

Halifax installation guide

April 2021

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Perform a site inspection prior to the installation date to check existing site conditions and identify constraints and limitations that could possibly cause delays or problems during the actual installation.

SITE ACCESSIBILITY

- 1. Verify existing loading facilities and proximity of loading dock to staging area.
- 2. Verify if receiving area is accessible by trailer.
- 3. Verify access to service elevators.
- 4. Reserve service elevators in advance, if necessary.

SITE PREPARATION

- 1. Clear all obstacles that could interfere with the installation process.
- 2. When doing a reconfiguration, ensure that all furniture to be re-used are clear of computers, accessories, books, papers and all personal effects.
- 3. Ensure that all live wires and data/communications wires are disconnected prior to installation.

FURNITURE PLANS

1. Labeled furniture plans for installation purposes are located in the hardware box. Ensure that drawings are complete and handy before beginning installation.

STAGING

- If damages are noticed upon opening the trailer, these must be noted by the receiver on the Bill
 of Lading. Also note any imperfections or missing components discovered while unpacking the
 furniture. This information is necessary when requesting for product replacement and shipping
 claims
- 2. Unpack products in the general order of installation (refer to Installation Sequence).

WASTE MANAGEMENT

1. Establish a trash removal area separate from the product staging area.

Laminates

Dust laminated surfaces for regular maintenance. Clean any dirt or stain with a damp cloth. Do not use an excessive amount of water, abrasive cleaners, acids or alkalis and do not scratch or scrape surfaces. For persistent stains and marks use a commercial cleaner, such as Cabinet Magic® or Countertop Magic®, both manufactured by Magic American Corporation.

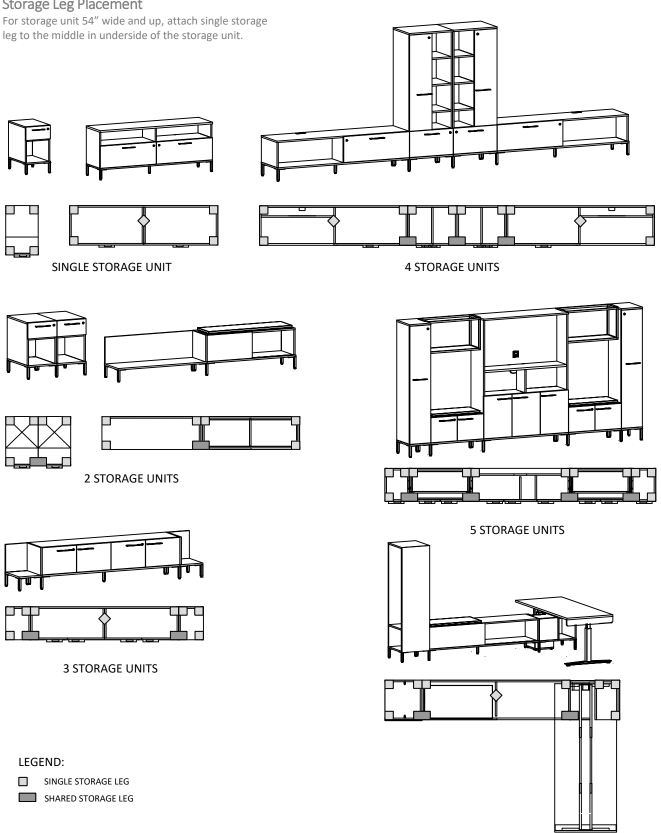
Painted Metals

Tayco's painted metal products are powder-paint-coated. To clean these products, use a damp cloth, using only a small amount of lukewarm water if necessary. Dry with a clean a dry cloth. To avoid scratching and damaging the painted surface, do not use hard bristled brushes or abrasive.

THE USE OF HARSH CLEANERS AND CHEMICALS MAY PERMANENTLY ALTER THE PRODUCT FINISH APPEARANCE AND WILL VOID WARANTY.

Storage | Application Guide

Storage Leg Placement

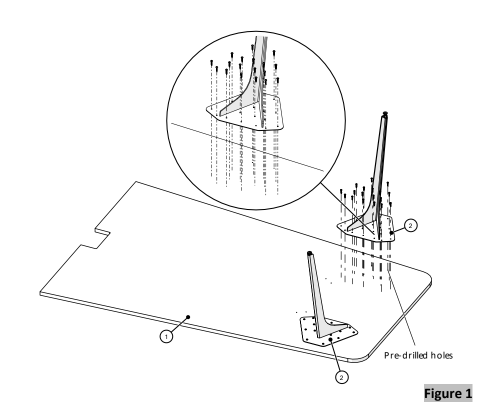


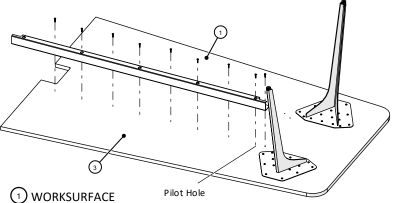
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STORAGE UNITS W/ INTEGRATION BOX

- 1. Place the worksurface on a clean, solid surface or floor with the underside facing up.
- 2. Position the V-leg on underside of worksurface. Attach the V-Leg by inserting (18) #10 x 1" Pan Head Screws into the predrilled holes and tighten, (Figure 1).
- 3. Repeat Step 2 to fasten remaining V-leg.
- **4.** Position the Table Support Beam on underside of worksurface using the predrilled positioning holes. Attach the Table Support Beam to worksurface using the #10 x 1" Pan Head Screws, (Figure 2).

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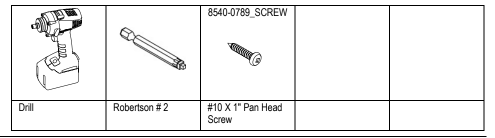




2 V-LEG

(3) TABLE SUPPORT BEAM

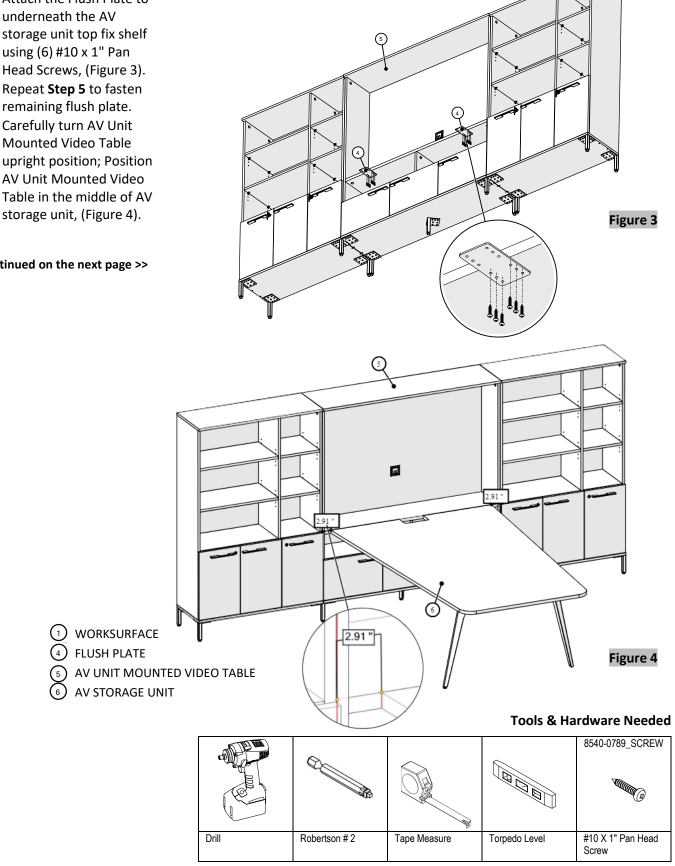
Figure 2



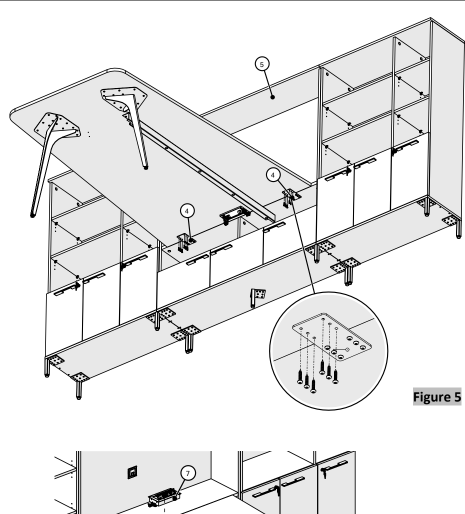
AV Unit Mounted Video Table w/ V-Leg

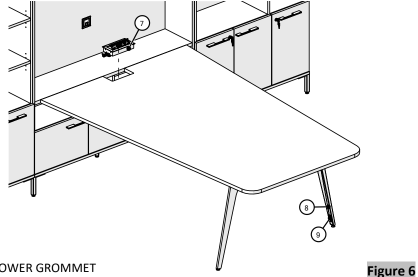
- 5. Attach the Flush Plate to underneath the AV storage unit top fix shelf using (6) #10 x 1" Pan Head Screws, (Figure 3).
- 6. Repeat Step 5 to fasten remaining flush plate.
- 7. Carefully turn AV Unit Mounted Video Table upright position; Position AV Unit Mounted Video Table in the middle of AV

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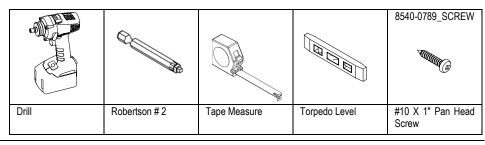
- **8.** Securely fasten AV Unit Mounted Video Table to flush plates using #10 x 1" Pan Head Screws, (Figure 5).
- 9. Install the wire guide to V-leg, please refer to wire guide and plastic cover installation for V-leg.
 Note: Install the wire guide to V-leg near the Table Support Beam.
- **10.** Set the power grommet into the hole; lay-in the electrical wires and communication cables inside wire troughs or guide.





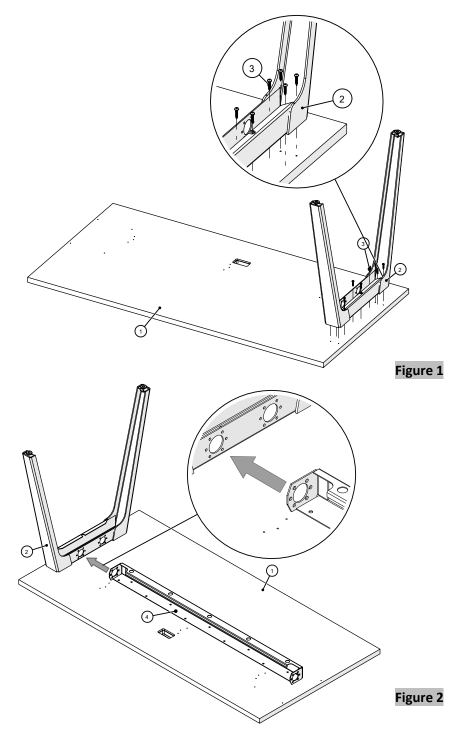
- 7 POWER GROMMET
 8 WIRE GUIDE
- PLASTIC COVER W/ MAGNETS

Tools & Hardware Needed



- **1.** Place the worksurface on a clean, solid surface or floor with the underside facing up.
- 2. Position the A-leg over pilot holes in underside of worksurface; attach the A-Leg to worksurface using the (10) #10 x 1" Pan Head Screws, (Figure 1).
- **3.** Position table support beam to A-Leg by aligning the holes, (Figure 2).

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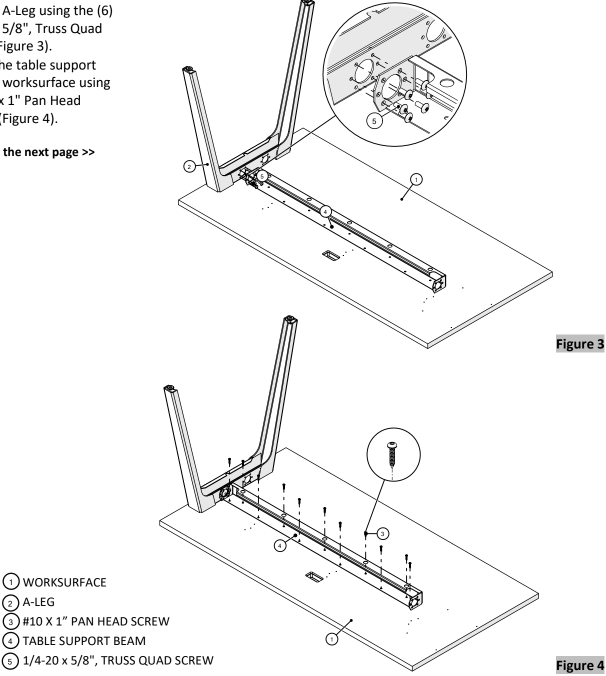


- 1 WORKSURFACE
- ⁽²⁾ A-LEG
- 3 #10 X 1" PAN HEAD SCREW
- 4 TABLE SUPPORT BEAM

		8540-0789_SCREW	
	0	_	
	400		
Drill	Robertson # 2	#10 X 1" Pan Head Screw	
		Sciew	

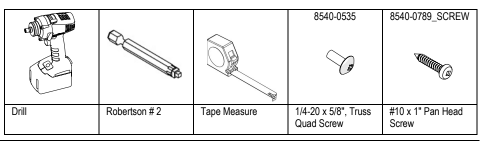
- 4. Attach the table support beam to A-Leg using the (6) 1/4-20 x 5/8", Truss Quad Screw, (Figure 3).
- **5.** Secure the table support beam to worksurface using the #10 x 1" Pan Head Screws, (Figure 4).

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- 2 A-LEG

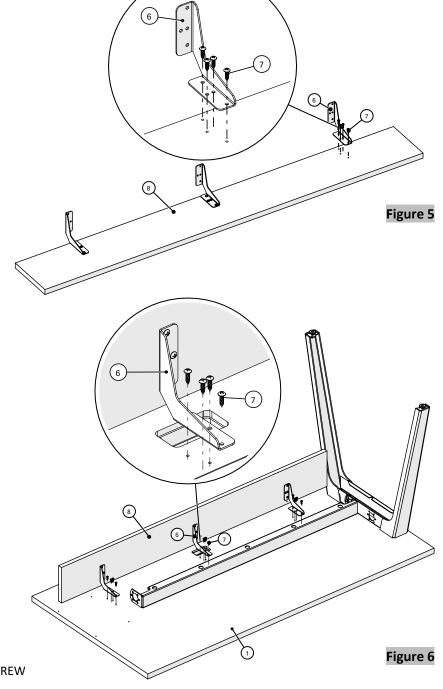
Tools & Hardware Needed



- **6.** Position the cantilever bracket over pilot holes of modesty; insert (4) #8 x 5/8" Pan Quadrex drive screws per bracket and tighten, (Figure 5).
- 7. Position the cantilever brackets with modesty over pilot holes in underside of worksurface; insert (4) #8 x 5/8" Pan Quadrex drive screws per bracket and tighten, (Figure 6).

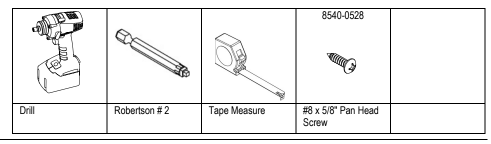
 Note: Modesties 60" & wider comes with 3 brackets 54" and under comes with 2 brackets.

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- 1 WORKSURFACE
- **6** CANTILEVER BRACKET
- 7)#8 x 5/8, PAN QUADREX DRIVE SCREW
- (8) MODESTY

Tools & Hardware Needed

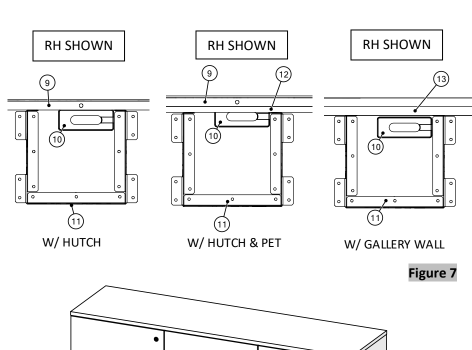


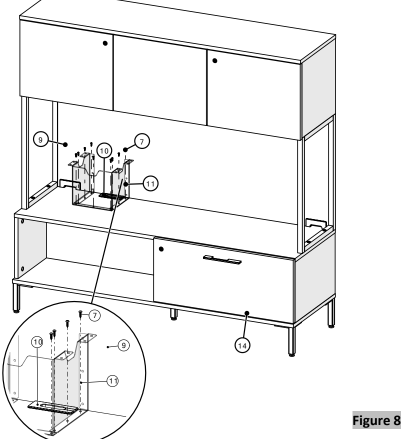
- 8. Align the desk support box to the edge of the right-hand side of the low credenza grommet; push desk support box flush with the hutch back board/PET/Gallery Wall, (Figure 7).

 Note: The open side of desk support box should be facing the hutch back board/PET/Gallery Wall.
- 9. Attach the desk support box to low credenza storage using the #8 x 5/8, Pan Quadrex drive, (Figure 8).
 Note: In case the layout includes PET acoustic board, must be installed before the desk support box.

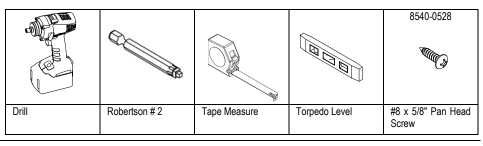
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- 7#8 x 5/8" PAN QUADREX DRIVE SCREW
- 9)HUTCH BACK BOARD
- (10) LOW CREDENZA GROMMET
- (11) DESK SUPPORT BOX
- (12) PET
- (13)GALLERY WALL
- 14 LOW CREDENZA STORAGE





Tools & Hardware Needed

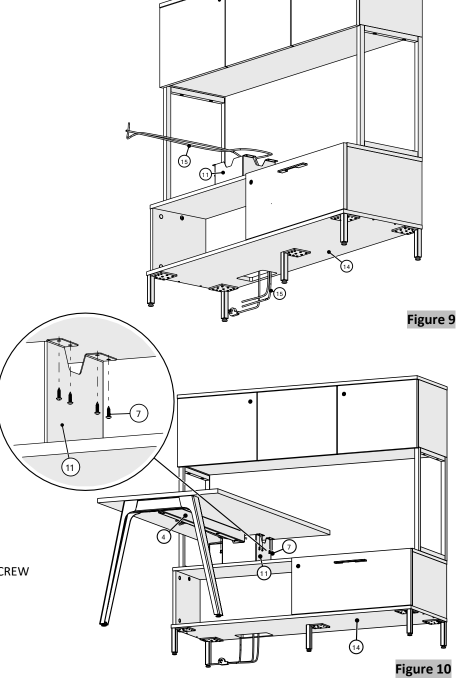


Note: Lay down wires/cables before installing the surface.

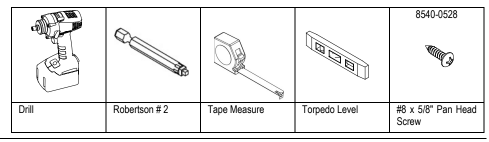
- **10.** Fish wires and cables through desk support box, (Figure 9).
- **11.** Position desk so it rests on the desk support box; level the desk by adjusting the glides.
- **12.** Attach the worksurface to desk support metal using the #8 x 5/8, Pan Quadrex drive Screw, (Figure 10).
- **13.** Fish wires and cables through hole of the table support beam; lay-in the wires and cables and fish them through the grommet hole.

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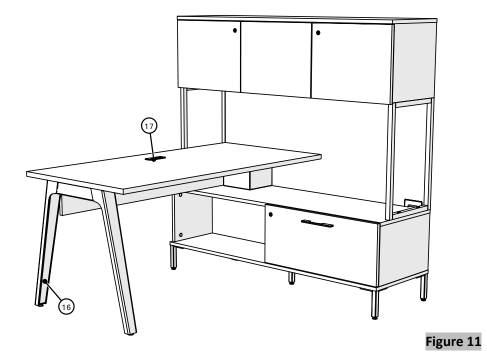
- (4) TABLE SUPPORT BEAM
- (7) #8 x 5/8" PAN QUADREX DRIVE SCREW
- (1) DESK SUPPORT BOX
- (14) LOW CREDENZA STORAGE
- (15) WIRES/CABLES



Tools & Hardware Needed

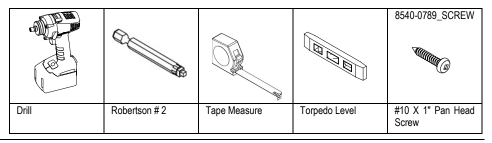


- **14.** Attach the A-leg cover, please refer to A-leg Cover Installation.
- **15.** Set the grommet into the grommet hole, (Figure 11).



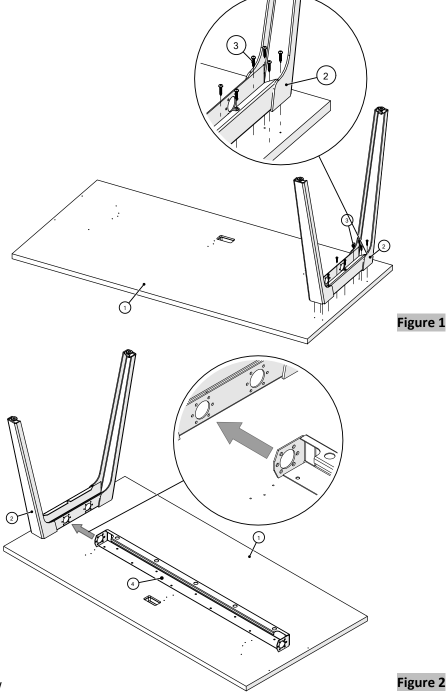
- 16 A-LEG COVER
- (17) GROMMET

Tools & Hardware Needed



- **1.** Place the worksurface on a clean, solid surface or floor with the underside facing up.
- 2. Position the A-leg over pilot holes in underside of worksurface; attach the A-leg to worksurface using the (10) #10 x 1" Pan Head Screws, (Figure 1).
- **3.** Position table support beam to A-Leg by aligning the holes, (Figure 2).

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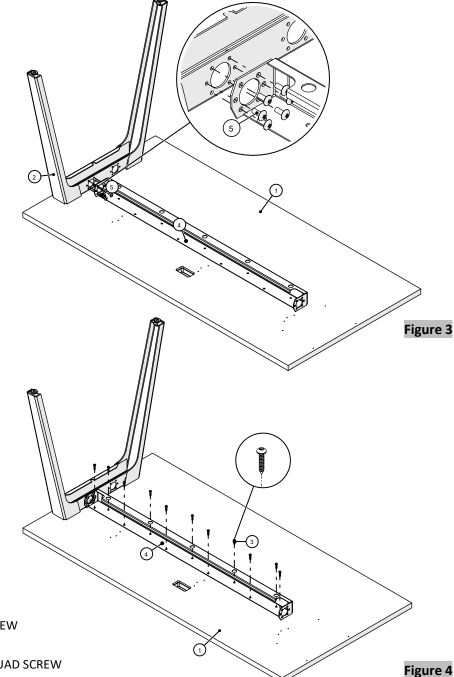


- (1) WORKSURFACE
- 2 A-LEG
- 3 #10 X 1" PAN HEAD SCREW
- 4 TABLE SUPPORT BEAM

		8540-0789_SCREW	
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	400		
Drill	Robertson # 2	#10 X 1" Pan Head Screw	
		Sciew	

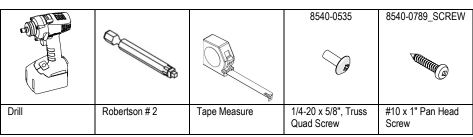
- **4.** Attach the table support beam to A-Leg using the (6) 1/4-20 x 5/8", Truss Quad Screw, (Figure 3).
- **5.** Secure the table support beam to worksurface using the #10 x 1" Pan Head Screws, (Figure 4).

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- (1) WORKSURFACE
- (2) A-LEG
- (3) #10 X 1" PAN HEAD SCREW
- 4 TABLE SUPPORT BEAM
- (5) 1/4-20 x 5/8", TRUSS QUAD SCREW

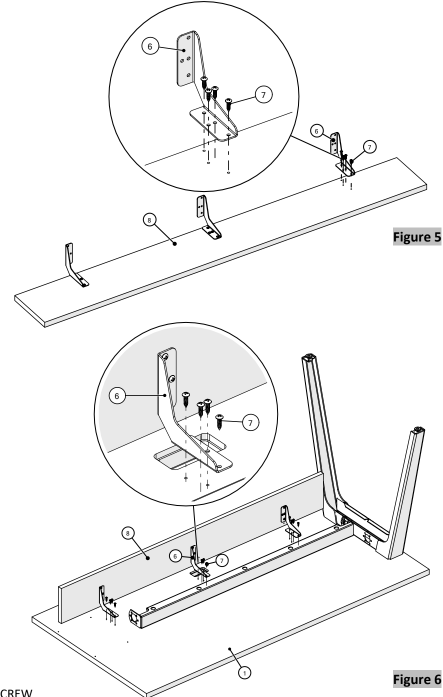
Tools & Hardware Needed



- 6. Position the cantilever bracket over pilot holes of modesty; insert (4) #8 x 5/8" Pan Quadrex drive screws per bracket and tighten, (Figure 5).
- 7. Position the cantilever brackets with modesty over pilot holes in underside of worksurface; insert (4) #8 x 5/8" Pan Quadrex drive screws per bracket and tighten, (Figure 6).

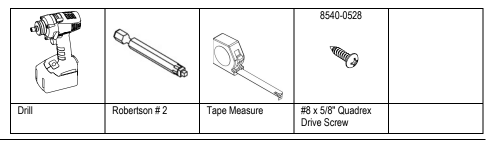
 Note: Modesties 60" & wider comes with 3 brackets 54" and under comes with 2 brackets.

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- (1) WORKSURFACE
- (6) CANTILEVER BRACKET
- 7)#8 x 5/8, PAN QUADREX DRIVE SCREW
- (8) MODESTY

Tools & Hardware Needed

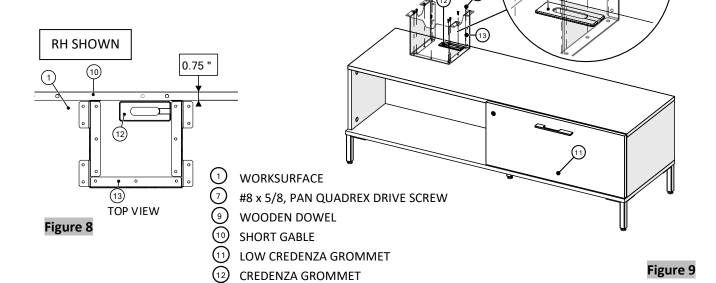


- 8. Insert the wooden dowels into the holes of worksurface; connect the short gable to worksurface and press the boards together by inserting the wooden dowels into the holes of the short gable, (Figure 7).
- **9.** Align the desk support box to the edge of the right-hand side of the credenza grommet, and offset 3/4" away from the back of the low credenza storage, (Figure 8).

Note: The open side of the desk support box should be facing the back or short gable.

10. Attach the desk support box to low credenza storage using the #8 x 5/8" Pan Quadrex drive screws, (Figure 9).

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DESK SUPPORT BOX

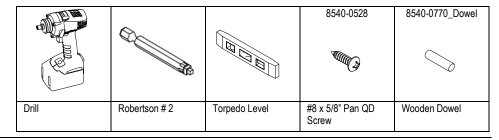


Figure 7

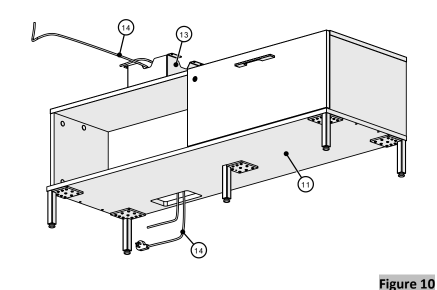
Note: Lay down wires/cables before installing the surface.

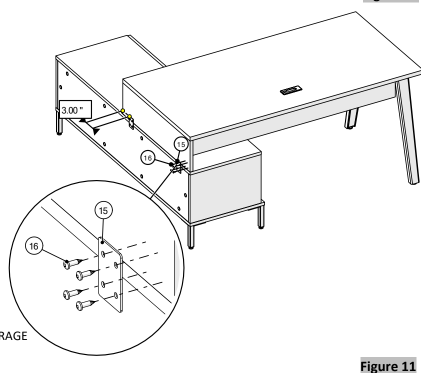
- **11.** Fish wires and cables through desk support metal box, (Figure 10).
- **12.** Position desk so it rests on the desk support box; level the desk by adjusting the glides.

NOTE: Make sure the outer corner of short gable and back corner of low credenza are flush

13. Secure the desk by attaching the mending plates with provided #10 x 11/16, Oval Head Screws, (Figure 11).

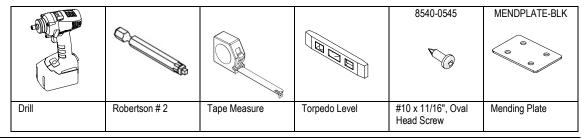
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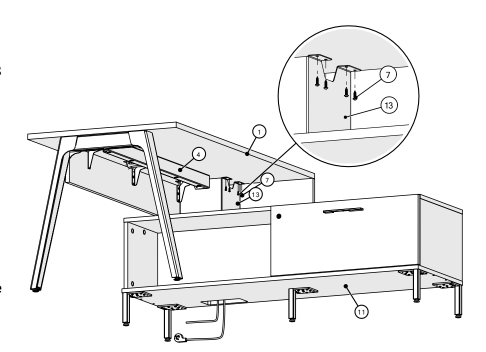


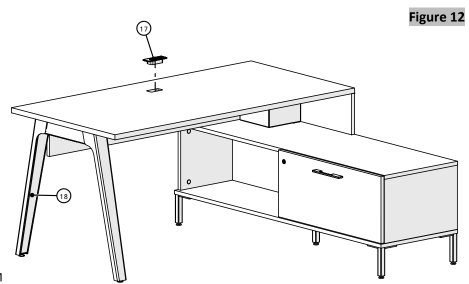
- 11 LOW CREDENZA STORAGE
- 13 DESK SUPPORT BOX
 14 WIRES/CABLES
- 15 MENDING PLATE
- (16) #10 X 11/16" OVAL HEAD SCREW

Tools & Hardware Needed



- **14.** Flip and install the desk by attaching the worksurface to desk support box using the #8 x 5/8, Pan Quadrex drive Screw, (Figure 12).
- **15.** Level the desk by rotating the adjustable glide counterclockwise to extend the glide and raise the desk.
- **16.** Fish wires and cables through hole of the table support beam; lay-in the wires and cables and fish them through the grommet hole.
- 17. Attach the A-leg cover, please refer to A-leg Cover Installation.
- **18.** Set the grommet into the grommet hole, (Figure 13).

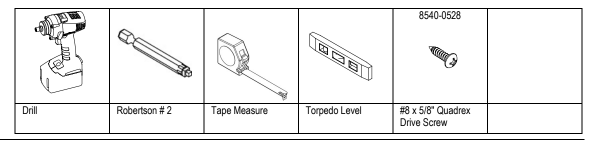




- (1) WORKSURFACE
- (4) TABLE SUPPORT BEAM
- (7) #8 X 5/8, PAN QUADREX DRIVE SCREW
- (11) LOW CREDENZA STORAGE
- (13) DESK SUPPORT BOX
- (17) CREDENZA GROMMET
- (18) A-LEG COVER

Figure 13

Tools & Hardware Needed



A-Leg Cover with Wire/Cable Pass Through

For A-leg cover without wire/cable pass through, skip **STEP 1**.

- **1.** Fish wires and cables through holes of the table support beam or grommet hole: lay-in the wires and cables, (Figure 1).
- **2.** Insert the A-leg guide into the slotted hole of A-leg cover, (Figure 2).

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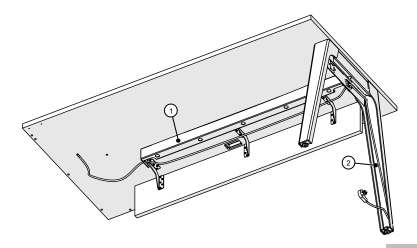
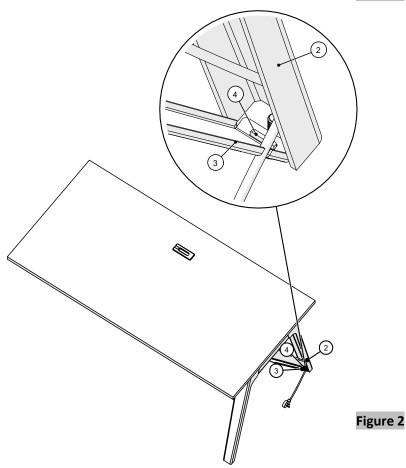


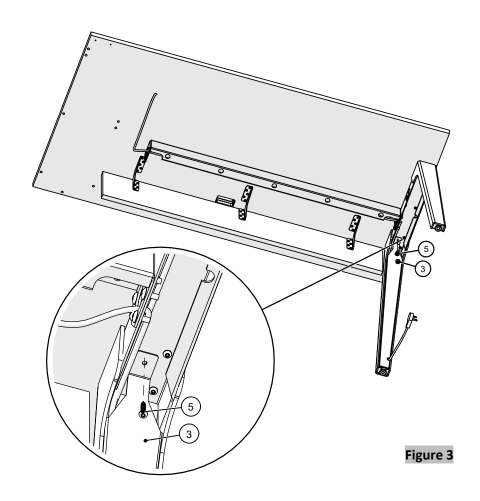
Figure 1



- 1 TABLE SUPPORT BEAM
- 2 A-LEG
- 3 A-LEG COVER
- 4 A-LEG GUIDE

Tools & Hardware Needed

3. Attach the A-leg cover using #10 x 1" Pan Head Screw, (Figure 3).



(3) A-LEG COVER (5) #10 X 1" PAN HEAD SCREW

Tools & Hardware Needed

		8540-0789	
Drill	Robertson # 2	#10 X 1" Pan Head Screw	

- **1.** Lay in the wires/cables, (Figure 1).
- **2.** Stick and peel the cable clamp in underside of surface, (Figure 2).

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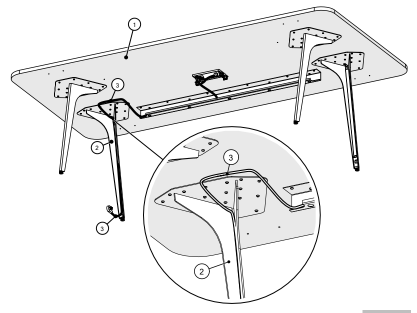
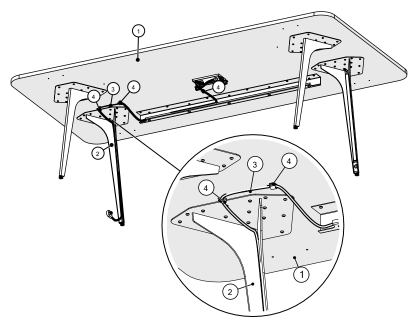


Figure 1



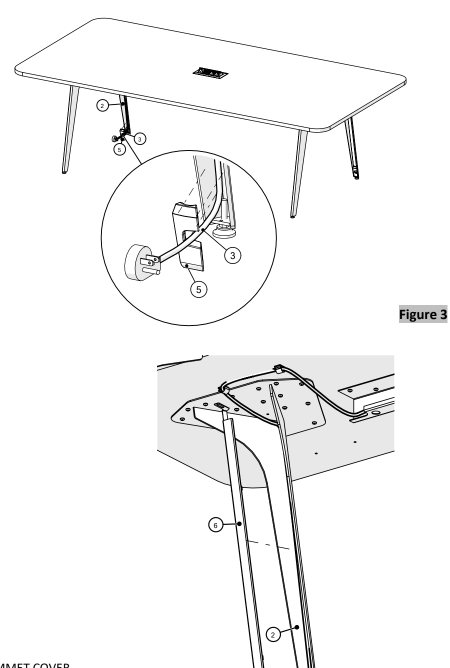
- 1 SURFACE
- 2 V-LEG
- 3 WIRE/CABLE
- 4 CABLE CLAMP, R STYLE

Figure 2

		8540-1350	
Drill	Robertson # 2	Cable Clamp, R- Style	

V-Leg Cover & Wire Guide

- **3.** Attach the plastic cover with magnets to V-leg, (Figure 3).
- **4.** Peel the double-sided dots of wire guide; Position the wire guide and stick it to V-leg, (Figure 4).



- ² V-LEG
- 5 V-LEG WIRE GROMMET COVER
- 6 WIRE GUIDE, V-LEG SEATED TABLE

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8485-0036
Plastic Cover for V- Wire Guide, V-leg Seated Table

Figure 4

5. Attach the wire guide using #10 x 1" Pan Head Screw, (Figure 5).

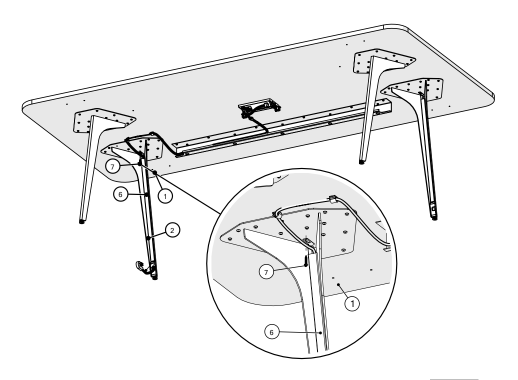
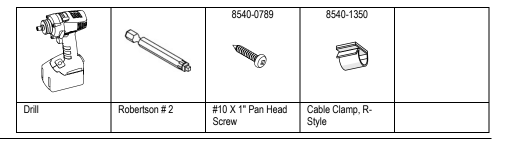


Figure 5

- 1 SURFACE
- 6 WIRE GUIDE, V-LEG SEATED TABLE
- 7) #10 X 1" PAN HEAD SCREW, SQ



- **1.** Ensure the install area is covered for surface protection.
- 2. Level/align the HAT integration box from front to back and side to side by rotating the adjustable glide counterclockwise to extend the glide and raise the storage unit, (Figure 1).

Note: The storage unit should be precisely level prior to joining other storage unit.

3. Join the HAT integration box to the adjoining storage unit per the configuration by using right angle drill adapter. Use #10 x 3/4" long Pan Head Screws, (Figure 2).

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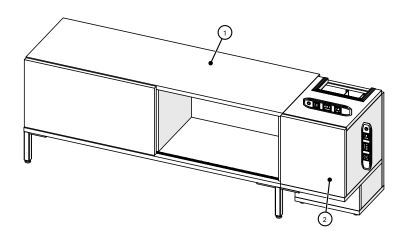
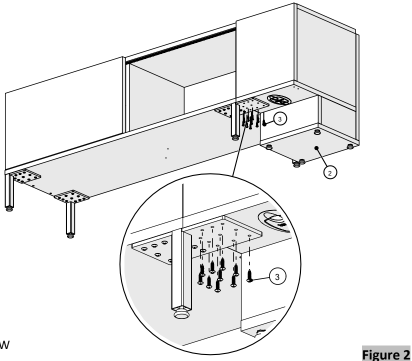
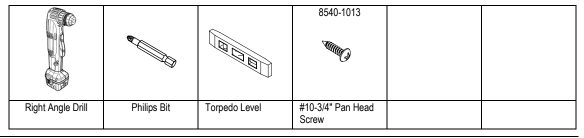


Figure 1



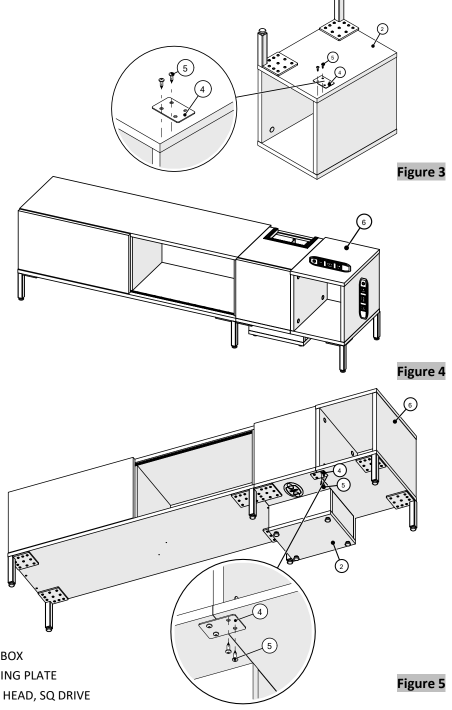
- 1 STORAGE UNIT 1
- (2) HAT INTEGRATION BOX
- (3) #10 X 3/4" PAN HEAD SCREW

Tools & Hardware Needed



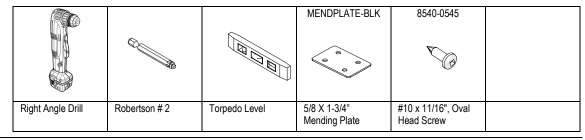
- **4.** Install legs and mending plates on the side end box depending on the left or right configuration, (Figure 3).
- 5. Level/align the end box from front to back and side to side by rotating the adjustable glide counterclockwise to extend the glide and raise the storage unit, (Figure 4).
 Note: The storage unit should be precisely level prior to joining other storage unit.
- **6.** Join the side end box to the adjoining storage unit per the configuration by using right angle drill adapter. Use #10 x 11/16" long Oval Head Screws, (Figure 5).

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- (2) HAT INTEGRATION BOX
- 4 5/8 X 1-3/4" MENDING PLATE
- 5 #10 X 11/16" OVAL HEAD, SQ DRIVE
- 6 SIDE END BOX

Tools & Hardware Needed



- **7.** Place the surface face down on a clean solid surface or floor.
- **8.** Install HAT skirt to the surface, please see how to install HAT skirt.
- Prepare and install the HAT table mechanism to the surface. Use HAT table install instructions which comes in the HAT mechanism box.
 Note: prior to joining other storage unit.
- 10. Depending on the desk configuration left or right. Install leg mounting plate depending the configuration LH and RH using 3/8-16 x 2" Flat Head Screws, Square Drive, (LH shown, Figure 6). Note: 4 of the 8 holes used depending on LH or RH. Indicate which holes for LH and which holes are for RH.
- **11.** Install the E-chain carrier assembly bracket to the surface. Use 2 each #8 x 5/8" Flat Head Screws, (Figure 7).

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- 7 SURFACE
- (8) HAT LEG
- HAT LEG MOUNTING PLATE
- (10) 3/8-16 X 3/4" FLAT HEAD HEX SCREW
- E-CHAIN CARRIER ASSEMBLY BRACKET
- #8 X 5/8", FLAT HEAD SCREW, QUADREX
- (20) HAT SKIRT

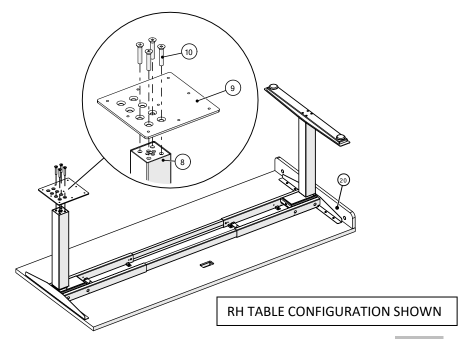


Figure 6

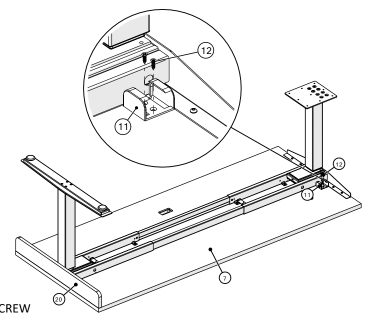


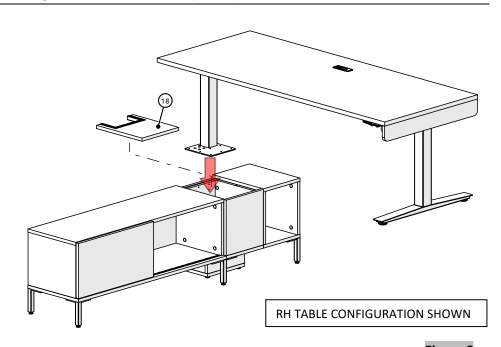
Figure 7

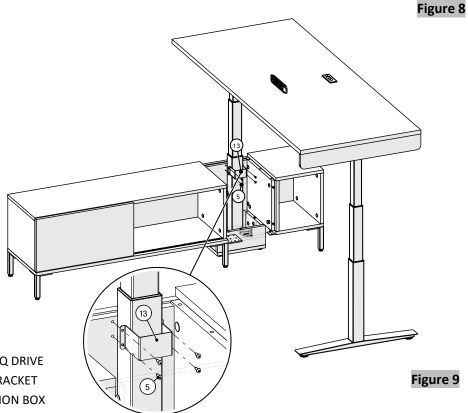
Tools & Hardware Needed

			8540-1347	8540-0605	
Drill	Robertson # 2	Phillips Bit	3/8-16 x 3/4", Flat Head Hex Screw	#10 x 5/8", Flat Head Screw	

- 12. Remove top of the HAT Integrated box top cover (Pull out style). Flip and install desk to the integrated box housing, (Figure 8).
- **13.** Connect the power and raise the HAT table.
- **14.** Install the "U" mounting bracket to HAT leg and securely fasten it to integrated box by aligning the pilot holes. Use #10 x 1", Pan Head Screws, (Figure 9).
- **15.** Level the table by rotating the adjustable glide counterclockwise to extend the glide and raise the storage unit.

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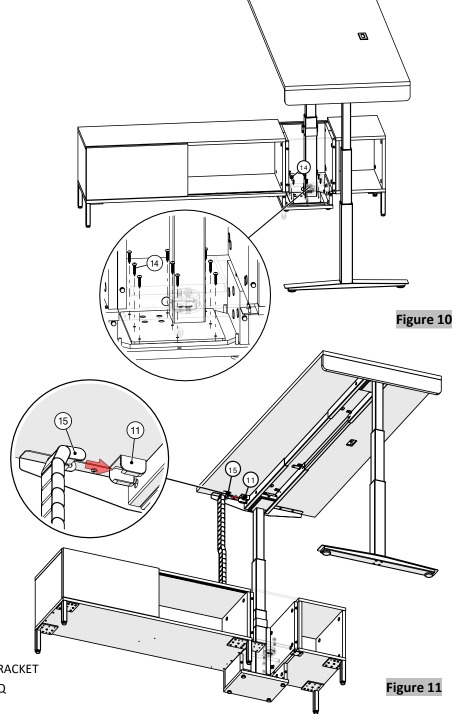
- 5 #10 X 11/16" OVAL HEAD, SQ DRIVE
 (3) HAT LEG "U" MOUNTING BRACKET
- (18) TOP COVER, HAT INTEGRATION BOX

Tools & Hardware Needed

		8485-0029	8540-0545	
Drill	Robertson # 2	HAT Leg U Mounting Bracket	#10 x 11/16", Oval Head Screw	

- **16.** Securely fasten the HAT leg mounting plate to bottom filler of HAT integration box using #10 x 1" Pan Head Screws. (Figure 10).
- **17.** Connect the E-chain cable carrier to E-chain carrier assembly bracket, (Figure 11).

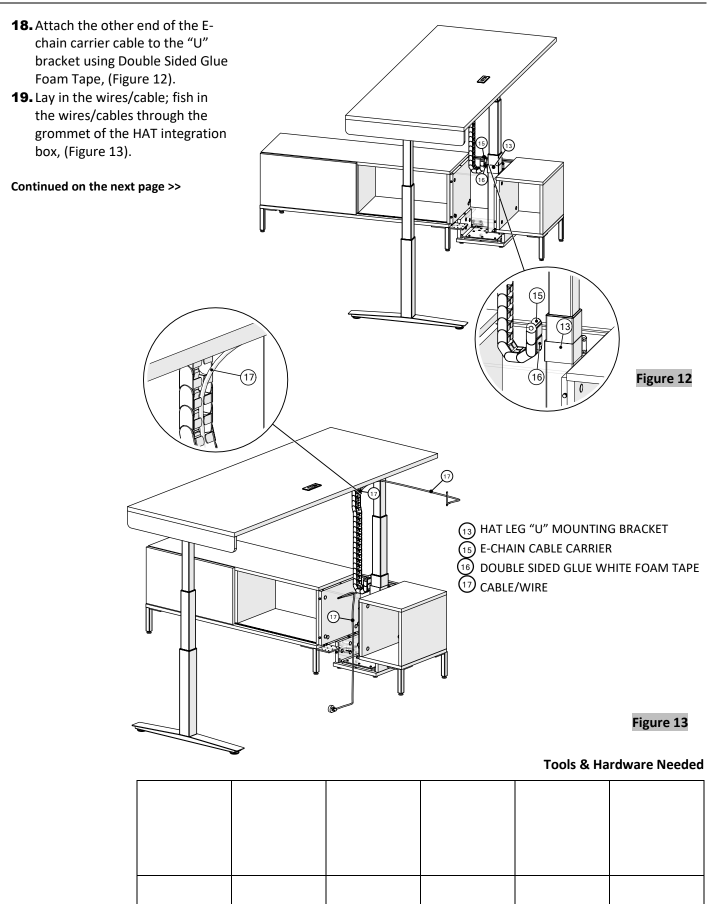
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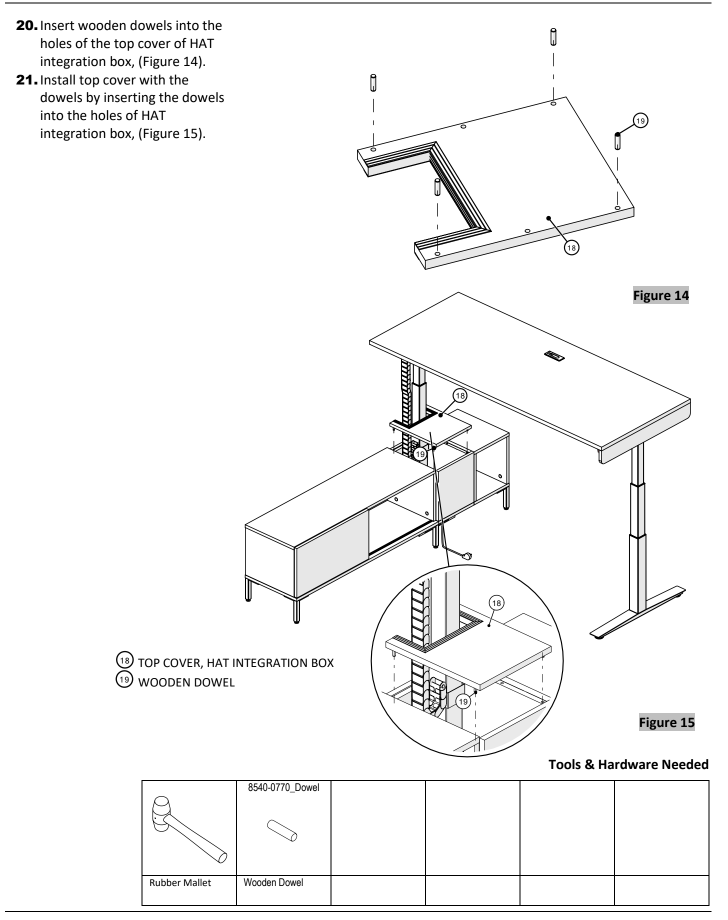


- 11 E-CHAIN CARRIER ASSEMBLY BRACKET
- 14 #10 X 1" PAN HEAD SCREWS, SQ
- 15 E-CHAIN CABLE CARRIER

Tools & Hardware Needed

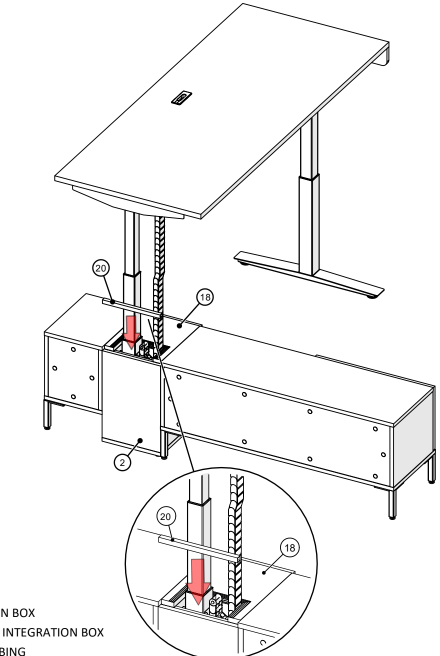
		8540-0789		
		700		
Drill	Robertson # 2	#10 X 1" Pan Head Screw		





22. Place the 3/4" Square Tubing on top backside of HAT integration box, (Figure 16).

Note: Tube required if no gallery wall.



2 HAT INTEGRATION BOX

18 TOP COVER, HAT INTEGRATION BOX

(20)3/4" SQUARE TUBING

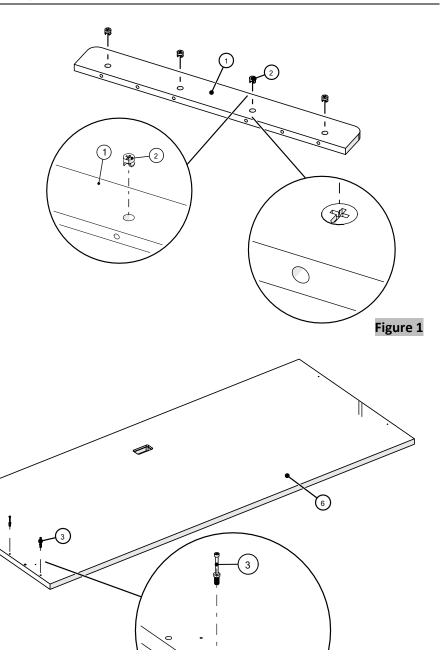
Figure 16

Tools & Hardware Needed

Height Adjustable Table (HAT) Skirt

- **1.** Place the surface face down on a clean solid surface or floor.
- 2. Insert the CamFix into the holes of the HAT skirt. Ensure the arrow of the CamFix is pointing downward, (Figure 1).
- **3.** Attach the combi dowels by screwing them into the prebored holes of the surface, (Figure 2).

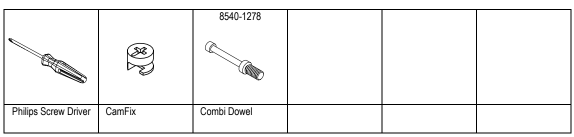
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- 1 HAT SKIRT
- (2) CAMFIX
- (3) COMBI DOWEL
- 6 SURFACE

Tools & Hardware Needed

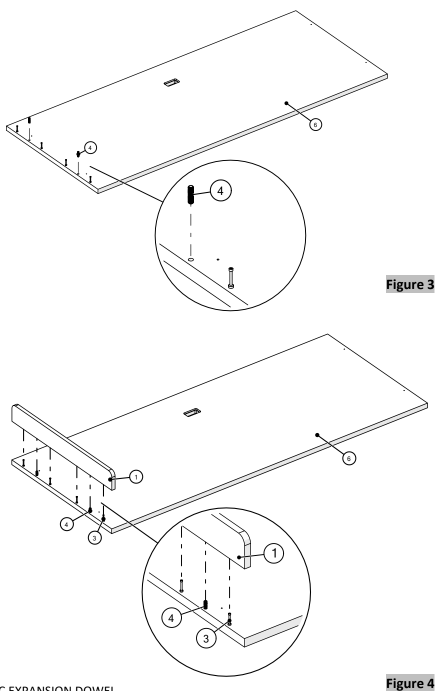
Figure 2



Height Adjustable Table (HAT) Skirt

- **4.** Insert the Drive-N-Lock Plastic Expansion Dowel into the holes of the surface using a rubber mallet, (Figure 3).
- **5.** Connect the HAT skirt to surface and press the boards together by inserting the combi dowels and Drive-N-Lock Plastic Expansion Dowels into the holes of the HAT skirt, (Figure 4).

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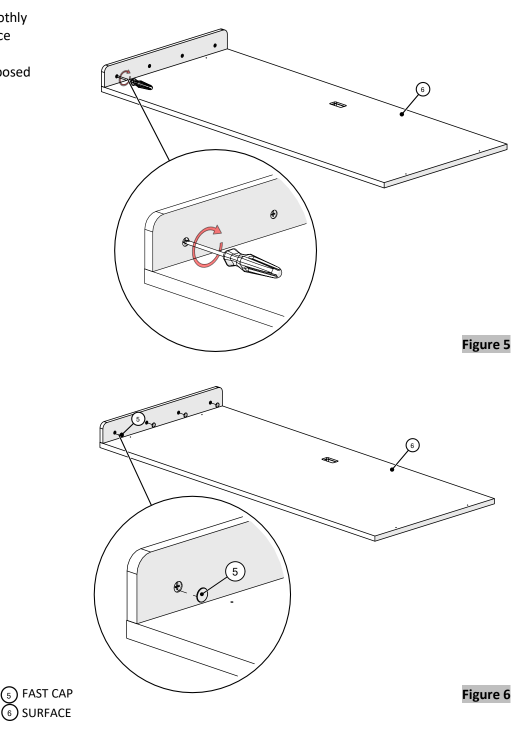
- (2) HAT SKIRT
- (3) COMBI DOWEL
- 4 DRIVE-N-LOCK PLASTIC EXPANSION DOWEL
- 6 SURFACE

Tools & Hardware Needed

	8540-1344		
Rubber Mallet	Plastic Expansion Dowel		

Height Adjustable Table (HAT) Skirt

- **6.** Turn the CamFix to smoothly lock the gable and surface together, (Figure 5).
- **7.** Stick fast caps to the exposed CamFix, (Figure 6).



Tools & Hardware Needed

0			
Fast Cap			

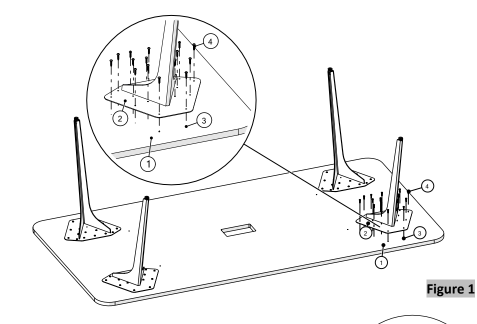
Seated Height Meeting Table, V-Leg with and without Power

- **1.** Ensure the install area is covered for surface protection.
- **2.** Lay down the table top inverted on the working area.
- **3.** Install four (4) each V-leg Assembly aligning to the pilot holes using #10 x 1" Pan Head Screws, RB2, (Figure 1).
- **4.** Attach the four (4) V-leg wire grommet cover to V-leg assembly by inserting the pin of the wire grommet cover into the hole of the V-leg assembly, (Figure 2).

Continued on the next page >>

NOTE: Do not pull off the wire grommet cover. To remove the wire grommet cover, push down vertically to dislodge the pin from the hole.

- 1 TABLE TOP W/ GROMMET HOLE
- 2 V-LEG ASSEMBLY
- (3) PILOT HOLE
- (4)#10 X 1" PAN HEAD SCREW, RB2
- 5 V-LEG WIRE GROMMET COVER



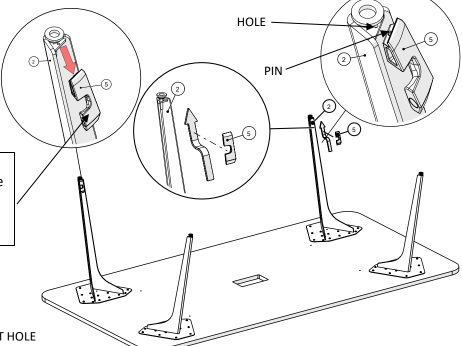


Figure 2

		8540-0789	8540-1299	8540-1350
			19	
Drill	Robertson #2	#10 X 1" Pan Head Screw	Plastic Cover for V- leg	Cable Clamp, R- Style

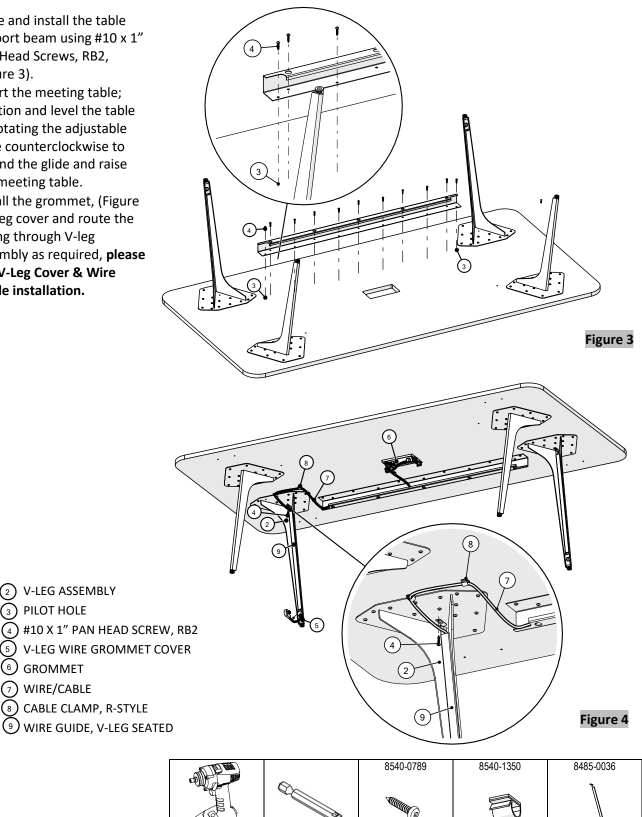
Seated Height Meeting Table, V-Leg with and without Power

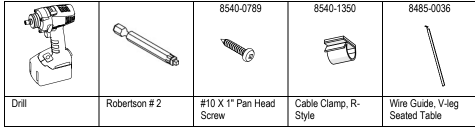
- **5.** Place and install the table support beam using #10 x 1" Pan Head Screws, RB2, (Figure 3).
- 6. Invert the meeting table; position and level the table by rotating the adjustable glide counterclockwise to extend the glide and raise the meeting table.
- 7. Install the grommet, (Figure 4): Leg cover and route the wiring through V-leg assembly as required, please see V-Leg Cover & Wire Guide installation.

2 V-LEG ASSEMBLY 3 PILOT HOLE

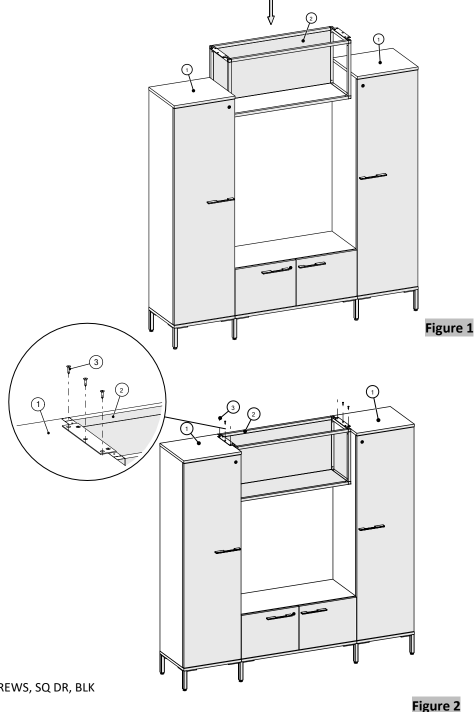
(8) CABLE CLAMP, R-STYLE

(6) GROMMET (7) WIRE/CABLE





- 1. Position the accent shelf in between the storage units; flush the edge of the back frames of accent shelf to the back edge of storage units, (Figure 1).
- **2.** Securely fasten the accent shelf to the top of the storage units using #10 x 3/4" Flat Head Screws, (Figure 2).



1 STORAGE CABINETS

2 ACCENT SHELF

3 #10 x 3/4", FLAT HEAD SCREWS, SQ DR, BLK

Drill Robertson #2 #10 X 3/4" Flat Head Screw

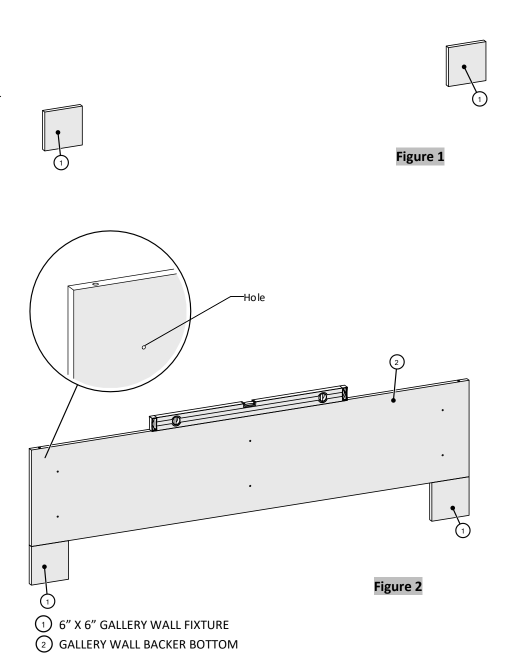
8540-0548

- **1.** Position the 6" x 6" Gallery Wall Fixture on the wall and place Gallery Wall Backer Bottom on top of the Gallery Wall Fixtures. (Figure 1).
- 2. Level the Gallery Wall Backer Bottom on the wall; mark the location of Gallery Wall Backer Bottom.

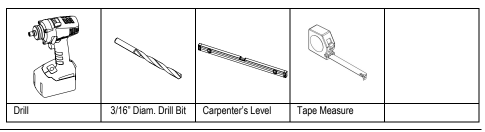
Note: The Gallery Wall Backer Bottom should be precisely level prior to joining Gallery Wall Backer Top.

3. With the Gallery Wall Backer Bottom in a horizontal position; mark wall through holes in the Gallery Wall Backer Bottom using 3/16" diam. drill bit, (Figure 2).

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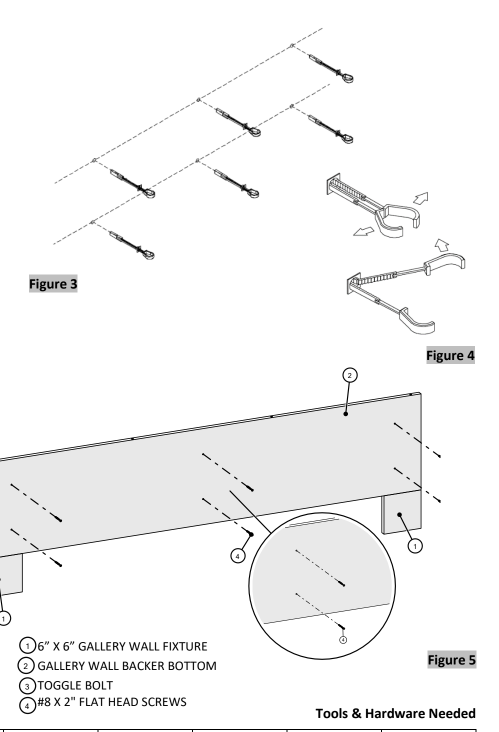


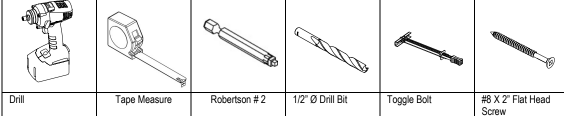
Tools & Hardware Needed



- **4.** Drill wall through markings using 1/2" diam. Drill Bit; insert toggle bolts in holes, (Figure 3); adjust the toggle bolt in the wall.
- **5.** Break open the plastic adjuster remained outside the wall, (Figure 4); remove excess material from the adjuster so that it will be flat.
- **6.** Secure the Gallery Wall Backer Bottom using #8 x 2" Flat Head Screws, (Figure 5); make sure the Gallery Wall Backer Bottom are level and plumb.

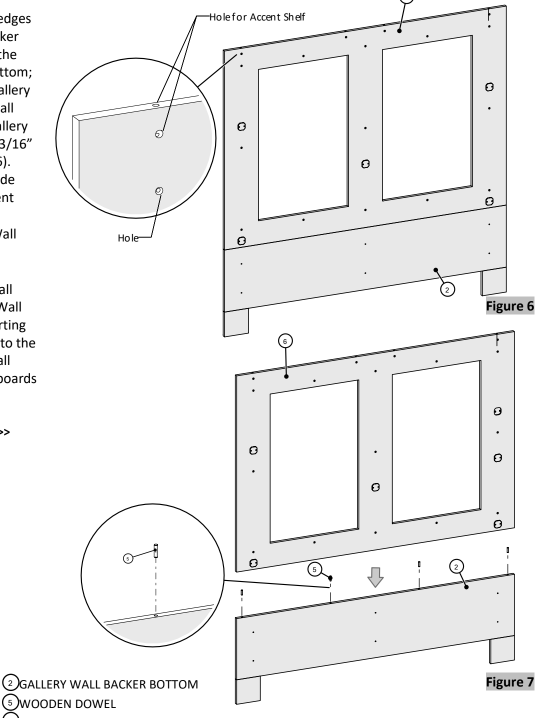
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- 7. Position and align the edges of the Gallery Wall Backer Top with the edges of the Gallery Wall Backer Bottom; mark the location of Gallery Wall Backer Top and wall through holes in the gallery Wall Backer Top using 3/16" diam. drill bit, (Figure 6). Note: Make sure the side with the holes for Accent Shelves are facing up.
- 8. Set aside the Gallery Wall Backer Top.
- 9. Follow Steps 4 & 5.
- **10.** Connect the Gallery Wall Backer Top to Gallery Wall Backer Bottom by inserting the Wooden Dowels into the holes of the Gallery Wall Backer Top; press the boards together, (Figure 7).

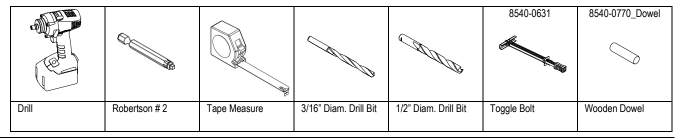
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(5)WOODEN DOWEL

6 GALLERY WALL BACKER TOP





Gallery Wall and Accent Shelf

- **11.** Secure the Gallery Wall Backer Top using #8 x 2" Flat Head Screws, (Figure 8).
- 12. Snap Gallery Wall Backer Top on Striplox Clip 50 Panel Connector, (Figure 9)

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Ø ø õ. Figure 8 a Figure 9 **Tools & Hardware Needed** 8540-1004

Tape Measure

Robertson #2

#8 x 2" Flat Head Screw

ø

- 4 #8 X 2" FLAT HEAD SCREWS GALLERY WALL BACKER TOP
- 7 GALLERY WALL FRONT
- (8) STRIPLOX CLIP 50 PANEL CONNECTOR

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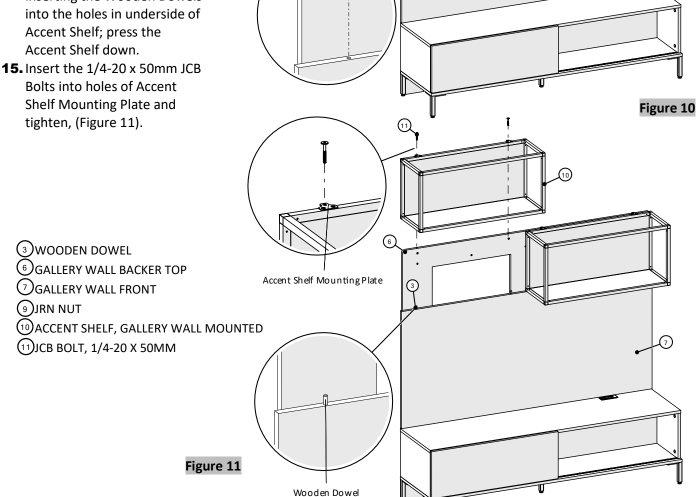
Drill

Gallery Wall and Accent Shelf

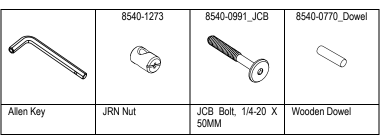
13. Insert JRN Nut into the holes of Gallery Wall Backer Top; insert Wooden Dowels into the holes of Gallery Wall Front, (Figure 10).

Note: Make sure the hole of the JRN Nut is pointing upward.

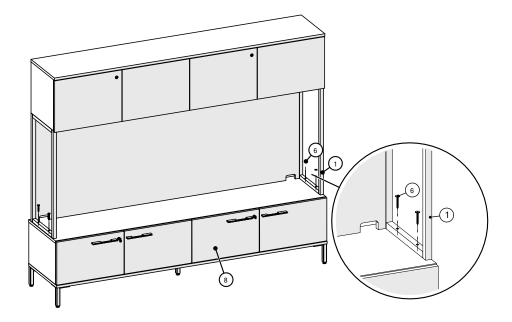
- 14. Position and connect Accent Shelf to Gallery Wall Front by inserting the Wooden Dowels Accent Shelf; press the
- Bolts into holes of Accent Shelf Mounting Plate and tighten, (Figure 11).

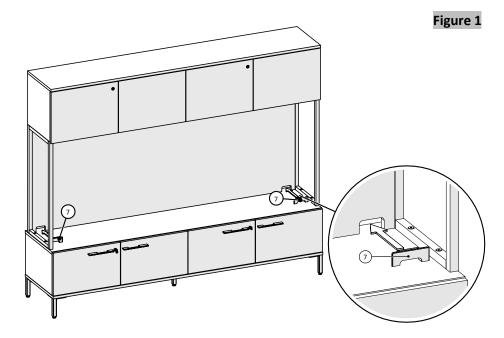


Tools & Hardware Needed



- **1.** Position the hutch at the middle of the credenza; flush the edge of the hutch laminate back to the back edge of credenza.
- **2.** Attach the hutch to credenza using 50mm long JCB-BW Assembly Lag Bolt, (Figure 1).
- **3.** Insert the grommet into the grommet hole, (Figure 2).





- 1 METAL GABLE
- (3) HUTCH
- (6) 50MM LONG JCB-BW ASSEMBLY LAG BOLT
- (7) GROMMET
- (8) CREDENZA STORAGE UNIT

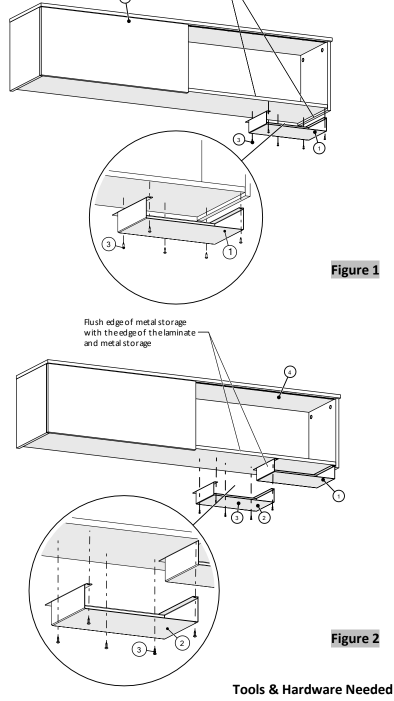
Figure 2

Tools & Hardware Needed

		8540-1312	8540-1287	
Drill	Hex Bit	50MM long JCB-BW Assy Lag Bolt	Cabinet Plastic Grommet	

Metal Storage, for Under Hutch

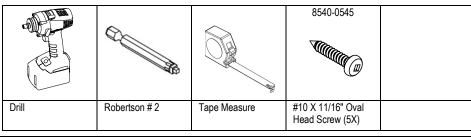
- 1. Align the edges of metal storage 1 with the edges of bottom laminate of the overhead storage. Make sure the edges of the metal storage and edges of bottom laminate of the overhead storage are flush, (Figure 1).
- 2. Attach the Metal Storage in the underside of Overhead Storage/Hutch using (5) #10 x 11/16" Oval Head Screws.
- **3.** Align the edges of the metal storage 2 with the edge of the metal storage 1 and the front edge of bottom laminate of the overhead storage.
- 4. Repeat Step 2.



Flush edge of metal storage

with the edge of the laminate

- 1 METAL STORAGE 1
- (2) METAL STORAGE 2
- (3) #10 x 11/16" OVAL HEAD SCREW
- (4) OVERHEAD STORAGE/HUTCH



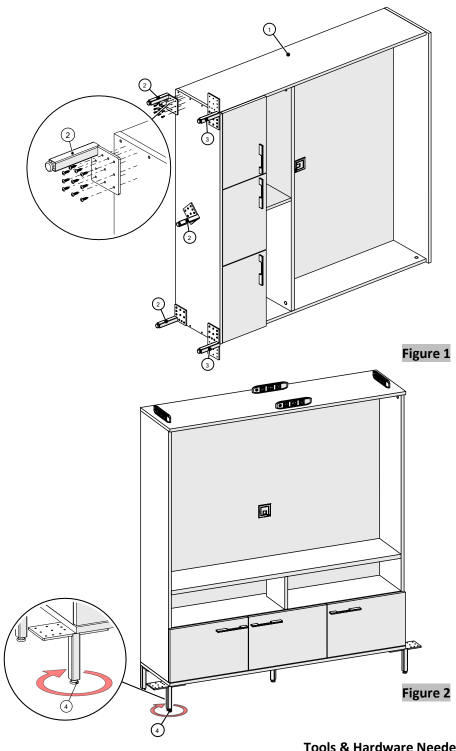
When installing multi-storage units, install the middle storage first and spread out to the sides.

- **1.** Position storage leg over pilot holes in underside of storage unit 1; attach storage leg by inserting (10) #10-3/4" Pan Head Screws into the pilot holes and tighten, (Figure 1). Note: For storage unit 54" wide and up, attach single storage leg to the middle in underside of storage unit. Please see Application Guide for storage leg placement.
- 2. Repeat Step 1 to install for each leg required.
- **3.** Carefully turn storage unit upright position.
- **4.** Level the storage unit from front to back and side to side by rotating the adjustable glide counterclockwise to extend the glide and raise the storage unit, (Figure 2).

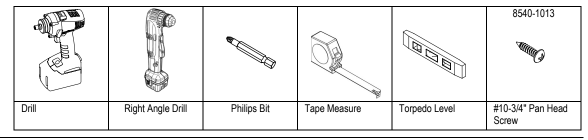
Note: The storage unit should be precisely level prior to joining other storage unit.

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- (1) STORAGE UNIT 1
- (2) SINGLE STORAGE LEG
- (3) SHARED STORAGE LEG
- (4) ADJUSTABLE GLIDE



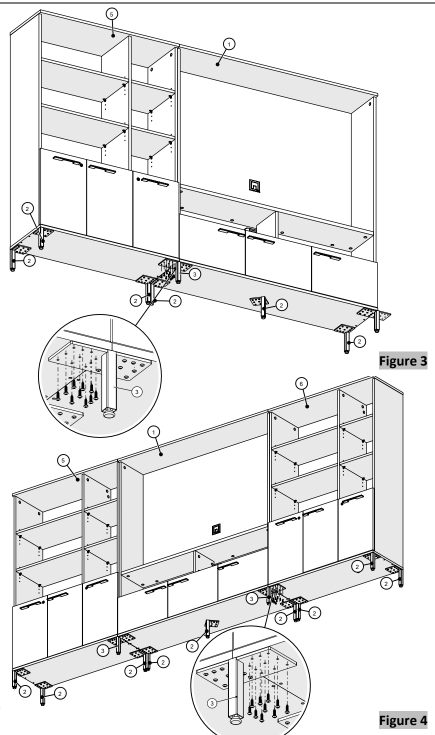
Tools & Hardware Needed



Multi-Storage Unit

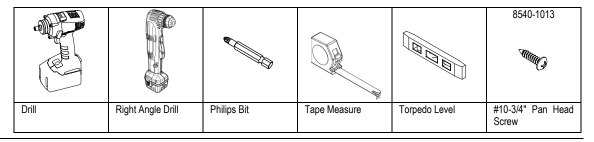
- **5.** Follow **Steps 1-4** to install the legs of the storage unit 2.
- **6.** Connect storage unit 2 to storage unit 1 using (10) #10-3/4" Pan Head Screws, (Figure 3).
- **7.** Follow **Steps 1-5** to install the legs of storage unit 3.
- **8.** Connect storage unit 3 to storage unit 1 using (10) #10-3/4" Pan Head Screws, (Figure 4).

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- 1 STORAGE UNIT 1
- 2 SINGLE STORAGE LEG
- (3) SHARED STORAGE LEG
- (5) STORAGE UNIT 2
- 6 STORAGE UNIT 3





Multi-Storage Unit

9. Level the storage unit from front to back and side to side by rotating the adjustable glide counterclockwise to extend the glide and raise the storage unit, (Figure 5).

Note: The storage unit should be precisely level prior to joining other storage unit.

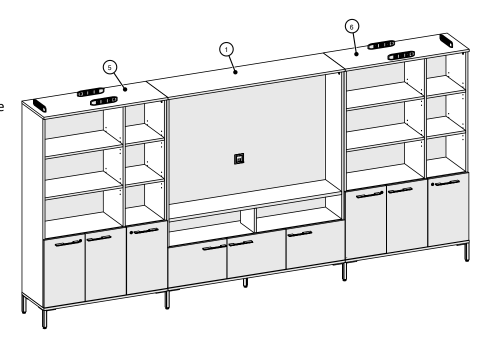


Figure 5

- 1 STORAGE UNIT 1
- (5) STORAGE UNIT 2
- 6 STORAGE UNIT 3

Tools & Hardware Needed

Torpedo Level	

1. Mark the location of the screws at the inner side of locker, (Figure 1).

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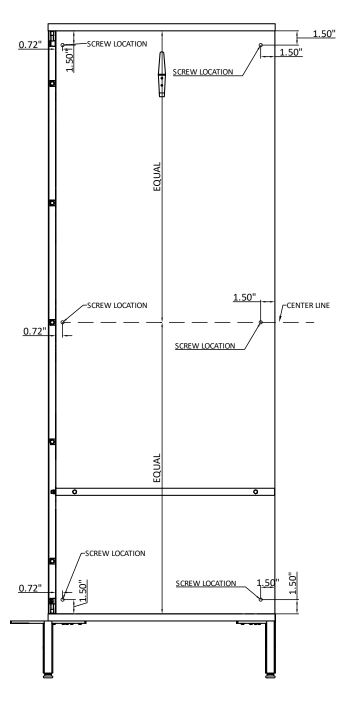
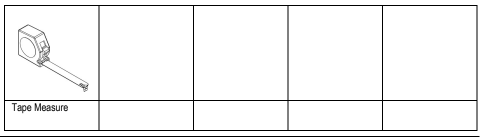
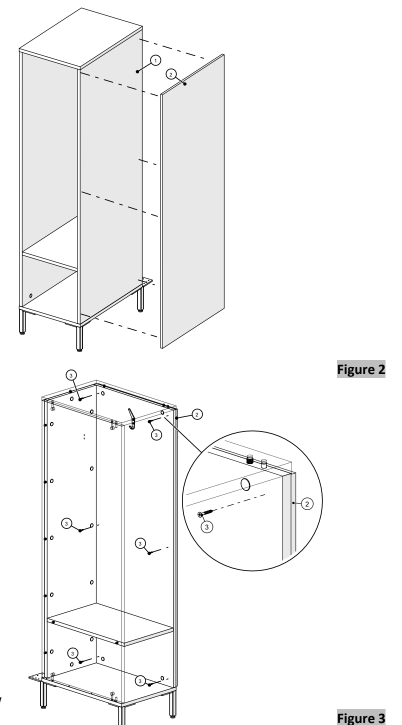


Figure 1
Tools & Hardware Needed



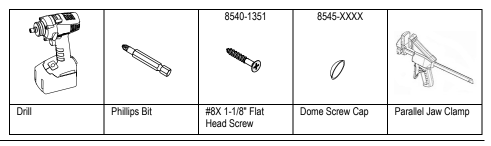
- Position PET tackboard at the center of side locker; hold the PET, (Figure 2).
 Note: 1 person holds the PET while the other person secures the PET or use a Parallel Jaw Clamp to hold the PET.
- **3.** Attach the PET using (6) #8 x 1-1/8" Flat Head Screws, (Figure 3).

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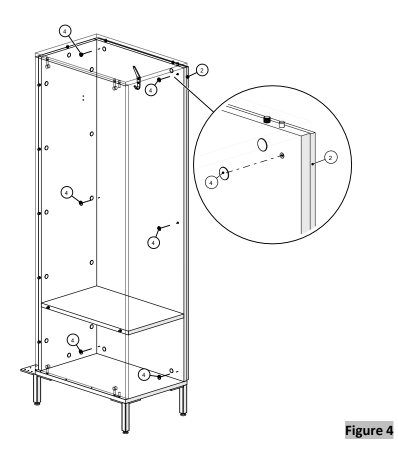


- 1) PET SIDE ACCESS LOCKER
- 2 PET TACKBOARD
- 3 #8 X 1-1/8" FLAT HEAD SCREW

Tools & Hardware Needed



4. Attach the Fast Caps provided, (Figure 4).



4 FAST CAP

Tools & Hardware Needed

8544XXXX		
Fast Cap		



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