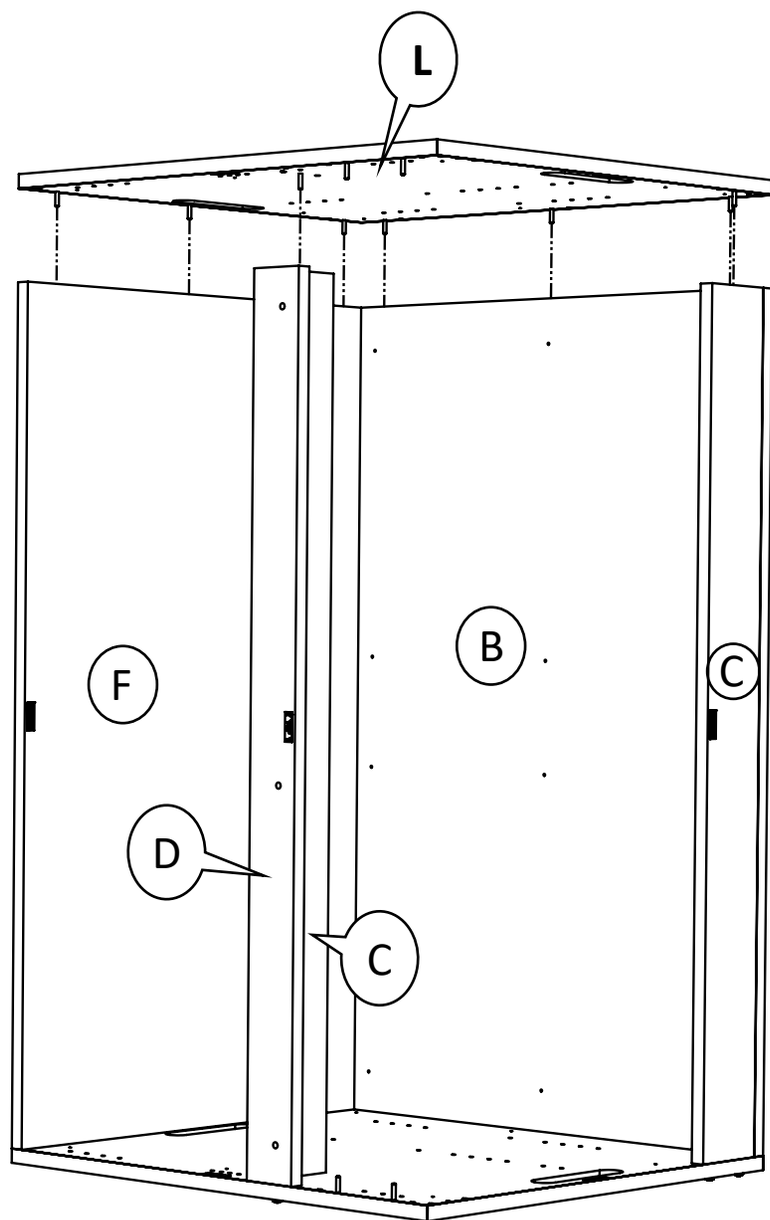
REQUIRES

1 x Assembly screws
(H2) & Drill



Use the **Drill** and 1 **Assembly Screw (H2)** screw **Panel (R)** to **Panel (D)**.

STEP 7



Insert the **Locator Dowels** on **Panel (L)** into the locator dowel holes on the sides of **Panels (F), (C), (D), and (B)**.

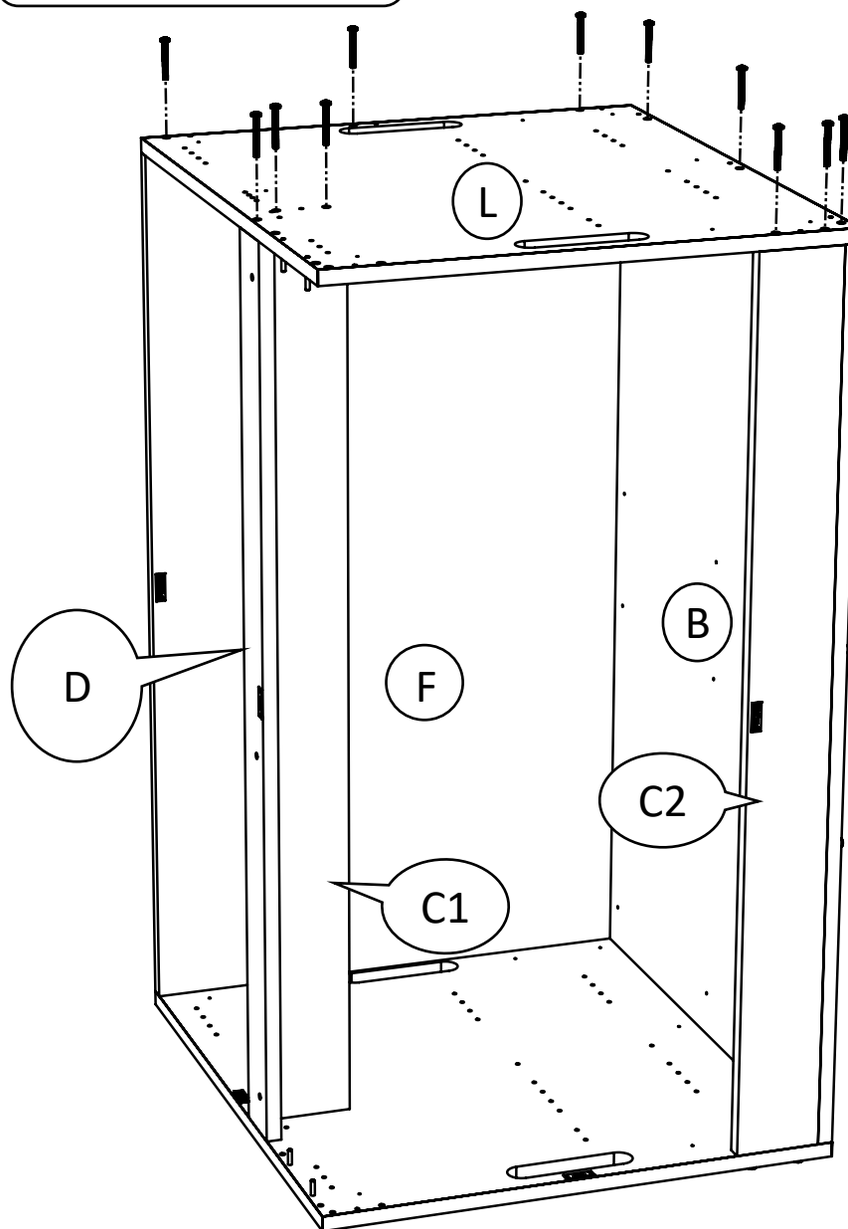
STEP 8

REQUIRES

11 x Assembly screws (H2)

Drill

8

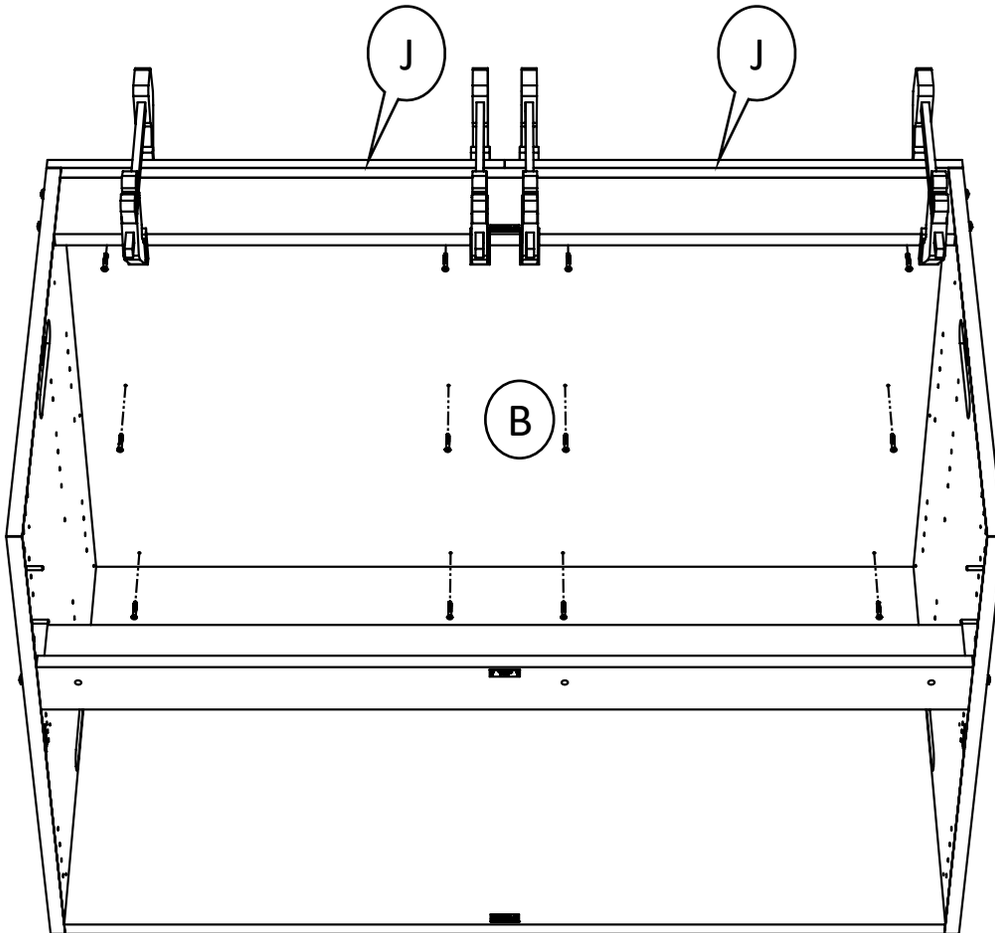


Using the **Drill** and 11 **Assembly Screws (H2)** screw **Panel (L)** to **Panels (F), (C), (D) and (B)**.

STEP 9

REQUIRES

12 x Attachment Screws (H3)
Drill

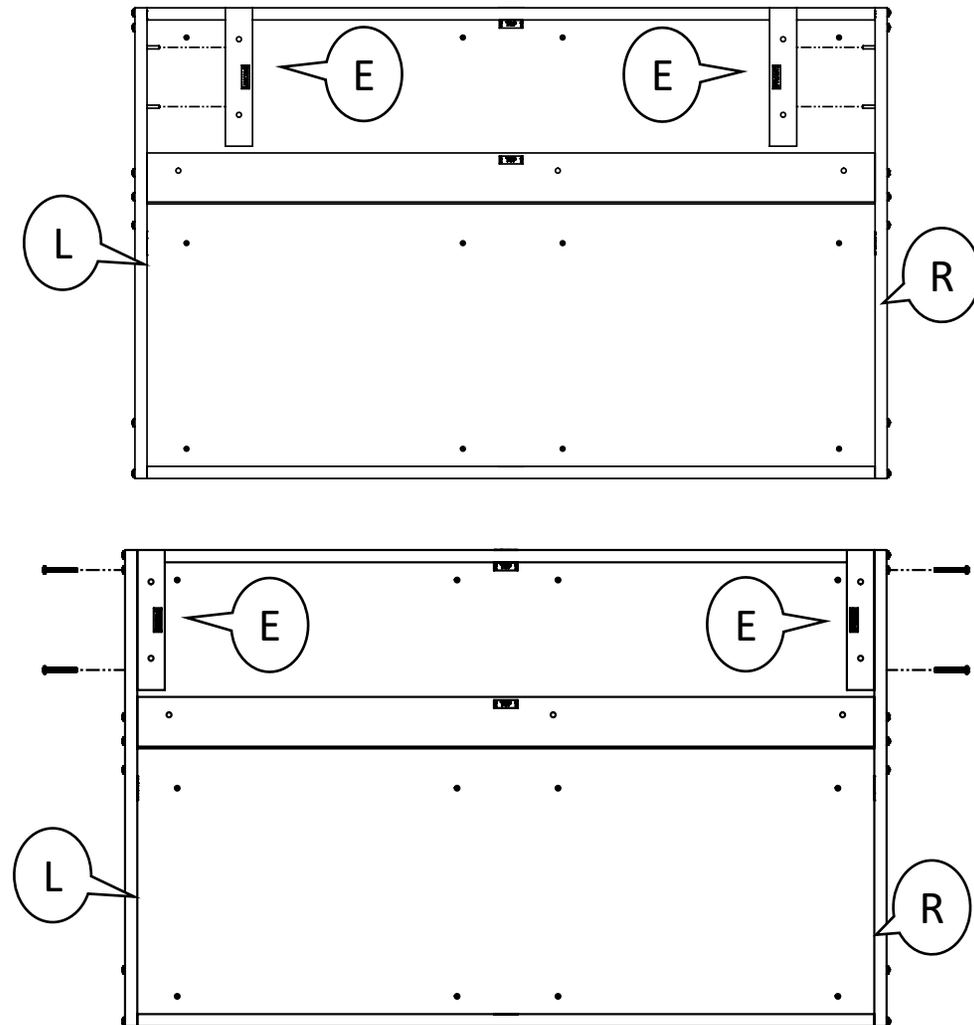


Align the attachment screw holes in **Panel (B)** with the attachment screw holes in **Panels (J)** then use the **Drill** and 12 **Attachment Screws (H3)**, and screw **Panel (B)** to **Panels (J)**.

STEP 10

REQUIRES

4 x Assembly screws (H2) &
Drill

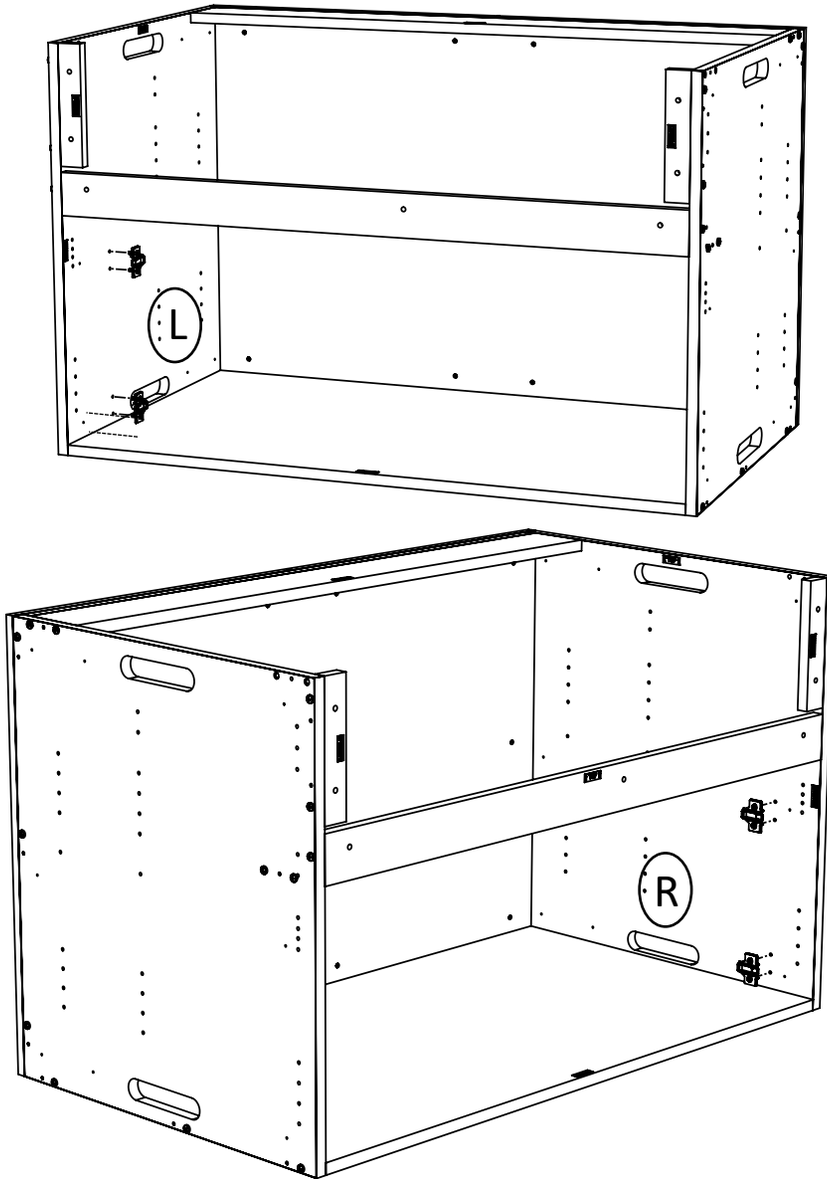


Insert the 2 **Locator Dowels** on **Panel (L)** and **Panel (R)** into locator dowel holes on **Panels (E)**. Then using the **Drill** and 4 **Assembly Screws (H2)** screw **Panel (R)** and **(L)** to **Panels (E)**.

STEP 11

REQUIRES

4 x Hinge Plate (H5) &
Drill

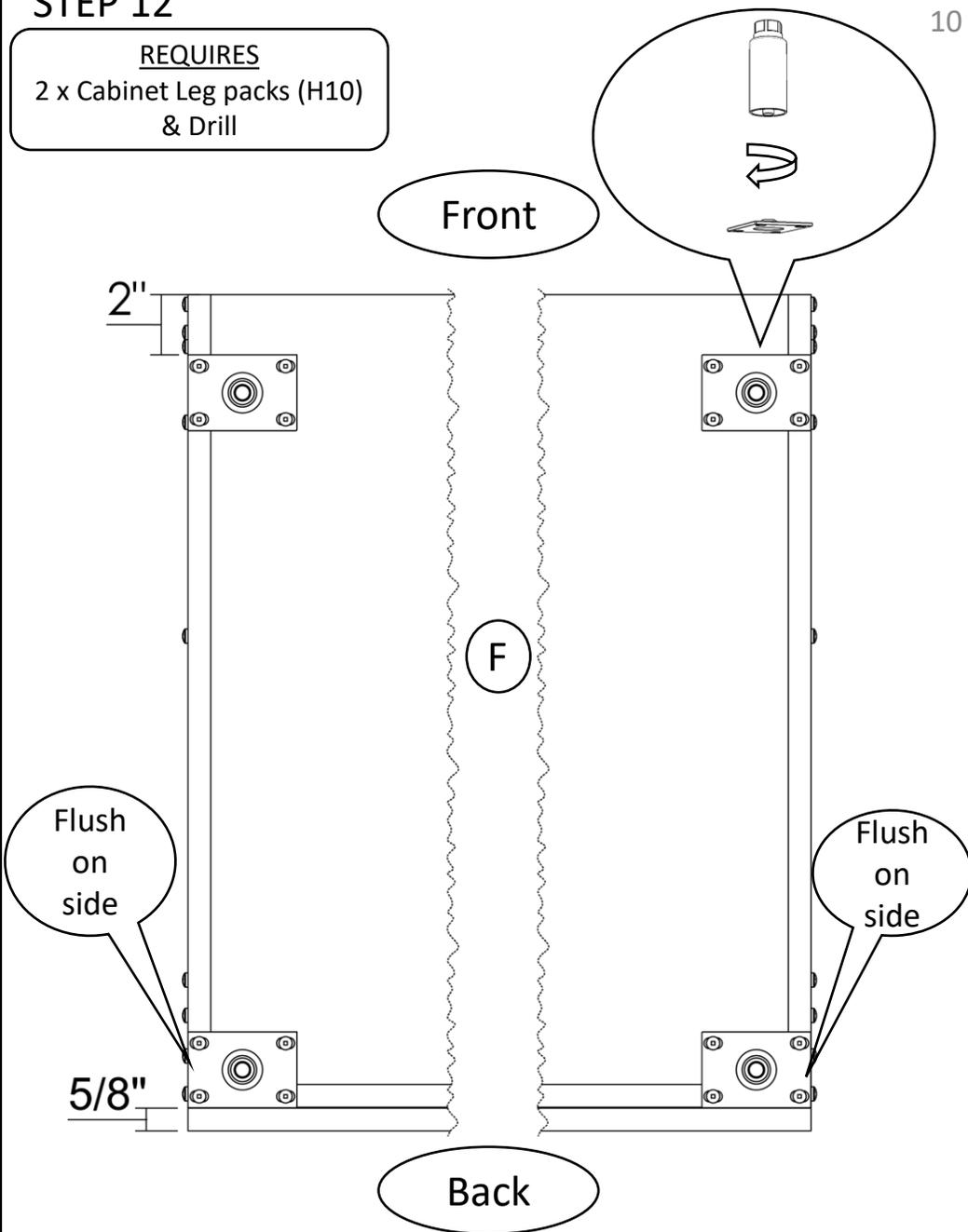


On **Panel (L)** and **Panel (R)** using the **Drill** and 4 **Hinge Plates (H5)**, 2 for each side, screw hinge plates to the correct hinge plate holes. Reference hole assignment on page 3.

STEP 12

REQUIRES

2 x Cabinet Leg packs (H10)
& Drill

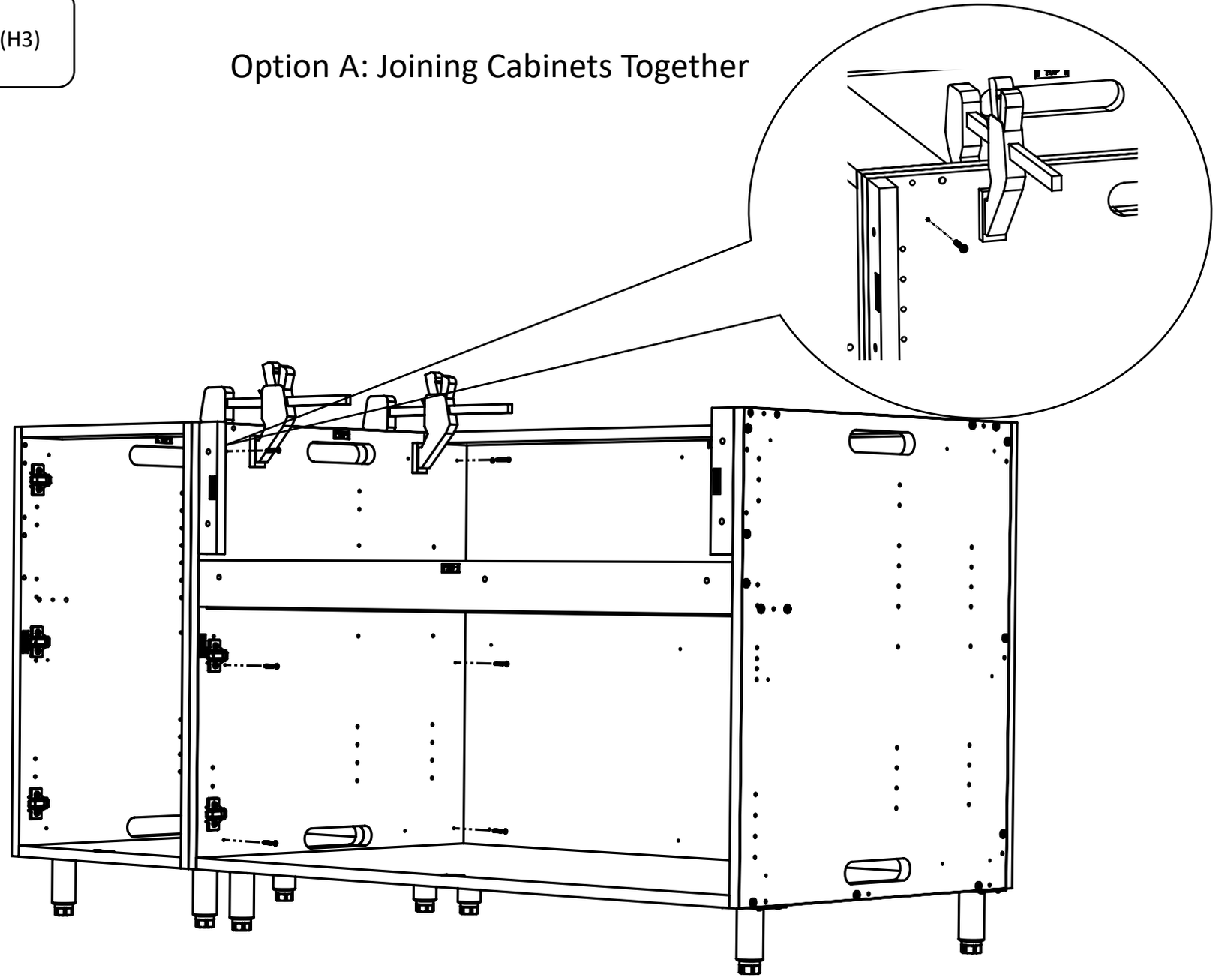


Cabinet Leg Pack (H10) consists of 2 cabinet legs, 2 cabinet leg plates and 8 screws. Screw front cabinet leg plates onto the cabinet 2 inches from the front, and flush to the sides. Screw back cabinet leg plates onto the cabinet 5/8 of an inch from the back and flush to the sides. Now, screw on the 4 adjustable legs.

STEP 13 (Depends on location of cabinet)

REQUIRES
6 x Attachment Screws (H3)
Drill

Option A: Joining Cabinets Together



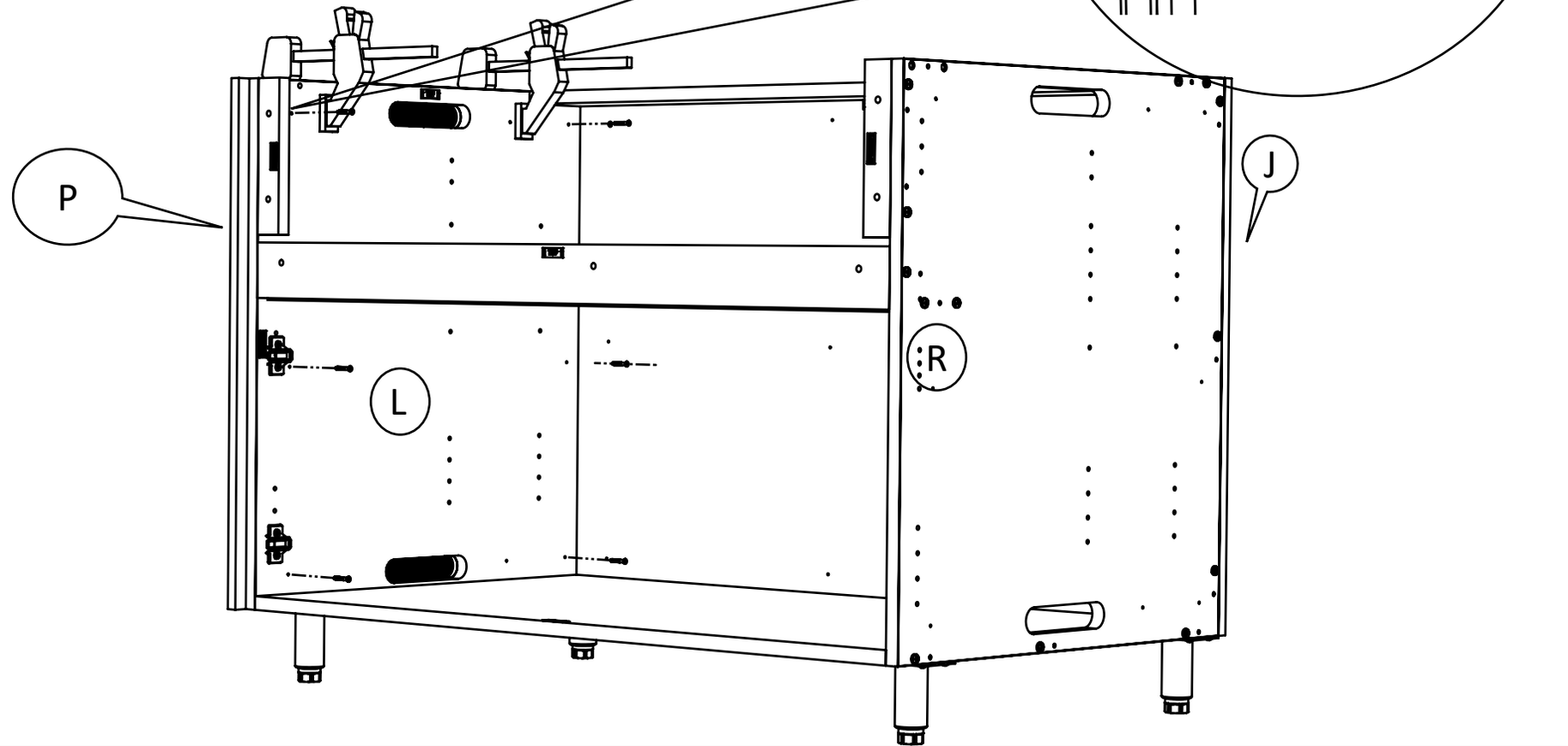
Option A: Screwing Cabinets Together – align the Attachment Screw holes in each cabinet and using the **Drill** and 6 **Attachment Screws (H3)** screw the cabinets together. You may wish to use a C-clamp to secure panels in place while attaching. Make sure the cabinet sides are flush in front and back.

STEP 13 (Depends on location of cabinet)

REQUIRES

6 x Attachment Screws (H3)
Drill

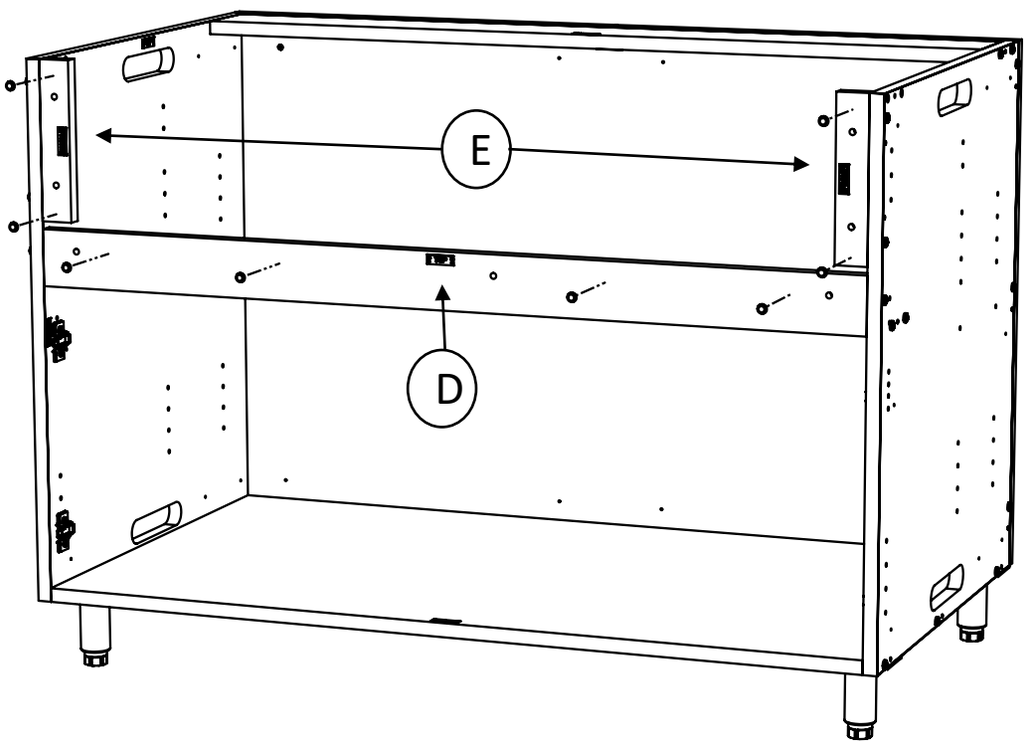
Option B: Applying A Finished End



Option B: Applying Finished End – align **Panel (P)** to **Panel (L)** or **Panel (R)**, ensure **Panel (P)** is flush to the back of **Panel (J)**. Using the **Drill** and **6 Attachment Screws (H3)** screw **Panel (L)** or **(R)** to **Panel (P)**. You may wish to use a C-clamp to secure panels in place while attaching. The back edge of **Finished End (P)** should be flush with **Panel (J)**. The front edge will protrude in front of the cabinet until the doors are installed

STEP 15

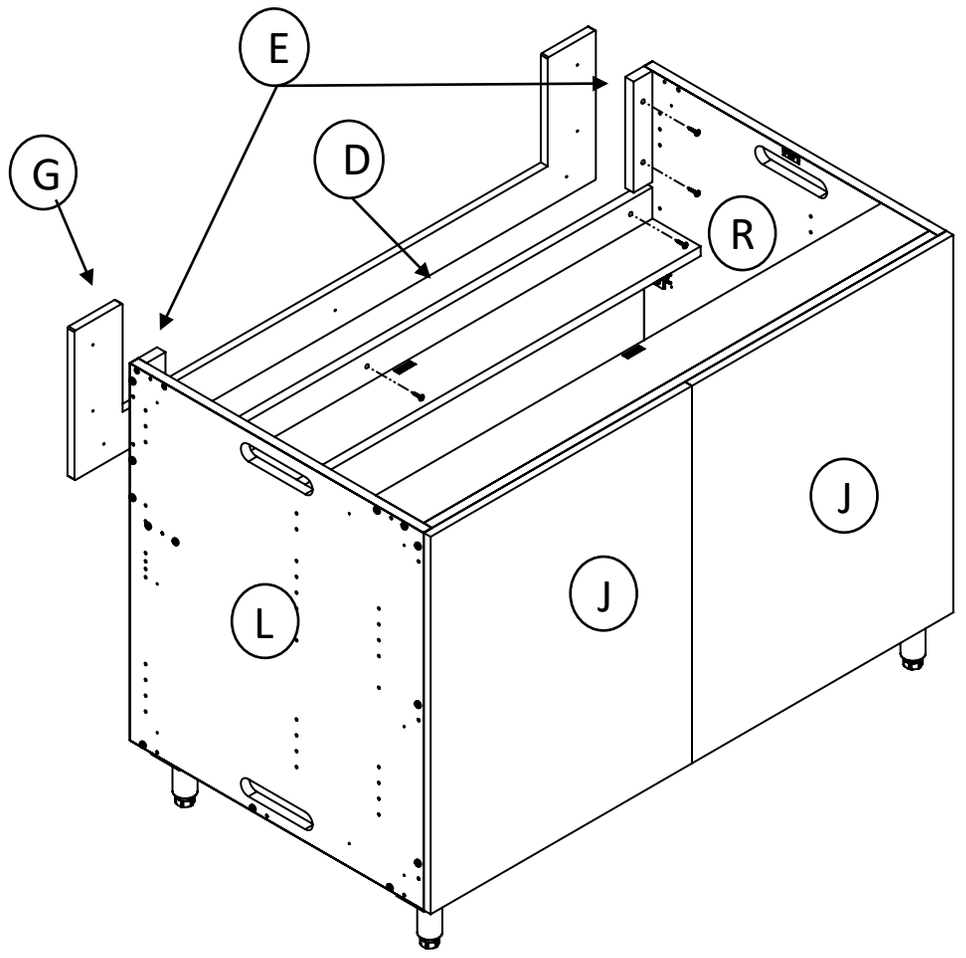
REQUIRES
8 x Clear Door Bumpers (H7)



Apply **Door Bumpers** (H7) to designated areas.

STEP 16

REQUIRES
7 x Drawer Front Screw (H8)
& Drill

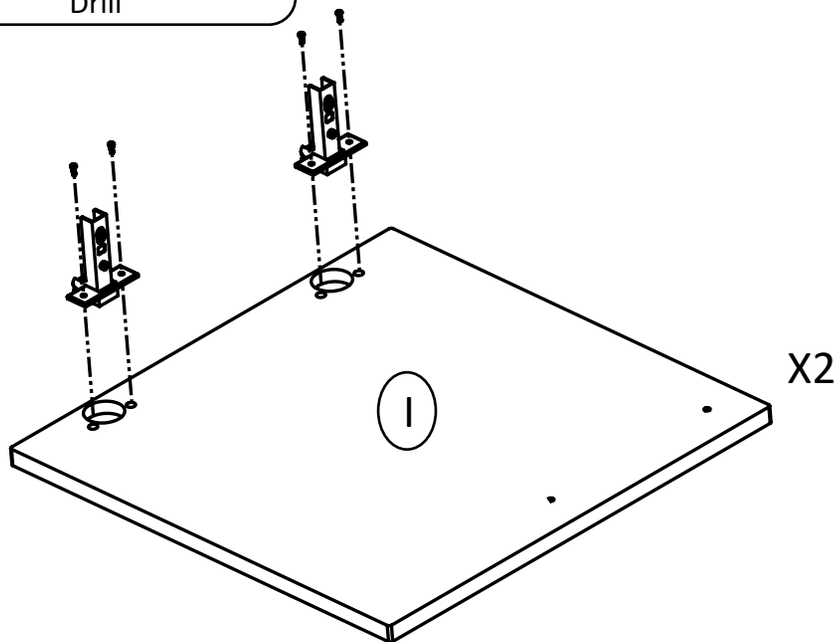


Cut Apron before attaching. Using the **Drill** and 7 **Drawer Front Screws** (H8) screw both **Panels (E)** and **Panel (D)** to **Panel (G)**.

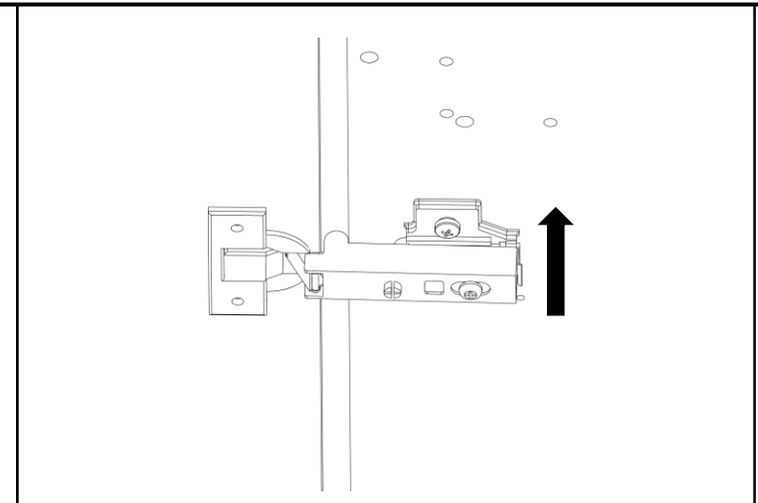
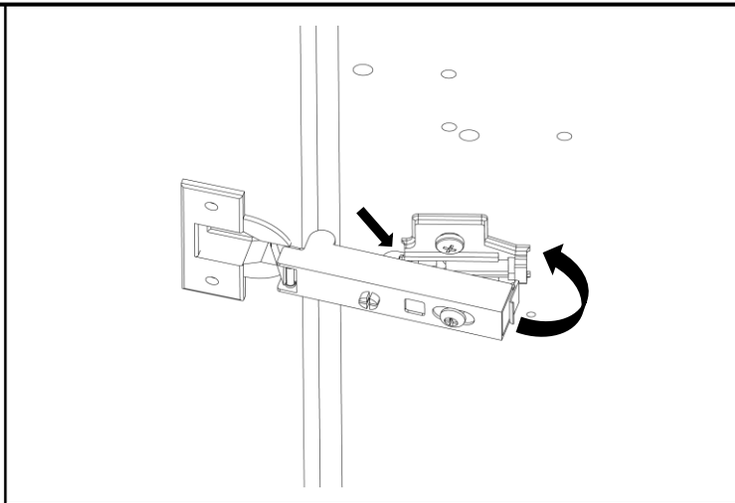
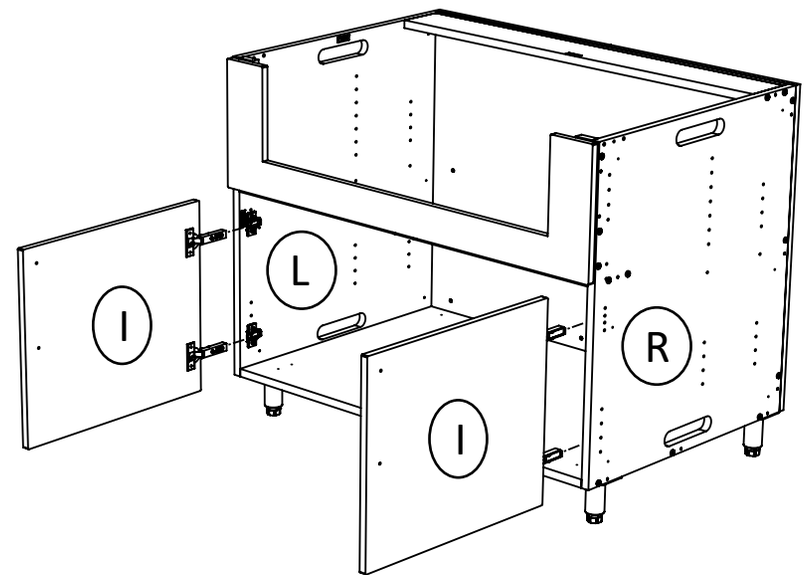
STEP 17

REQUIRES

4 x Soft Close Hinge (H5)
8 x Hinge Screw (H6) and
Drill



STEP 18

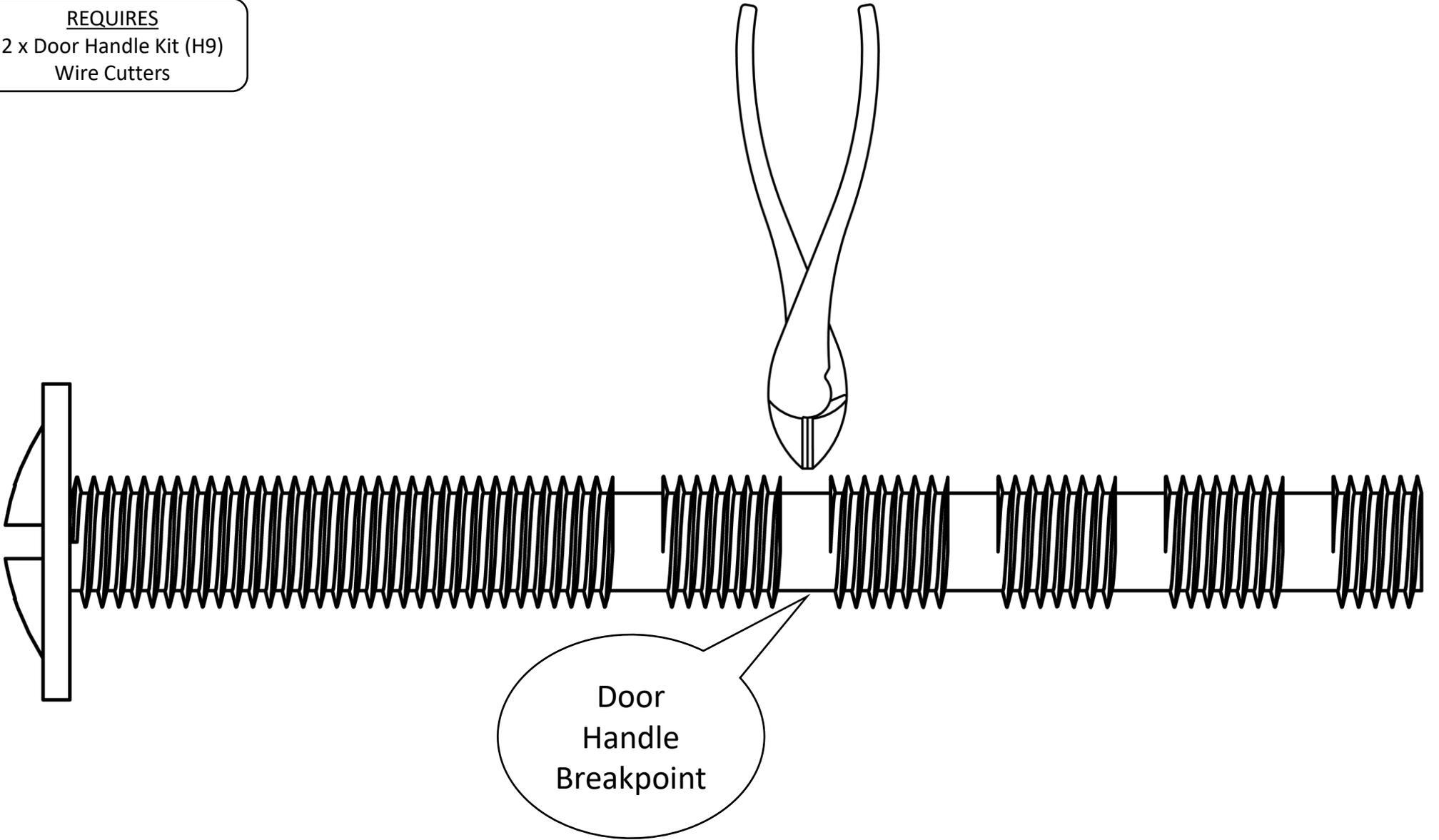


Lay the **Doors (I)** face-down on a smooth flat surface and insert 4 **Soft Close Hinges (H5)**. Make sure the screw holes align. Using the **Drill** and 8 **Hinge Screws (H6)** screw the **Soft Close Hinges (H5)** to **Doors (I)**.

To attach the **Door (I)** – Locate the small ‘hooks’ on the underside of the **Soft Close Hinge** and hook them under the front of the **Hinge Plate**, then press the back of the **Hinge** towards the Plate until it ‘clicks’ into place. Repeat for the remaining **Hinges**.

REQUIRES

- 2 x Door Handle Kit (H9)
- Wire Cutters



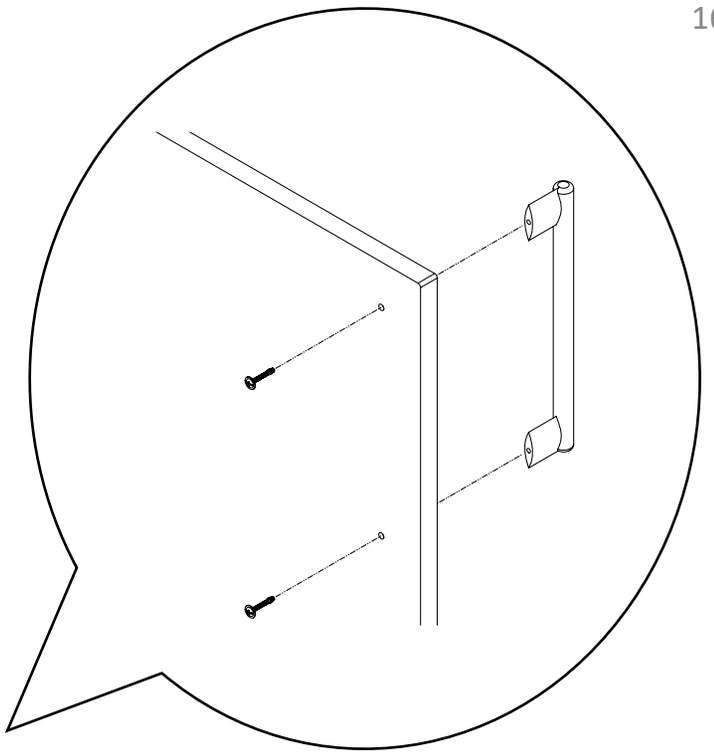
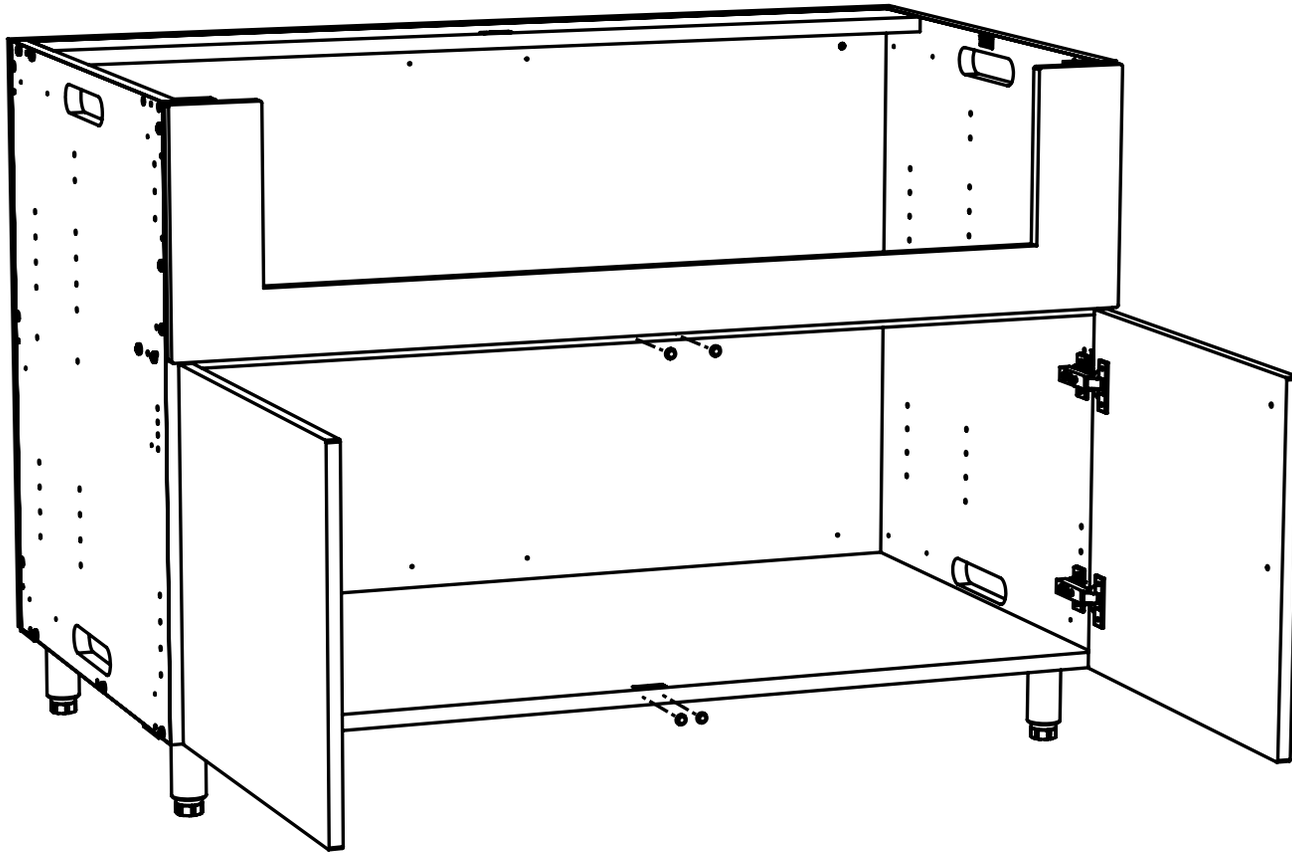
Door
Handle
Breakpoint

Use **Wire Cutters** or **Pliers** to cut the **Handle Screws** at the **Door Handle** break point

STEP 20

REQUIRES

- 2 x Door Handle Kit (H9)
- 4 x Clear Door Bumpers (H7)
- Drill



Screw door handle to **Door (I)** using the screws in the previous step, and place remaining Door Bumpers (H7)

AFTER INSTALLATION CARE

After your cabinets have been installed, wipe down all surfaces with a damp cloth to remove dust. A soft cloth or sponge with mild dishwashing liquid can be used if needed. For tougher to clean spots, wash with Simply Green.

EVERYDAY CARE

Salt Water Environments: Oceanfront environments with salt air and sea spray will require regular maintenance and cleaning to prevent rust from forming on the handles, hinges, legs and drawer runners. Clean stainless steel surfaces several times a month to keep the chemical reaction, from the salt, from gaining a foothold on the hardware. With regular cleaning, your cabinets will look like new for many years. To achieve maximum corrosion and stain resistance, the surface of the stainless steel must be kept clean.

NEVER use abrasive cleaners, scouring pads, or powdered cleansers.

HARDWARE CARE

Use mild soap and warm water to clean stainless steel legs and door handles. Thoroughly dry hardware surfaces after cleaning. **DO NOT** use silver or brass polish.

GRILL & SIDE BURNER CABINET

Under no circumstance should a grill or side burner be installed without the appropriate heat liner specified by the manufacturer of the appliance.

HEAT APPLIANCES

Free-standing grills with adequate space from direct heat are recommended, or “built-in grills” with an insulated liner provided by the grill manufacturer.

LIGHT EXPOSURE

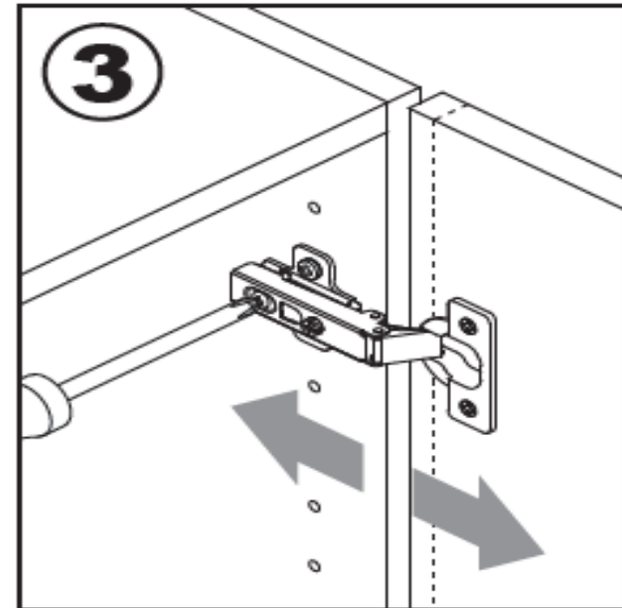
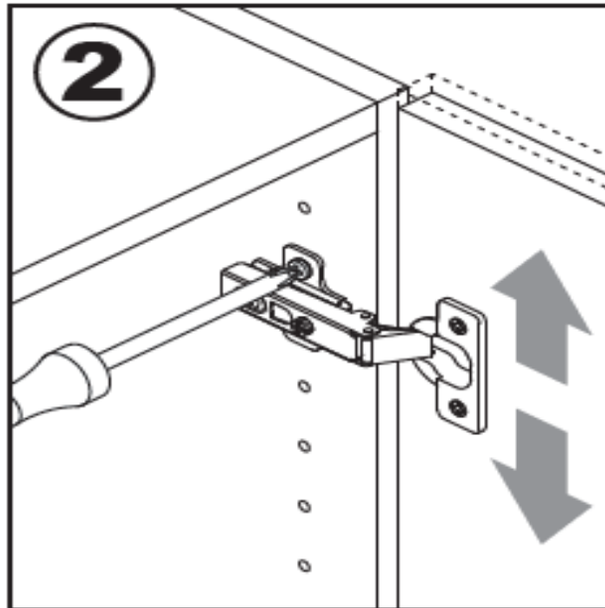
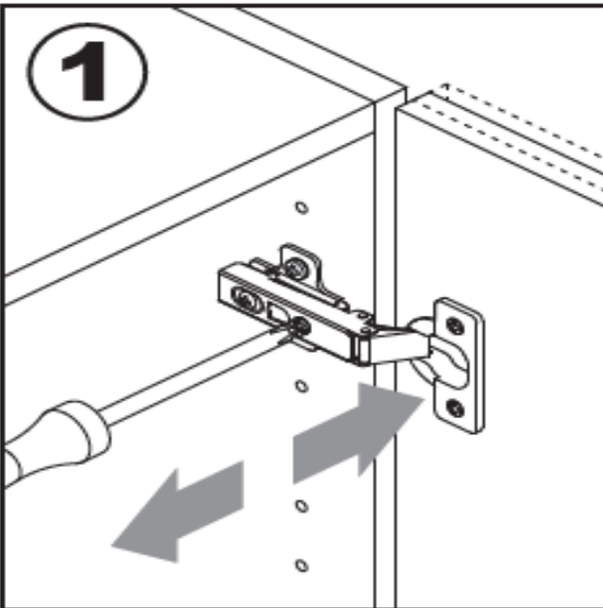
Cabinet sides and backs that will be exposed to direct sunlight and other weather elements **MUST** be covered by a matching end panel in coordinating High-Density Polyethylene (HDPE). Failure to install these protective panels will void the cabinet warranty.

Door Alignment

Cabinets feature a 6-way adjustable hinge that will allow you to adjust and align all the doors after installation

1. The center screw will adjust the door from side to side
2. The top and bottom screws in the hinge plate will allow adjustment up and down
3. The back screw will adjust the door in and out

Please Note: These are soft-close hinges and will close slower at first.





Additional
Cabinet
Kits

18" Base Cabinet Panel Kit

Gray All-Weatherboard® CARB2

C1

B1827FH-RFG

Requires:	Description:
1 - D1	Door & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K1	Assembly Hardware & Legs Kit 01

Made in the USA

18" Grill Cabinet Panel Kit

Gray All-Weatherboard® CARB2

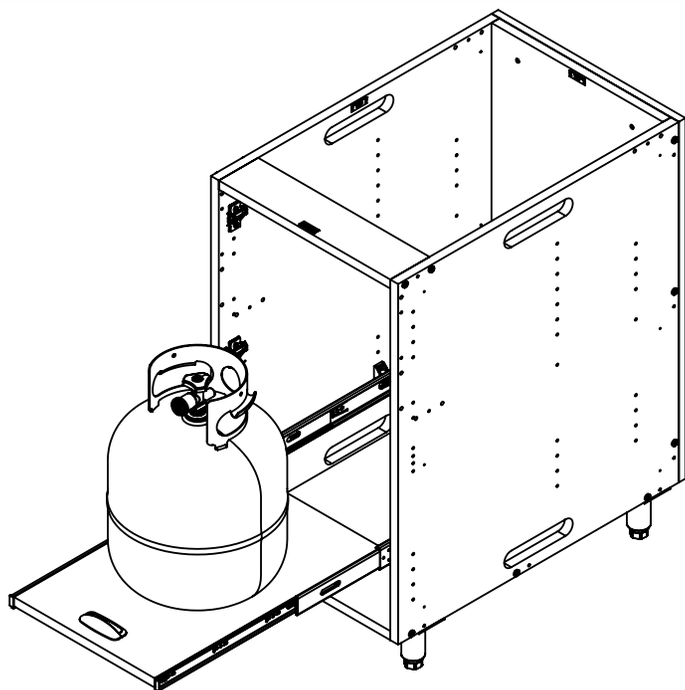
C2

GB1827-RFG

Requires:	Description:
1 - A2	18" Side Burner Apron Front - HDPE
1 - D2	Door & Back Panel Pack - HDPE
1 - E1	Cabinet End Panel Pack - 1-Pair
1 - K2	Assembly Hardware & Legs Kit 02

Made in the USA

Assembly Instructions - PPOK18-FG Propane Pullout Kit for 18" Base



Before you start assembly, inspect all panels and hardware to ensure nothing is damaged and that you have everything required.

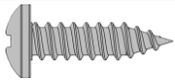
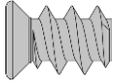
We recommend laying the components on provided packaging to protect the finish when assembling.

Required Tools

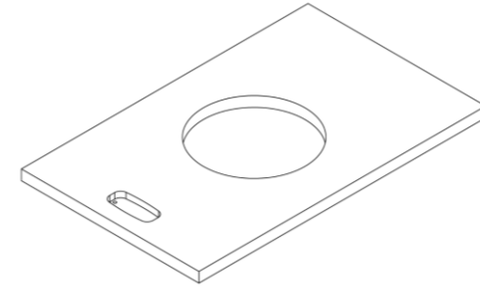
Electric Drill with Phillips bit
Provided Installation Screws



Hardware Kit

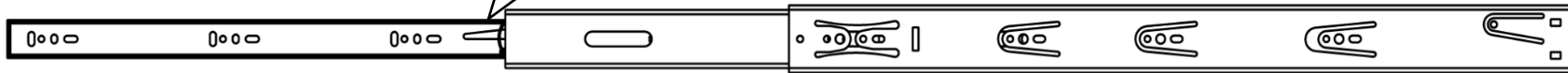
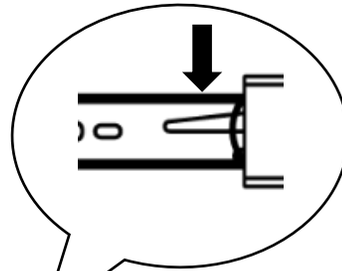
Picture	Qty	Item	Item ID
	6	Drawer Installation Screw	H11
	1	Handle	H12
	2	Shelf Runner	H13
	12	Euro Screw	H14
	4	Spacer	H15

Propane Shelf



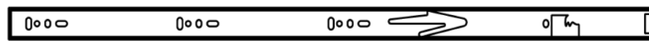
STEP 1

REQUIRES
2 x Shelf Runner (H13)



A

B

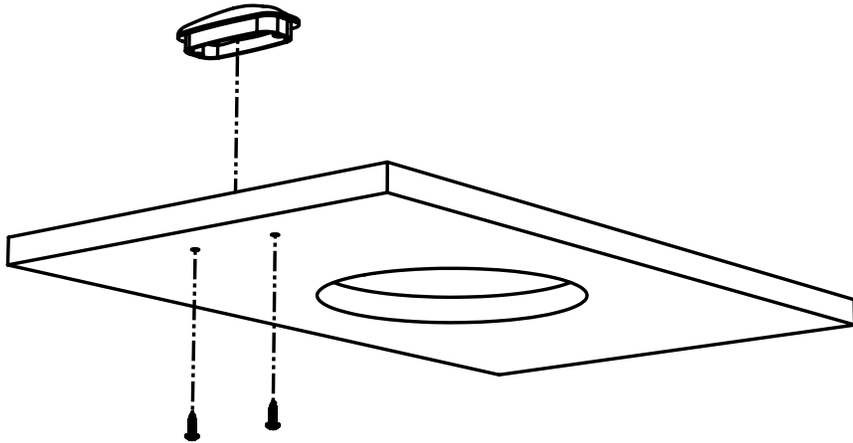


Remove **Shelf Runners** from packaging and extend the runners. While pressing down on the white tab pull **Smaller Runner Member (A)** apart from **Larger Runner Member (B)**.

STEP 2

REQUIRES

2 x Drawer Installation Screws (H11)
Handle (H12)
Drill

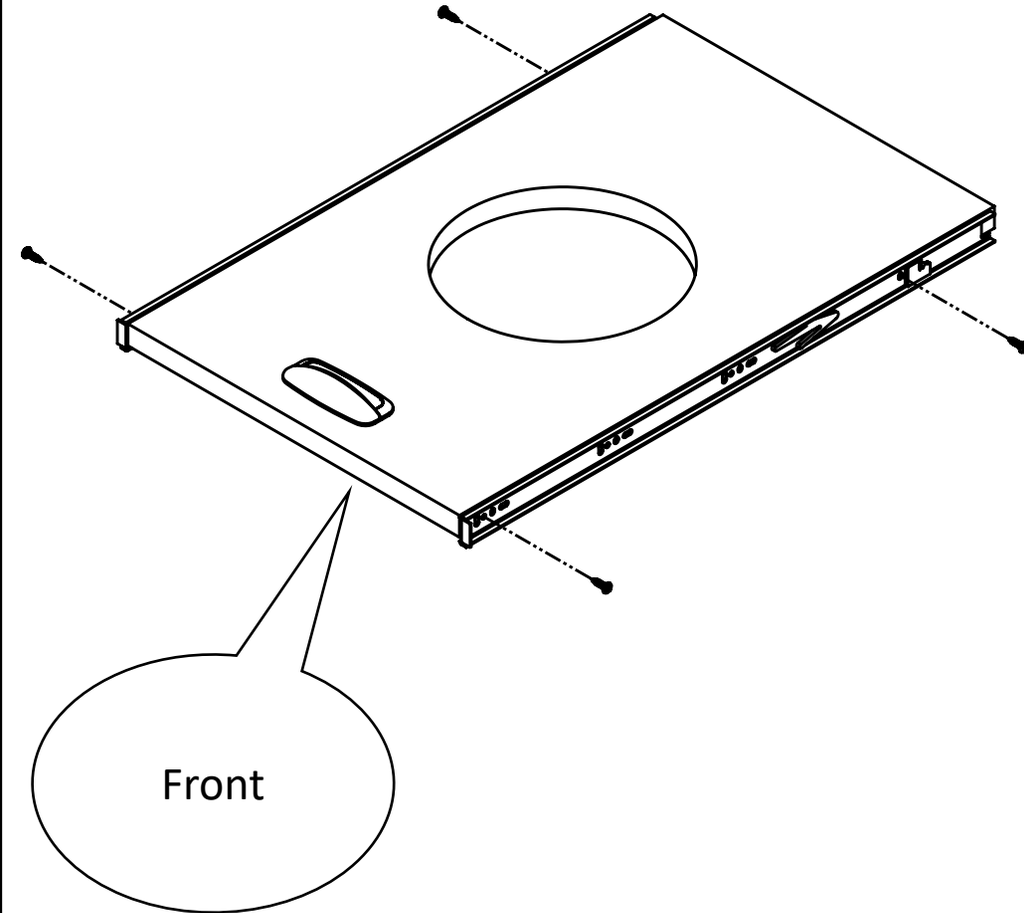


Insert **Handle** (H12) into slot in **Shelf** and secure with two **Installation Screws** (H11)

STEP 3

REQUIRES

4 x Drawer Installation Screws (H11)
2 x Runner Members (A)
Drill



Attach **Smaller Runner Member** (A) to sides of **Shelf**, the tabs on the end of the runner should be flush with the front of the **Shelf**.

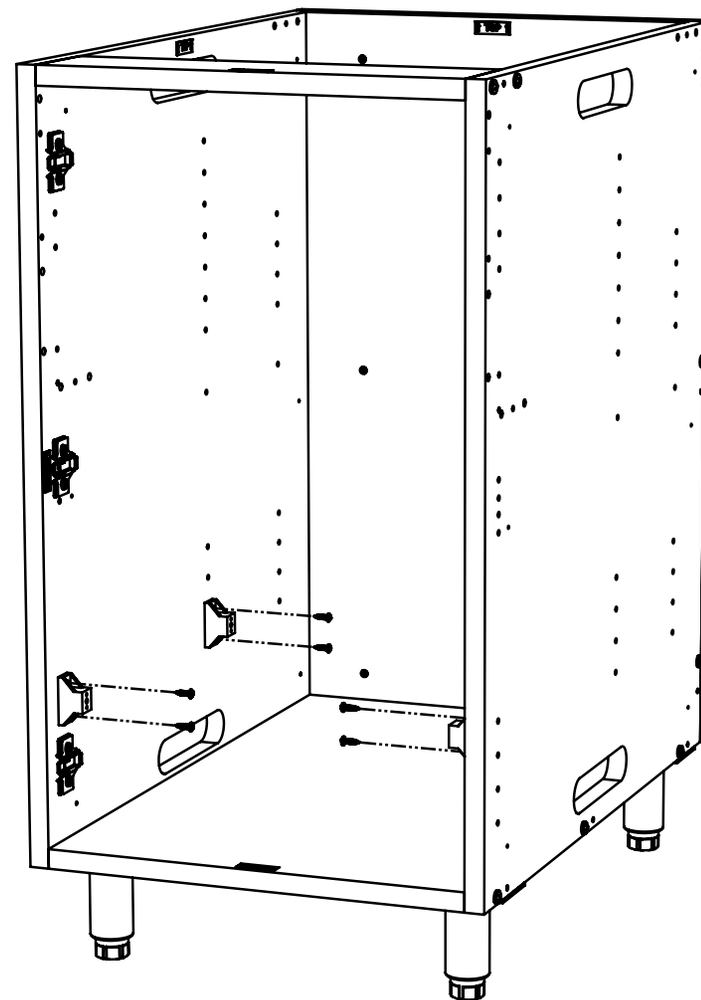
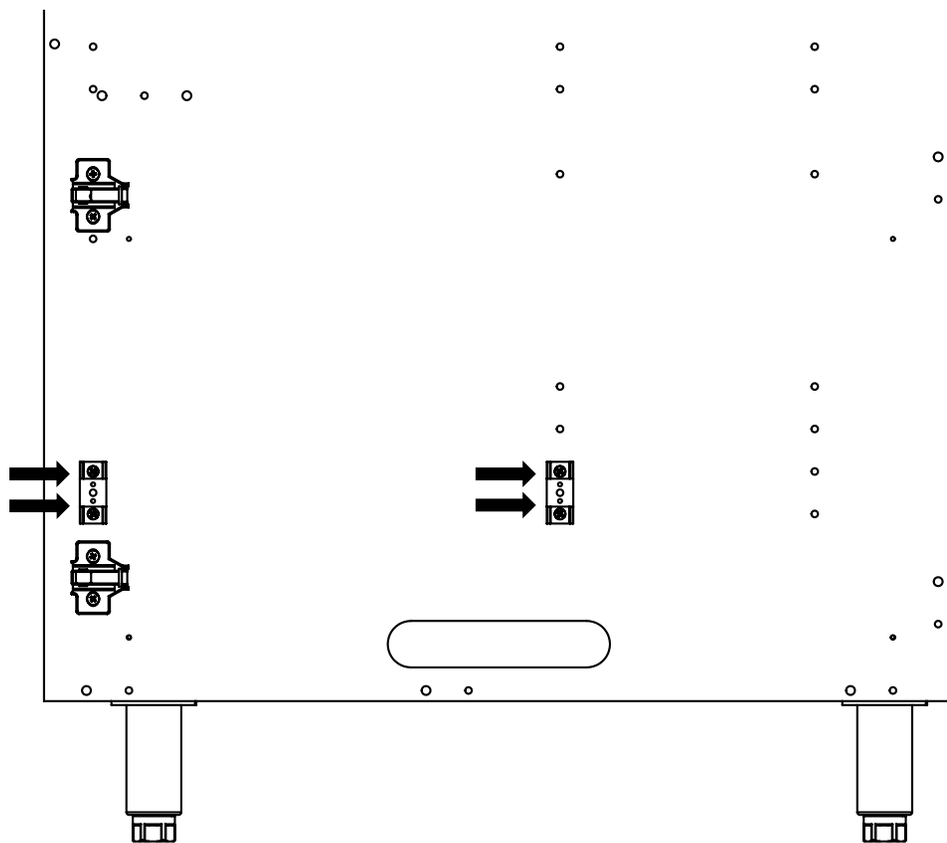
STEP 4

REQUIRES

8 x Euro Screws (H14)

4 x Spacer (H15)

Drill

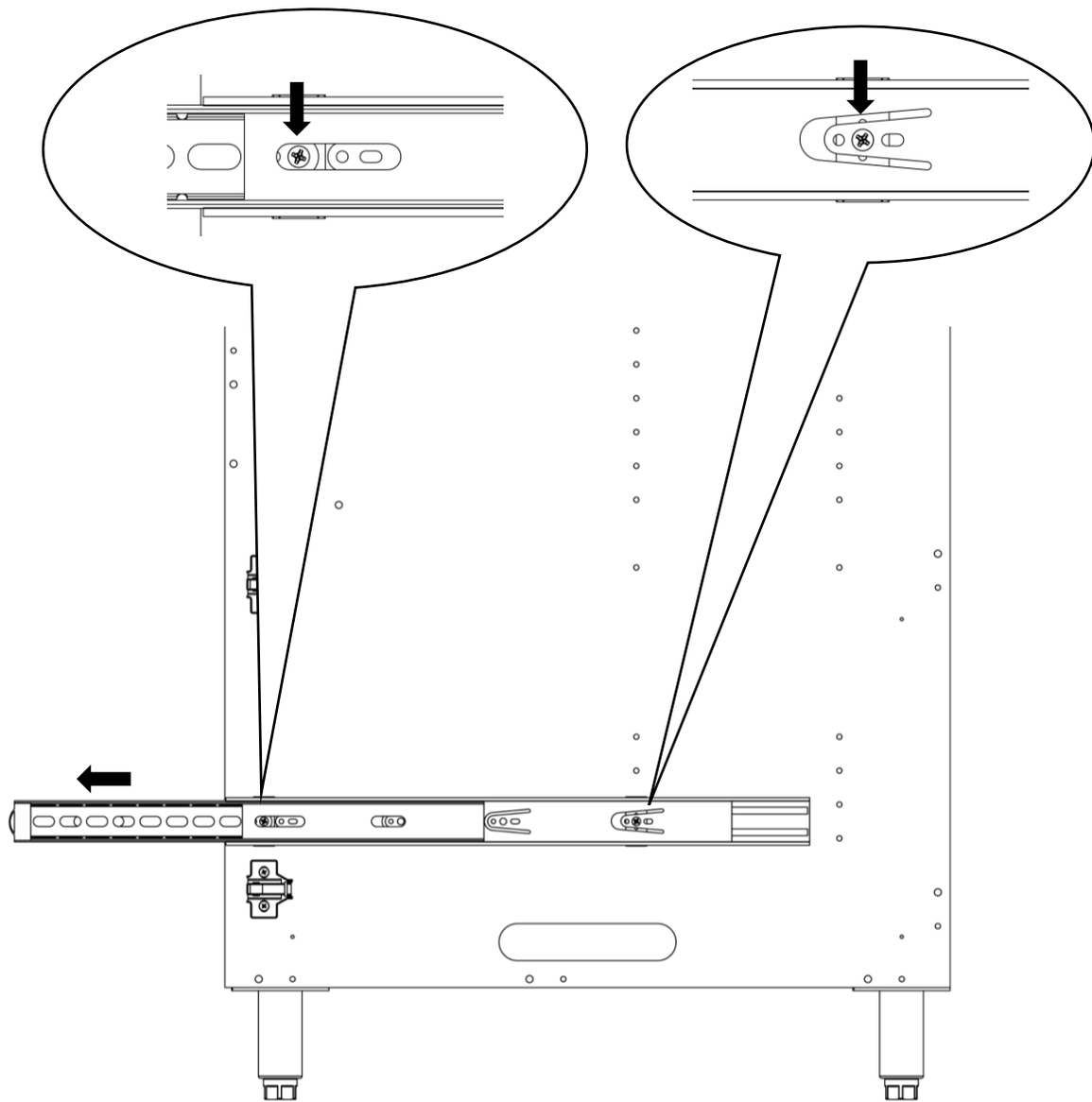
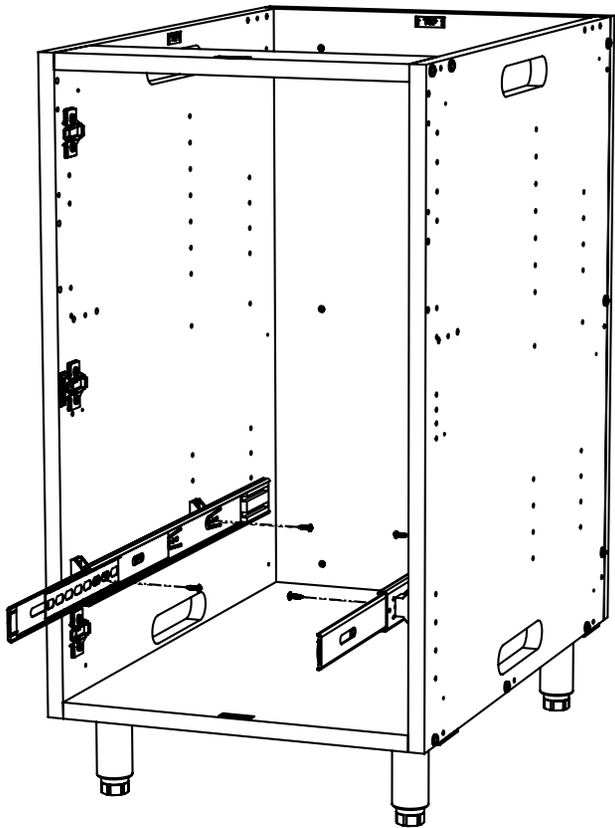


Install two **Spacers** (H15) on each End Panel just above the lower hinge, as shown, using two **Euro Screws** (H14) per **Spacer**. For ease of access, we recommend removing the cabinet door before installing the pullout.

STEP 5

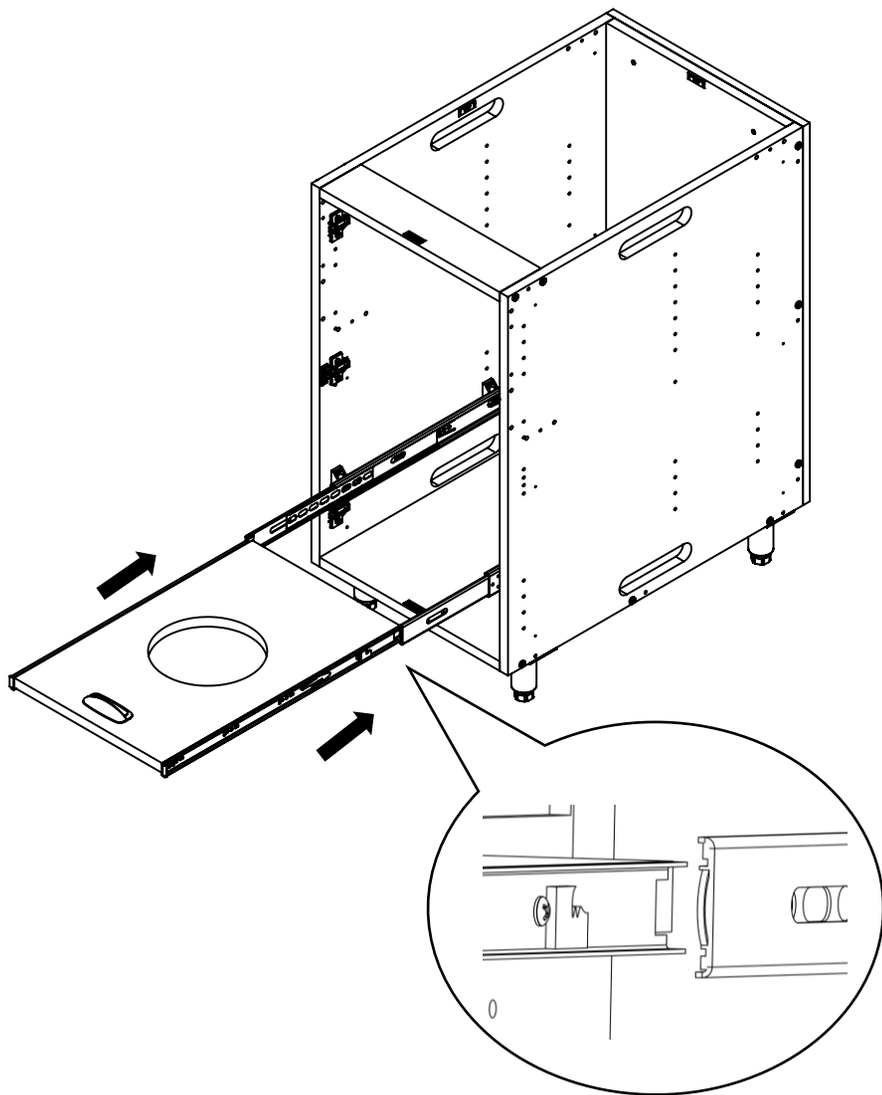
REQUIRES

- 4 x Euro Screws (H14)
- 2 x Runner Members (B)
- Drill



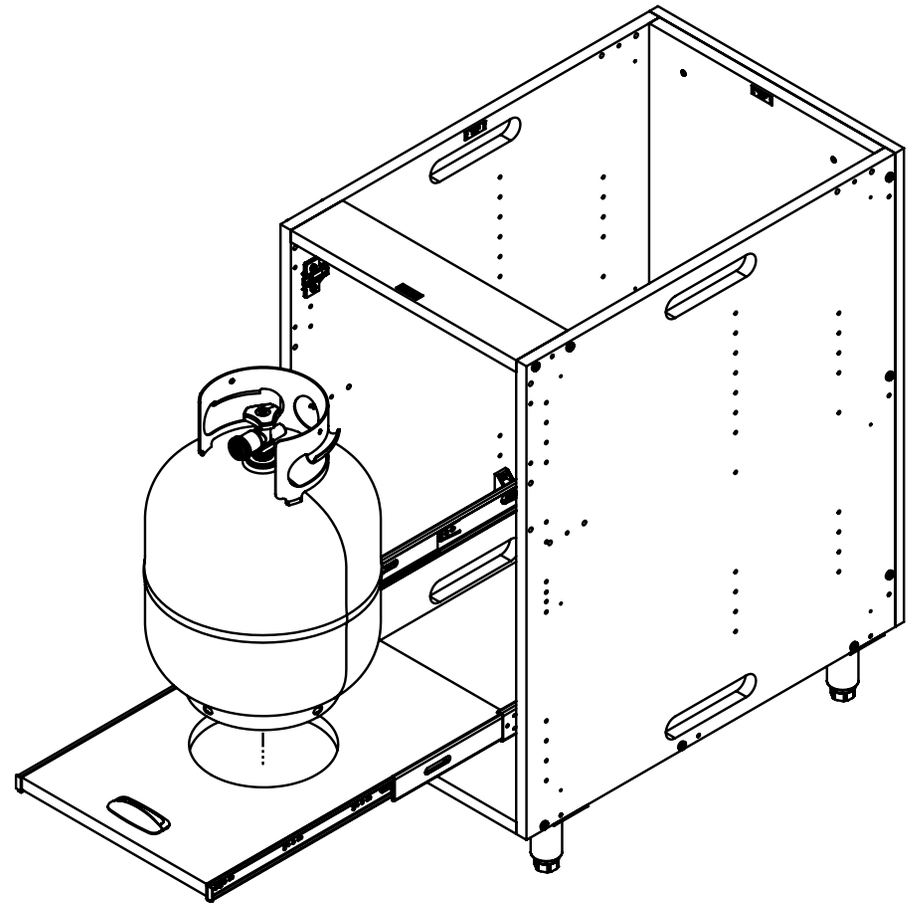
Attach the **larger Runner Members (B)** to the **Spacers (H15)** using two **Euro Screws (H14)** per runner. To access the attachment holes, you will need to extend the runner mechanism, as shown.

STEP 6



Carefully slide the **Shelf** into the **Larger Runner Members (B)** by inserting the **Smaller Runner Members (A)** into the plastic guides at the front of the larger members. You should hear a 'click' when fully inserted.

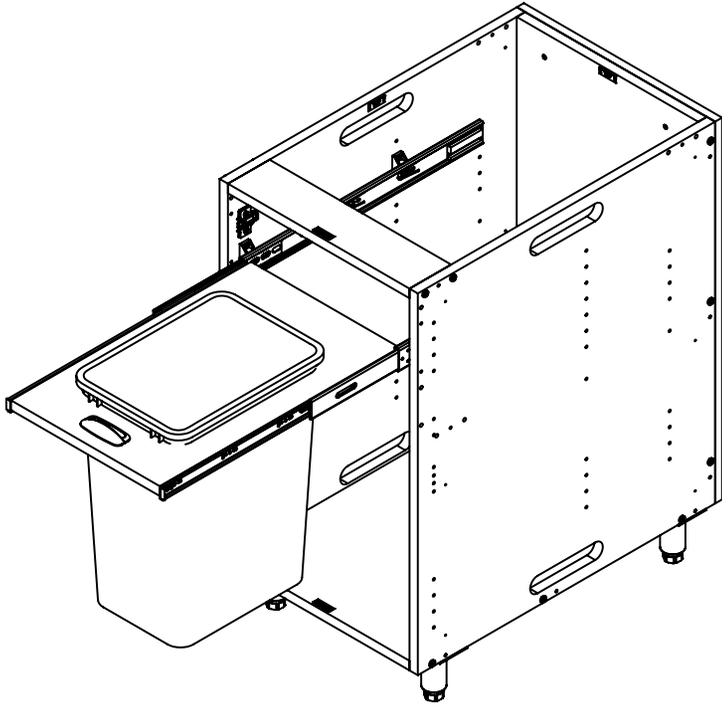
STEP 7



Place the propane tank into the hole in the shelf and slide into the cabinet.

Assembly Instructions - TPOK18-FG

Trash Pullout Kit for 18" Base



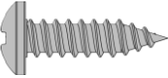
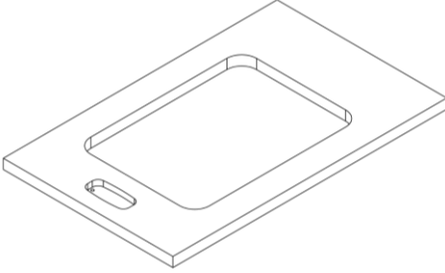
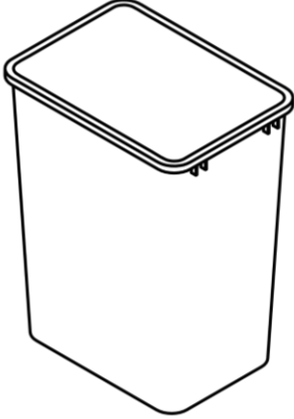
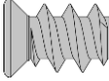
Before you start assembly, inspect all panels and hardware to ensure nothing is damaged and that you have everything required.

We recommend laying the components on provided packaging to protect the finish when assembling.

Required Tools

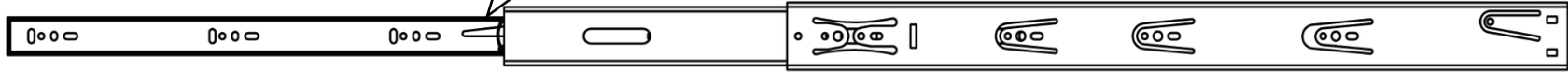
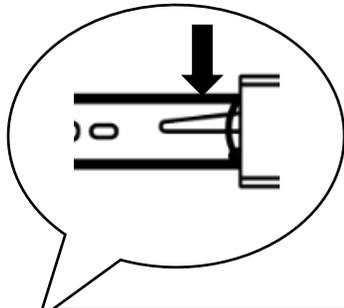
Electric Drill with Phillips bit



Hardware Kit				Trash Can Shelf	Trash Can
Picture	Qty	Item	Item ID		
	6	Drawer Installation Screw	H11		
	1	Handle	H12		
	2	Shelf Runner	H13		
	12	Euro Screw	H14		
	4	Spacer	H15		

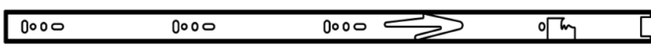
STEP 1

REQUIRES
2 x Shelf Runner (H13)



A

B

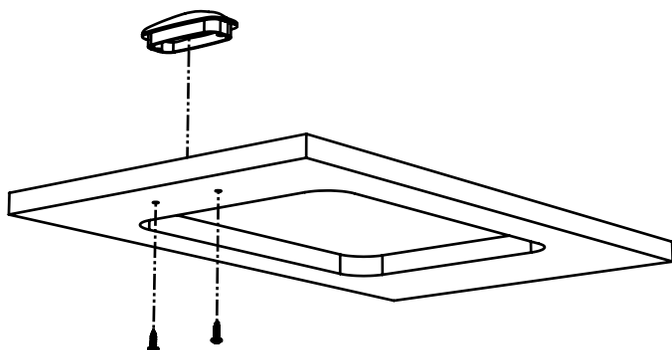


Remove **Shelf Runners** from packaging and extend the runners. While pressing down on the white tab pull **Smaller Runner Member (A)** apart from **Larger Runner Member (B)**.

STEP 2

REQUIRES

2 x Installation Screws (H11)
Handle (H12)
Drill

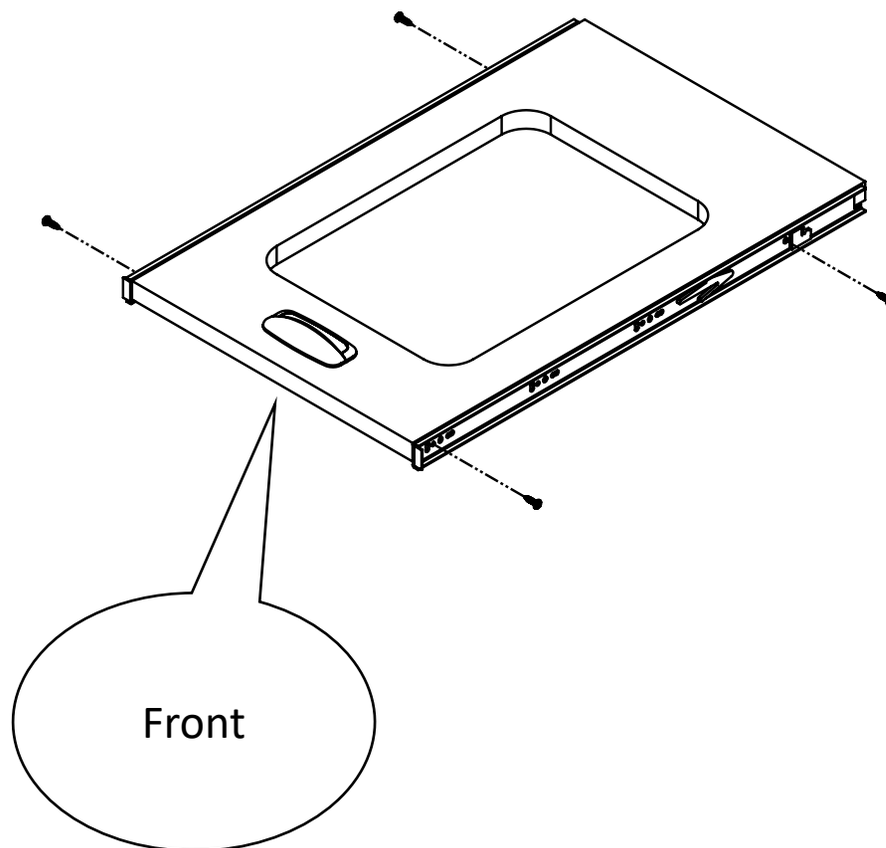


Insert **Handle** (H12) into slot in **Shelf** and secure with two **Installation Screws** (H11)

STEP 3

REQUIRES

4 x Installation Screws (H11)
2 x Runner Members (A)
Drill



Attach **Smaller Runner Members** (A) to sides of **Shelf**. The tabs on the end of the runner should be flush with the front of the **Shelf**.

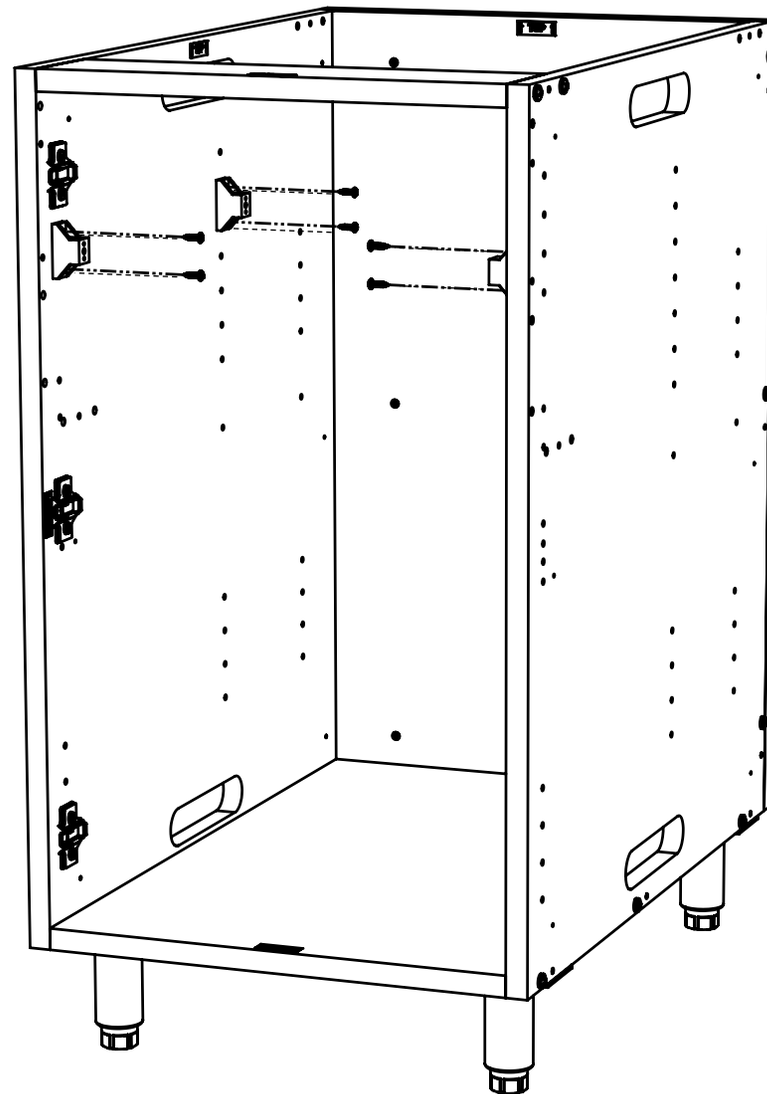
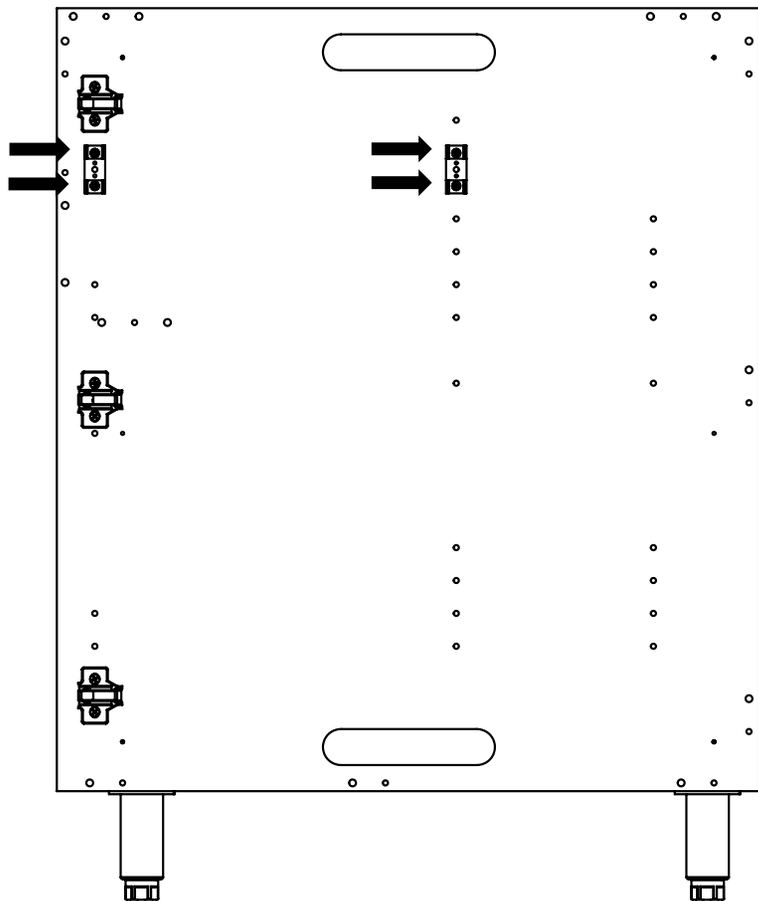
STEP 4

REQUIRES

8 x Euro Screws (H14)

4 x Spacer (H15)

Drill

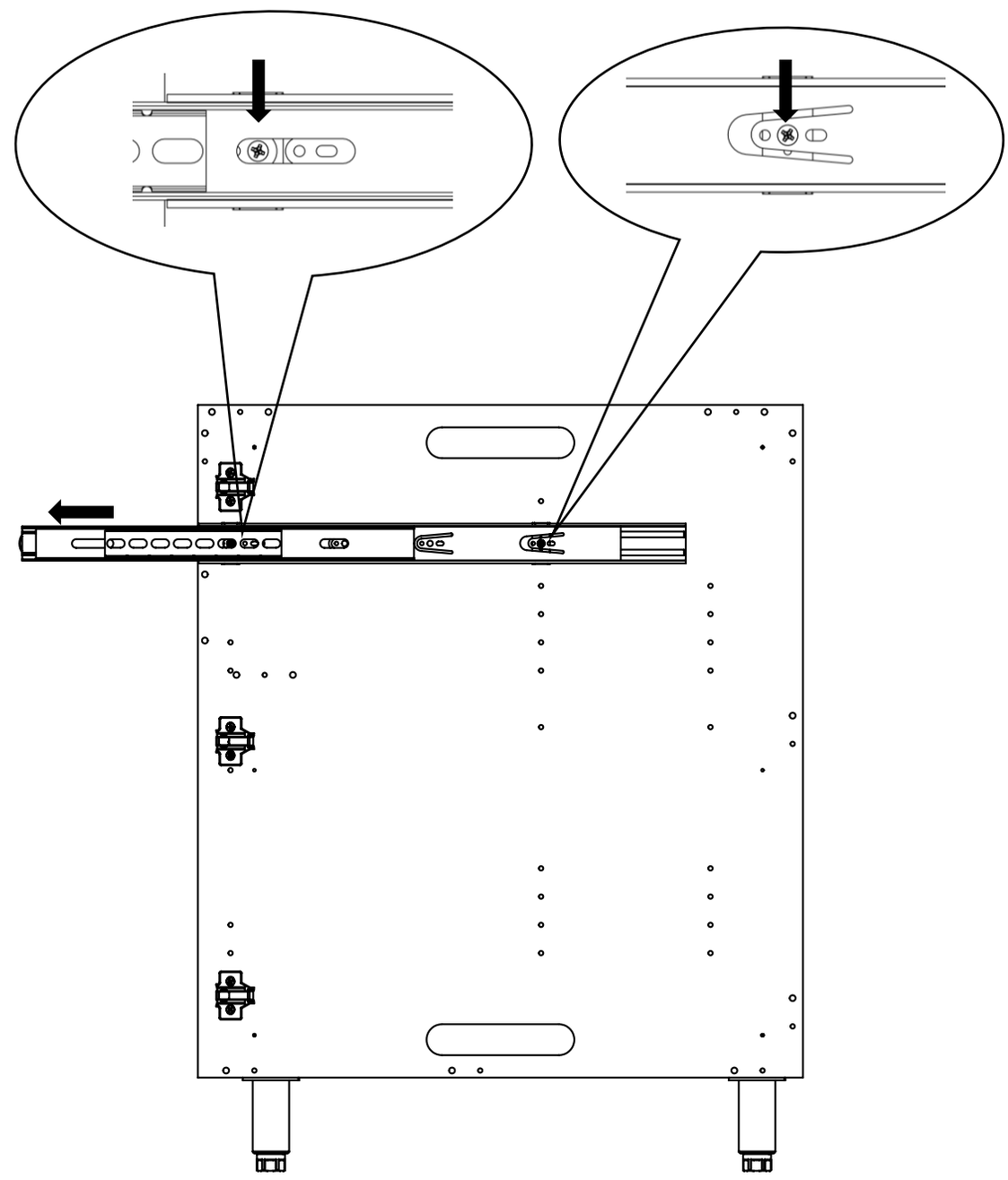
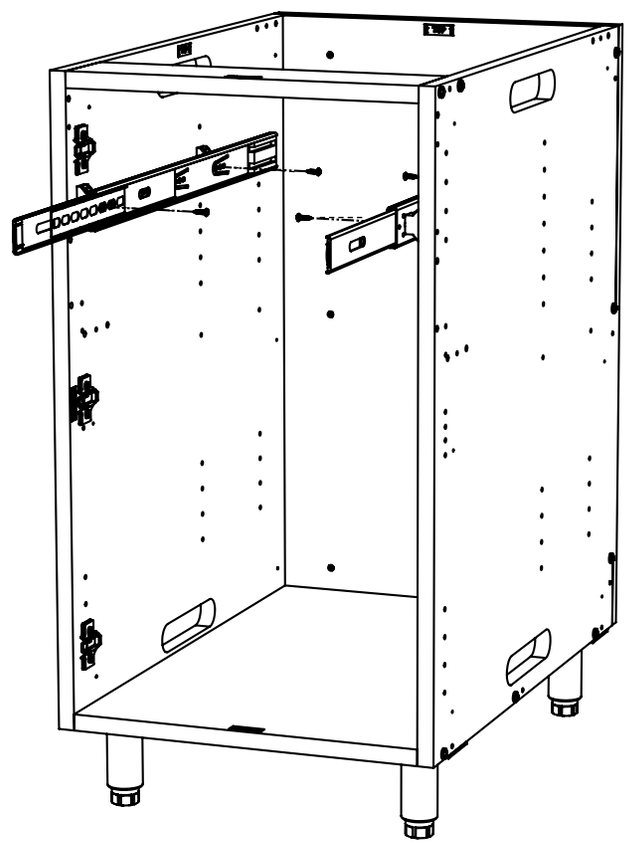


Install two **Spacers** (H15) on each End Panel just below the upper hinge plate, as shown, using two **Euro Screws** (H14) per **Spacer**. For ease of access, we recommend removing the cabinet door before installing the pullout.

STEP 5

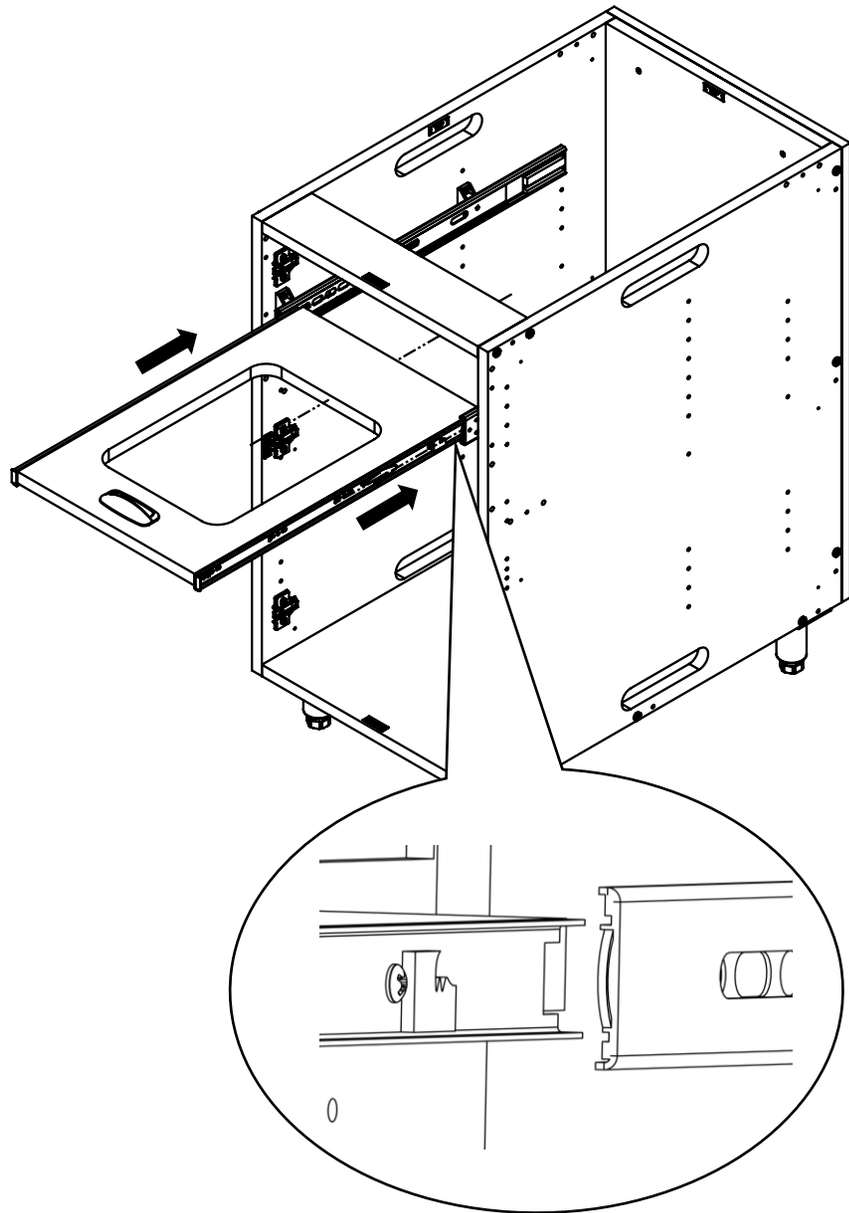
REQUIRES

- 4 x Euro Screws (H14)
- 2 x Runner Members (B)
- Drill



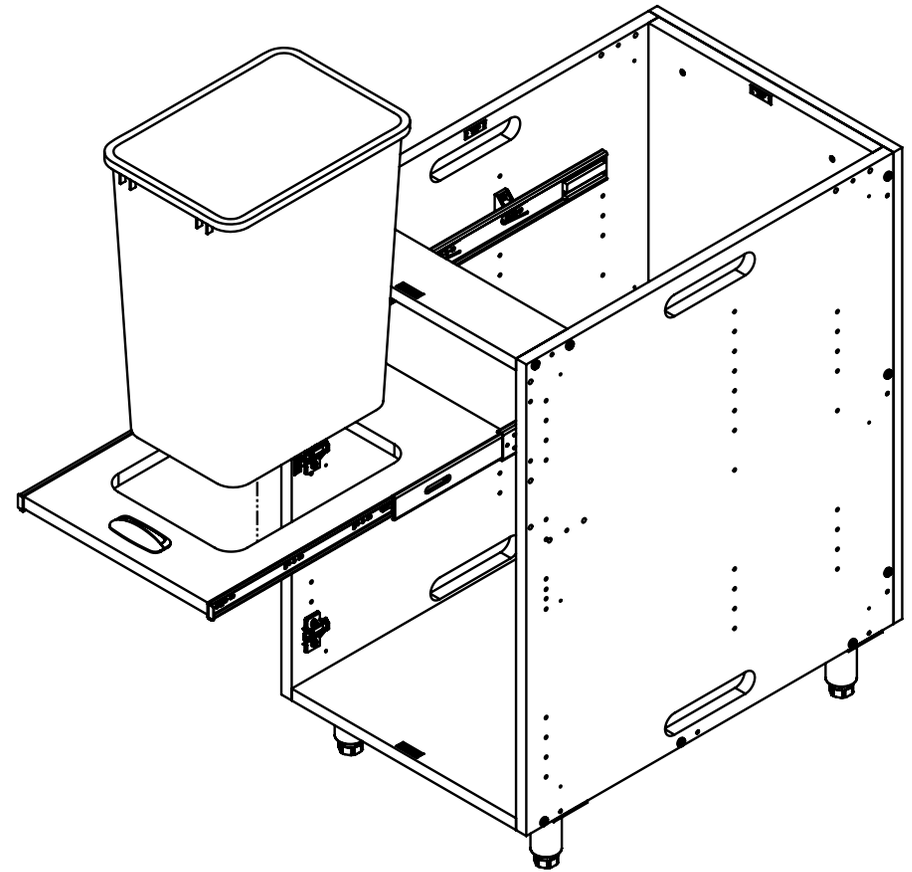
Attach the **Larger Runner Members (B)** to the **Spacers (H15)** using two **Euro Screws (H14)** per runner. To access the attachment holes, you will need to extend the runner mechanism, as shown.

STEP 6



Carefully slide the **Shelf** into the **Larger Runner Members (B)** by inserting the **Smaller Runner Members (A)** into the plastic guides at the front of the larger members. You should hear a 'click' when fully inserted.

STEP 7



Place the **Trash Can** into the hole in the shelf and slide into the cabinet.