## $\infty$ midmark <br> Synthesis ${ }^{\circledR}$ Casework - Side Casework Setup Instructions

## Note:

Use the table of contents to find the install instruction for various units in the configuration.



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## Model Number

Midmark uses a product part number for the cabinets that has a detailed structure.

## Product Information

## O- Pre Assembled Side Cabinetry

Step 1: Cabinet Style \& Configuration
$0148^{\prime \prime}$ Sink \& Storage Cabinet-24" Round Sink \& 24" Storage Cabinet; (2) Round End Accessory and Waste Drop
Step 2: Sink Location
R Right Hand- Solid Surface
Step 3: Storage Configuration
A (2) 2", 4", 8" Drawers
Step 4: Panel Style
$S \quad$ Serenity
Step 5: Handle Option
B Arc Handle


## Safety

A primary concern of Midmark is that this equipment be operated and maintained with the safety of the users in mind. To assure safer and more reliable operation, do the following: (1) Read this manual before operating your equipment; (2) Assure that appropriate personnel understand the contents of this manual - [responsibility of the purchaser] (3) Understand the instructions contained in this manual before attempting to install this equipment.

## Explanation of Symbols

## Caution

Indicates a potentially hazardous situation which may result in minor or moderate injury if not avoided. It may also be used to alert against unsafe practices.

## Equipment Alert

Indicates a potentially hazardous situation which could result in equipment damage if not avoided.

```
Note
Amplifies a procedure, practice, or condition.
```


## Introduction

This installation guide has been prepared to assist in the installation of Midmark modular casework. Careful and proper installation of these units are in the best interest of the Customer, Distributor, and Midmark. Following these instructions will assure proper installation and will simplify the task. Special conditions may be encountered that are not described in this manual. Should this occur during an installation, contact your local distributor for assistance or Midmark at 1-800-643-6275.

## Receiving Truck / Shipment

The following will assist the installer or dealer in getting the truck to the dock and unloaded. It will be necessary for the installer to be on site prior to the trucks arrival, so that the best point of delivery for the product can be determined.

If the installer has been given an exact time of arrival and the truck does not arrive on time, the foreman must notify Midmark within eight hours. Midmark will not be liable for any charges if notified more than eight hours after the scheduled arrival time.

## Equipment Alert

While unloading truck, make sure to avoid damage to the cabinets. Do not use sharp objects to cut packaging from the cabinets.

The cabinets and top surfaces will be boxed. The product will have labels marked for model number, description, date, and room number for the cabinet. All boxed products will remain in the boxes until installation.

IF ANY PRODUCT APPEARS TO HAVE DAMAGE DUE TO FREIGHT, PLEASE NOTE IT ON THE "BILL OF LADING". ANY CLAIMS NEED TO BE REPORTED WITHIN 5 DAYS OF SIGNING PAPERWORK.


## Important Recommendation

## Midmark recommends starting in a corner or verifying where the best

 starting position is if the installation is not required to start in a corner.Tools Needed




A Synthesis ${ }^{\circledR}$ Casework Installation Drawing (Cabinet ID) should be provided for each install. If Installer does not receive drawings please contact Midmark at 1-800-MIDMARK (643-6275)


## Caution

Base Cabinet with File Drawers must be attached to other cabinet(s) and/or attached to a wall to prevent cabinet from tipping when a file drawer or waste assembly is extended.


## Equipment Alert

Refer to manufactures manuals for faucet installations and usage.


## Step 1:

Remove hanging bracket, doors and shelves
(if applicable) for easier installation.
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Step 2:
Use Synthesis ${ }^{\circledR}$ Casework Drawings to determine desired height of installation for overhead cabinet. NOTE: View full SAMPLE version of Synthesis ${ }^{\circledR}$ Casework Drawing on page 7.
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A Synthesis ${ }^{\circledR}$ Casework Drawing (Cabinet Drawing) should be provided for each install. If Installer does not receive drawings please contact Midmark at 1-800-MIDMARK (643-6275)

Overhead Installation


## Step 3:

Measure up to mark desired height of overhead cabinet. Use level to extend line. Note: See previous page for desired height recommendations.


## Step 4:

Measure 2-1/16" ( 5.2 cm ) lower than the desired height of cabinet top and mark for bottom of hanging bracket. Extend line using level.


Step 5: w/ No Spacer
Measure 2-1/2" ( 6.4 cm ) from corner of wall and mark for start of hanging bracket. Note: Refer to steps below if a different variation is specified.


## Step 5: w/ Scribe

Measure 4" (10.2 cm) from corner of wall and mark for start of hanging bracket.


Step 5: w/ Overhead Corner Spacer Measure 20-7/16" ( 51.9 cm ) from corner of wall and mark for start of hanging bracket.


## Step 5: w/ Window

Measure 5-1/4" (13.3 cm) from corner of wall and mark for start of hanging bracket.


## Step 6:

Mount hanging bracket to wall using hardware (not supplied)

## Attention:

Local, city, or national building codes should be followed before using midmark suggested fasteners for installation.

## Note: Suggested Fasteners

- Stud walls (standard): \#10 x 2 wood screws (coarse threaded).
- Steel studded walls: sheet metal \#10 fine screws.
- Hollow type or masonry walls: \#10 machine screw expansion anchors of adequate length. A 3/16" short molly or other type of fastener may be used if pre-drilled.
- Rough solid concrete or brick wall: \#10 round head wood screw or a specialized masonry fastener.



## Caution

Installer must secure bracket to at least one stud and use wall anchors on any screws that cannot be secured to studs.


## Step 8: w/ Scribe

Attach scribe to overhead unit using hex screws provided.

## Step 8: w/ Overhead Corner Spacer

Attach corner bracket assembly to overhead unit using hex screws provided.


## Step 7: Right Side Only

Drill out nutserts on scribe before attaching to right-hand side of unit. Note: Use a 9/32" drill bit to drill out nutserts.


## Step 9:

Place overhead unit onto hanging bracket. Adjust and level to desired position.


Step 10: Attaching Additional Units
Measure 2-1/2" ( 6.35 cm ) away from hung cabinet and mark.


Step 9: w/ Scribe
Place overhead unit onto hanging bracket. Adjust and level to desired position. Note: Make sure cabinet is pushed into corner.


## Step 11:

Mount hanging bracket to wall using hardware (not supplied). Note: Refer to Caution and Note for step 6.


Step 9: w/ Overhead Corner Spacer Place overhead unit onto hanging bracket. Adjust and level to desired position. Note: Make sure cabinet is pushed into corner.


## Step 12:

Place additional overhead unit onto hanging bracket.


Step 13:
Secure overhead units using hex screws provided. Note: Repeat steps 10 thru 13 as needed.


Step 16: w/ Corner Bracket Assembly
Secure overhead units with hex screws provided. Note: Repeat steps 13 thru 15 as needed.

Overhead Installation


Step 14: w/ Corner Bracket Assembly
Measure 2-1/2" ( 6.4 cm ) away from hung cabinet and mark. Secure hanging bracket to wall. Note: Refer to Caution and Note for step 6.


Step 17:
Tilt shelf to fit into cabinet as shown. Install shelf clips and place shelf on top of clips.


Step 15: w/ Corner Bracket Assembly Place additional overhead unit onto hanging bracket.


Step 18:
Reinstall all cabinet doors. Note: If sloping tops are specified, install them before any base units.


## Step 1:

Remove shelves and floors. It is optional to remove drawers and doors (if applicable) for easier installation.


Step 2:
Use Synthesis ${ }^{\circledR}$ Casework Drawings to determine desired height of installation for overhead cabinet. NOTE: View full SAMPLE version of Synthesis ${ }^{\circledR}$ Casework Drawing on page 7.
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A Synthesis ${ }^{\circledR}$ Casework Drawing (Cabinet Drawing) should be provided for each install. If Installer does not receive drawings please contact Midmark at 1-800-MIDMARK (643-6275)


## Step 3: w/ Scribe

Attach scribe to base unit using hex screws provided. Note: Skip to step 4 w/ Scribe.


## Step 4: w/ Corner Bracket

Move both base units into corner for positioning purposes and level as shown. Make sure all feet are in contact with the floor. Note: Do not attach 2nd unit.

Step 3: w/ Corner Bracket
Attach corner bracket base to corner bracket. Then attach corner bracket assembly to base unit using hex screws provided. Note: Skip to step 4 w/ Corner Bracket.


## Step 5: w/ Corner Bracket

Move unattached base unit away and mark for top of corner supports.


## Step 4: w/ Scribe

Move unit into place and level as shown. Make sure all feet are in contact with the floor. Note: Skip to step 9 for attaching additional units.


Step 6: w/ Corner Bracket
Use level to continue previous mark onto adjoining wall.


## Step 7: w/ Corner Bracket

Mount corner support for countertop to wall using hardware (not supplied). Note: Secure to studs where possible.


## Step 10: w/ Corner Bracket

Line up slots on the underside of corner countertop and then install and tighten bolts. Move counter into place and secure from bottom using wood screws.


Step 8: w/ Corner Bracket
Attach other base unit to corner bracket.


## Step 10: w/ Scribe

Secure countertop to cabinet using (\#10 x 3/4") wood screws along front and sides of cabinet. Install side splash in corner (if applicable). Note: Refer to Countertop Install.


Step 9: Attaching Additional Units
Move additional unit into place and level as shown. Make sure all feet are in contact with the floor. Attach using hex screws provided. Note: Repeat this step as needed.


Step 11:
Reinstall floors,drawers, and doors as shown.


## Step 1:

Remove doors and shelves (if necessary)


A Synthesis ${ }^{\circledR}$ Casework Drawing (Cabinet Drawing) should be provided for each install. If Installer does not receive drawings please contact Midmark at 1-800-MIDMARK (643-6275)

## Step 2:

Use Synthesis ${ }^{\circledR}$ Casework Drawings to determine desired height \& position of Corner Unit(s). NOTE: View full SAMPLE version of Synthesis ${ }^{\circledR}$ Casework Drawing on page 7.


Step 3: Corner Overhead Unit
Mark desired height for the corner overhead unit. Note: Corner Base Install


## Step 4:

Measure 2-1/4" ( 5.7 cm ) down from desired height for bottom of hanging bracket. Extended line using level.

## Corner Overhead Unit Installation



## Step 5 :

Measure 8-1/2" (21.6 cm) from corner of wall and mark.


## Step 7:

Place overhead unit onto hanging bracket. Note: Refer to Overhead Installation for attaching additional overhead units.


Step 6:
Mount hanging brackets to wall with hardware (not supplied).

## Attention:

Local, city, or national building codes should be followed before using midmark suggested fasteners for installation.

## Note: Suggested Fasteners

- Stud walls (standard): \#10 x 2 wood screws (coarse threaded).
- Steel studded walls: sheet metal \#10 fine screws.
- Hollow type or masonry walls: \#10 machine screw expansion anchors of adequate length. A $3 / 16$ " short molly or other type of fastener may be used if pre-drilled.
- Rough solid concrete or brick wall: \#10 round head wood screw or a specialized masonry fastener.


## Caution

Installer must secure bracket to at least one stud and use wall anchors on any screws that cannot be secured to studs.


## Step 1:

Remove door, hanging bracket and plastic insert from dispenser (if applicable)


A Synthesis ${ }^{\circledR}$ Casework Drawing (Cabinet Drawing) should be provided for each install. If Installer does not receive drawings please contact Midmark at 1-800-MIDMARK (643-6275)

## Step 2:

Use Synthesis ${ }^{\circledR}$ Casework Drawings to determine desired height \& position of Dispenser Unit(s) or Dressing Nook(s) NOTE: View full SAMPLE version of Synthesis ${ }^{\circledR}$ Casework Drawing on page 7.


Step 3:
Choose location of unit and measure up from floor to mark desired top height using level to extend line. Note: Refer to previous page for recommended heights.


## Step 5:

Mount hanging bracket to wall using hardware (not supplied for dispenser.) Mounting hanging bracket(s) to wall for nook use wall anchors and drywall screws provided.


## Step 4:

Measure 2-1/16" (5.2 cm) down from desired height of unit and mark for bottom of hanging bracket using level to extend line.

## Attention:

Local, city, or national building codes should be followed before using midmark suggested fasteners for installation

## Note: Suggested Fasteners

- Stud walls (standard): \#10 x 2 wood screws (coarse threaded)
- Steel studded walls: sheet metal \#10 fine screws.
- Hollow type or masonry walls: \#10 machine screw expansion anchors of adequate length. A $3 / 16$ " short molly or other type of fastener may be used if pre-drilled.
- Rough solid concrete or brick wall: \#10 round head wood screw or a specialized masonry fastener.


## Caution

Installer must secure bracket to at least one stud and use wall anchors on any screws that cannot be secured to studs.


## Step 6:

Place dispenser onto hanging bracket. Secure to wall using screws (2) (not supplied) then reinstall plastic insert.


## Step 9: Install "C" Style Towels.

Place towel guide in outside slots and place " $C$ " style towels face down. for these towels.

Towel/Cup/Glove Dispenser Installation


## Step 7:

Reinstall door onto hinges brackets (2).


Step 9: Install "Z" Style Towels.
Place towel guide in inside slots and place "Z" style towels face down.


Step 8: Install Cups and Glove Boxes.
Place standard 5 oz. cups into dispenser hole.
Remove lid from glove box and slide box into slot secure with bungee strap, may need to twist for thin boxes.


Step 1:
Remove drawer and hanging bracket from unit.

## Desk Unit Installation- Recommended Heights



## Step 2:

Use Synthesis ${ }^{\circledR}$ Casework Drawings to determine desired height \& position of Desk Unit(s).
NOTE: View full SAMPLE version of Synthesis ${ }^{\circledR}$
Casework Drawing on page 7.

## A Synthesis ${ }^{\circledR}$ Casework Drawing (Cabinet Drawing) should be provided for each install. If Installer does not receive drawings please

 contact Midmark at 1-800-MIDMARK (643-6275)

Step 3:
Measure 2-1/2" ( 6.4 cm ) away from cabinet and mark for start of hanging bracket.


## Step 5:

Mount hanging bracket to wall using hardware (not supplied).


## Step 4:

Measure down 2" (5.1 cm) from top of cabinet and mark for bottom of hanging bracket.

## Attention:

Local, city, or national building codes should be followed before using midmark suggested fasteners for installation.

## Note: Suggested Fasteners

- Stud walls (standard): \#10 x 2 wood screws
(coarse threaded).
- Steel studded walls: sheet metal \#10 fine screws.
- Hollow type or masonry walls: \#10 machine screw expansion anchors of adequate length. A 3/16" short molly or other type of fastener may be used if pre-drilled.
- Rough solid concrete or brick wall: \#10 round head wood screw or a specialized masonry fastener.


## 1

## Caution

Installer must secure bracket to at least one stud and use wall anchors on any screws that cannot be secured to studs.


## Step 6:

Place desk unit onto hanging bracket.


## Step 9:

Attach leg bracket to leg using screws (3) provided.


Step 7:
Note: Remove slide(s) when attaching anything to side of desk. Attach leg onto desk unit using screws (6) provided.


## Step 10:

Adjust leveling screws as shown to level desk. Then secure leg bracket to wall with screrws (2). Install countertop using hardware provided.


Step 8 :
Reinstall slide(s) into desk unit.


Step 11:
Reinstall drawer into unit as shown.

## Delivery Unit Installation



Step 1:
Remove top cover from unit.


Step 2:
Use Synthesis ${ }^{\circledR}$ Casework Drawings to determine
desired height \& position of Desk Unit(s).
NOTE: View full SAMPLE version of Synthesis ${ }^{\circledR}$
Casework Drawing on page 7.
A Synthesis ${ }^{\circledR}$ Casework Drawing (Cabinet Drawing) should be provided for each install. If Installer does not receive drawings please contact Midmark at 1-800-MIDMARK (643-6275)


## Step 3:

Loosen screws (4) and remove bottom bracket by lifting up and out.


## Step 6:

Remove screws (5), washers (5) and other inner side panel (1) from cabinet.

## Delivery Unit Installation



## Step 4

Remove screws (5), washers (5) and inner side panel (1) from cabinet.


## Step 7:

Adjust leveling screws tightly against cabinet base and move into position.


## Step 5:

Secure bearing mount and backer plate onto inner side panel with 1/4" - 20 bolts (4), provided with Procenter Side Delivery Unit.


## Step 8:

Move and use provided hex screws (4) to attach any additional base cabinets.


## Step 9:

Level cabinets with leveling screws. Do NOT adjust leveling screw more than 1-1/2" (3.8 cm) lower than base of cabinet.


## Step 12:

Install inner side panel (1) with mounting bearing attached with screws (5) and washers (5).

## Delivery Unit Installation



Step 10:
Secure Delivery Unit cabinet to wall.


## Step 13:

Loosen bolts (4) and level bearing mount assembly and retighten bolts (4).


## Step 11:

Install inner side panel (1) with screws (5) and washers (5).


Step 14:
Slide bottom bracket on and down and secure with screws (4).


## Step 15:

Use instructions provided with ProCenter Delivery Unit to mount onto cabinet.


Step 18:
Install cover bottom flange behind bracket.

Delivery Unit Installation


Step 16:
Position and secure countertop to cabinet using $\# 10 \times 5 / 8^{\prime \prime}$ screws provided.


Step 19:
If necessary install handle to doors and drawers.


Step 17:
Reinstall floors, drawers, and doors as shown.


Step 20:
Position Procenter delivery unit under countertop.


Step 1:
Attach leg bracket onto leg using hardware supplied.


## Step 4:

Secure countertop to base unit \& leg using hardware provided.


## Step 2:

Attach support bracket for countertop using hardware supplied.


## Step 5:

Adjust leveling screws as shown to level unit.


Step 3 :
Attach countertop filler to underside of countertop. This filler will allow the countertop to be attached to the support bracket so align accordingly.


Step 6:
Secure bracket to wall using hardware (not supplied).


## Step 1:

Use a level to mark height of cabinet on wall. Mount running supports to wall by hitting available studs. Use $3 / 16$ " short mollies if no studs can be found.

## Countertop Installation



## Step 2:

Use a compass to scribe backsplash on back of counter. If it measures more than $1 / 16$ " sanding will be needed. Sand the countertop(s) as necessary to form to wall.


Step 3:
Secure countertop(s) to base unit using \#10 x 5/8" screws provided.


## Step 1:

Use a level to mark height of cabinet on wall. Mount running supports to wall by hitting available studs.
Use $3 / 16$ " short mollies if no studs can be found.


## Step 4:

Mount metal support bracket to wall. Hit stud if available. Use $3 / 16$ " short mollies if no studs can be found.

Open Area Countertop Installation


Step 2:
Mount running support to wall using hardware (not supplied).


## Step 5:

Secure countertop(s) to base unit, running support and metal bracket using \#10 x 5/8" screws provided.


DA4775

## Step 3:

Attach counter filler to underside of countertop. This filler will allow the countertop to be attached to the metal support bracket so align accordingly.


## Step 6:

If second base unit is not present, a metal bracket with panel will be supplied. Mount bracket to wall and secure countertop as shown in previous steps.


Installing Hole Plugs and Adhesive Covers Insert hole plug covers as needed (max of 6).
Place adhesive covers on side of cabinet as needed.


Installing Handles (If applicable)
Install drawer handle using hardware supplied. Place adhesive covers over screw heads.

Installing Doors, Handles and More


Installing Shelf Clips \& Shelf
Tilt shelf to fit into cabinet as shown. Install shelf clips and place shelf on top of clips.


Installing Doors
Install doors as shown


Installing Handles (If applicable) Install door handle using hardware supplied.


Installing Shelf Clips for $90^{\circ}$
Install shelf clips and place shelf on top of clips.


Installing Shelf Clips for $45^{\circ}$
Install shelf clips and slide center shelf into overhead.


Installing Corner Shelving w/ Slot $90^{\circ}$
Install corner shelf with slot onto shelf clips. Slot needs to face open end of overhead.


Installing LH Corner Shelving $\mathbf{4 5}^{\circ}$
Assemble left hand corner shelf tabs into slots of center shelf inside cabinet and place on shelf clips.


Installing Corner Shelving w/ Tab $90^{\circ}$
Slide tab into bottom slot in other shelf and place onto shelf clips.


## Installing RH Corner Shelving $45^{\circ}$

Assemble right hand corner shelf tabs into slots of center shelf inside cabinet and place on shelf clips.


## Door Adjustment Side to Side

Turn screw located closest to door to increase or decrease the door overlay side to side (+ or - 2 mm ).

## Door Adjustment



## Door Adjustment Up and Down

Turn cam screw located in center of mounting plate to adjust door position up or down (+ or - 2 mm ).


## Door Adjustment Away or Closer

Turn Spiral Tech cam screw located furthest from door to position the door farther from or closer to cabinet (+3 mm or -2 mm ).

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Turning off/on Soft-Close Door Hinge
Push switch toward hinge plate and close door once to turn off soft-closing hinge. Reactivate Soft-close hinge pushing switch towards door handle.


## Step 1:

Measure space from wall to cabinet.


## Step 4:

Place filler bracket on a flat surface and secure front filler panel with cut side up as shown using wood screws provided.

## Overhead Filler Panel Installation



Step 2:
Measure and mark filler panel using measurements from the previous step.


## Step 5:

Attach top and bottom filler panels using wood screws provided.


Step 3:
Cut filler panels to size. Note: Tape along cut line to prevent cracking.


## Step 6:

Measure 1/2" (1.3 cm) away from cut edge to add
L-Bracket.


Step 7:
Mount L-Bracket to inside front filler panel with wood screws provided.


## Step 10: Right side ONLY.

Drill out nutserts. Note: use 9/32" drill bit to drill out nutserts.

## Overhead Filler Panel Installation



## Step 8:

Secure L-Bracket to top and bottom filler panels with wood screws provided.


Step 11:
Move filler panel assembly into position.


Step 9: On long filler panels ONLY Space out L-Brackets as needed.


Step 12:
Secure to cabinet with hex screws.


## Step 1:

Measure gap from wall to cabinet.


## Step 4:

Place filler bracket on a flat surface and secure filler panels using wood screws provided. Note: Make sure cut edge will face the wall.


## Step 2:

Measure and mark filler panel using measurements from previous step.


Step 3:
Cut filler panels to size. Note: Tape along cut line before cutting to prevent cracking.


Step 6:
Move filler panel assembly into position.


## Step 1: Faucet Control:

Turn cabinet on side. Remove cable tie and tapmaster bag from cabinet.

Faucet Control Installation


Step 7:
Secure to cabinet using hex screws provided.


## Step 2: Faucet Control:

Route valve blocks with tubes through cutout in base bottom. Turn cabinet onto base and install cabinet into place


Faucet Control:
For faucet controller installation, refer to the install instructions included with kit.


Step 1: Remove Slide
Remove screw from front of slide and remove slide from desk.


## Step 4:

Measure 5/8" (1.6 cm) from edge of filler to mount bracket. Mount filler to bracket with screws provided


Step 2:
Measure gap from wall to desk.


Step 5:
Secure bracket and filler panel to desk with hex screws as shown.


## Step 3:

Measure, mark, and cut filler panel as needed. Note: Tape along cut line before cutting to prevent cracking.


## Step 6:

Reinstall slide and secure counter top to cabinets and desk unit. Reinstall drawers.


## Step 1:

Identify components for sloping top.

Sloping Top Installation w/ $90^{\circ}$


Step 2:
Install end caps. Note: Middle supports are needed if gap between endcaps exceeds $48^{\prime \prime}$ (121.9 cm).


Step 2: w/ Corner Overhead Install end caps onto corner unit using hardware supplied.


Step 3:
Install sloping tops.


Step 3:
Install corner cover assembly.


Step 1: Corner Overhead - Only
Assemble left and right corner covers using hardware supplied.


Step 4:
Install sloping tops.
$45^{\circ}$ Corner Sloping Top Installation


## Step 1:

Assemble end caps to base brackets with screws(3) per end cap.


## Step 4:

Install corner sloping assembly onto corner overhead cabinet.


Step 2:
Install end caps onto overhead cabinets using hardware supplied.


## Step 5:

Install end caps and middle supports to connected overhead cabinets.


Step 3:
Assembly corner sloping assembly with screws(6).


## Step 6:

Install sloping tops onto connected cabinets as shown.


## Step 1:

Attach L-bracket to sink apron panel using hardware supplied.


## Step 4:

Attach apron panel assembly to bottom of counter using hardware supplied.

Sink Apron Panel Installation


Step 2:
Attach support bracket to sink apron panel using hardware supplied.


## Step 5:

Secure apron panel assembly to cabinets using hex screws provided.


Step 3:
Drill out top nutsert on right-hand side of left cabinet. Note: Use 9/32" drill bit to drill out nutserts.

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