Tools Required
- Installation drawing of product layout
- Cordless drill
- #1, #2 & #3 Philips and Robertson Drill bits
- Level
- Measuring Tape
Coat Cabinet to Wall Frame Connection

1. Attach (2x) coat to frame bracket (1BGP3K) to side wall of coat cabinet through pilot holes, using (8x) #8 x 1" Pan Head Wood Screws (50164). Depending on application, the bracket may span across two back to back coat cabinets.
2. Shift first wall frame over coat to frame bracket, aligning holes in wall frame with holes in bracket.
3. Attach wall frame to coat to frame brackets using (2x) 1/4-20x5/8" pan head machine screws (1BGP3R).
Wall Frame to Wall Frame Connection

1. Place frame connectors (1BGP3D) inside wall frame channel, aligning holes in wall frame with holes in connector.
2. Slide bolts (1BGCV9) through holes in wall frame, through holes in connectors and through holes in adjacent wall frame.
3. Fasten nuts (1GBCVB) to bolts. Frames should align vertically.
4. With all frames interconnected and optionally connected to a coat cabinet, level run of frames.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Wall Frame to Building Wall Connection

1. Loosely attach stabilizer bracket (1BGCWX) to underside, top center of wall frame with 1/4-20 x 5/8" pan head machine screw (1BDV5L) through threaded nut so that the bracket can still move as required.
2. With wall frames leveled and plumbed, mark location on wall through stabilizer bracket hole and drill for wall anchor or toggle (not provided).
3. Secure stabilizer bracket to wall and then tighten to wall frame.
**Wall Frame LED Light Strips (optional, check your installation drawings).**

1. Feed supply cable(s) down along end of wall frame and snake through the hole in the face of the frame back to the interior of the wall frame.
2. Carefully remove a portion of the tape on the underside of the light strip align the end of the light strip with the end of wall frame and affix to the top of the wall frame, being careful to center it on the frame.
3. Remove the rest of the tape as you run the LED tape along the frame, past the end of the frame.
4. Snip the tape at the center of the joint nearest the end of the last wall frame in the run. Your installation may have more than one LED light strip for a run of wall frames. Check your installation documentation.
5. TV and Metal tiles may also require LED tape applied as shown.

**Note:** If your installation requires two LED tape strips, feed supply cables through the same frame joint.

Install LED tape light directly behind 1/4" high fascia of metal and TV tiles. Feed cable towards center of wall frame assembly. Trim tape at nearest copper contacts to end of tile.
Tiles

1. Attach hooks to tiles through pilot holes provided. TV tile and metal tiles will already have hooks attached. Use shorter throw hooks for tiles, longer throw hooks for low storage. Mount blue hooks to left end of tile (facing back of tile) and yellow hooks on the right.

   - Use Flat head, Thread-Cutting Screw, 8-32 Thread, 3/8" Length for glass tiles (PN 1BGCX5).
   - Use Flat head #8 x 1/2" wood screws for all other tiles and overheads (PN 1BHFPJ).

2. Working from bottom up, clip hooks onto frame. Blue hooks will catch upper button head rivet and yellow hooks will catch lower button head rivet. Seat firmly onto button rivets.

   Note: On low panels behind storage, attach only the bottom hooks.
End Caps and Top Caps

1. Press top caps over wall frames. Top caps are the same length as the wall frames except when there is an adjacent end cap where they are slightly shorter.
2. Peel one side of double sided tape off end cap connectors (1BGP3F), and press onto frame end channel at regular intervals. Remove double stick tape from exposed side of end cap connectors.
3. Press metal end cap strip onto end cap connectors, being careful to center end cap on wall frame and align with the top cap.
4. Press fit base end cap onto bottom of wall frame.

Note: This top cap is roughly 1/8" shorter to allow for end cap to overlap.

Note: Base end cap has three variations depending on office configuration.
Containers

1. For installations with height adjustable desks and credenzas, install height adjustable legs prior to interconnecting containers. Insert legs as shown into tubes of the technical containers. Tilt and fasten to tube assembly using (4x) M10 x 12mm button head screws (pn 1BGP3S) per leg.

Desk  Credenza, Left End  Credenza, Right End

1BGP3S
Containers - Interconnect

2. For wall frame installations, first interconnect storage components that will make up each frame width, otherwise interconnect storage to storage in sequence. Interconnect through 1/4" end panel holes.

3/4" end panel to container with internal tube:
1BH0P6, 1-1/4" screw to threaded insert

3/4" end panel to 3/4" end panel connection:
1BGJ3G, 1" sleeve
1BGJ3J, 3/4" screw

1/2" end panel to container with tube:
1BH0P5, 1" screw to threaded insert

1/2" end panel to 1/2" end panel connection:
1BGJ3G, 1" sleeve
1BGJ3S, 1/2" screw

1/2" end panel to container with tube:
1BGJ3H, 5/16" screw

3. Attach wall frame hooks to rear of storage using outside set of holes which align with wall frame button head rivets. Move storage sections to wall frame, tilt forward and clip hooks onto frame, press down firmly and level. Make section to section connections.

Blue hooks go on the left as facing rear of containers and yellow go on the right.

Use #8 x 1/2" Flat head screws to attach hooks to backs of storage.
Connect Optional Task Light

Mate LED Dimmer Receiver to Remote Control. See instructions below.

1. Remove screw on OUTPUT terminal.
2. Remove cover over OUTPUT terminal.
3. Connect the power, press the button until the indicator light comes on.
4. Wait 10 seconds and remove the plastic covering from controller battery.
5. Upon connection, the indicator light should turn off. If the light does not go off, repeat steps 3-5.
6. Replace cover and ensure screw is properly tightened.

Connect the LED light cable(s) 1 to the LED Dimmer Receiver 2.
Connect LED Dimmer Receiver 2 to LED Power Supply 3.
Connect LED Power Supply 3 to power outlet.

Note: You can connect up to eight LED light cables to the LED Dimmer Receiver.
Both the LED Dimmer Receiver and the LED Power Supply should be fastened to the underside of a worksurface or another stable surface.

LED light components can be stored inside the back of storage containers.
Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips and Robertson Drill bits
- Level
- Measuring Tape
Assemble Two Sets Of Legs

1. Fasten wood leg to foot (1BGCWV) using (4x) 1/4-20 x 1-1/4" Flanged Socket Cap Screws (1BGP3T).
2. Fasten top frame (1BGP37) to wood leg using (4x) 1/4-20 x 1-1/4" Flat Head Machine Screws (1B862V).
3. Install Levelers (1BGCWW) to foot (1BGCWV).
Assemble Frame And Attach To Top

1. On a protected surface, lay table top onto surface with underside of top facing up.
2. Attach one of the leg assemblies to the underside of the table top using #8 x 1" pan head wood screws (50164).
   Center leg assembly front to back and inset frame 7-3/4" from table edge.
3. Insert C channels into frame.
4. Insert unattached leg assembly into C channels and attach to underside of top.
5. Roughly center C channels between leg assemblies and fasten using (4x) set screws (1BFT1P).
6. Carefully lift assembled table and flip right side up.
7. Place table and level.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Geiger Rhythm Fixed Height Runoff Desk

1BGRZ5

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.

Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips and Robertson Drill bits
- Level
- Measuring Tape
Assemble Outer Leg

1. Fasten wood leg to foot (1BGCWV) using (4x) 1/4-20 x 1-1/4” Flanged Socket Cap Screws (1BGP3T).
2. Fasten top frame (1BGP37) to wood leg using (4x) 1/4-20 x 1-1/4” Flat Head Machine Screws (1B862V).
3. Install Levelers (1BGCWW) to foot (1BGCWV).
Geiger Rhythm Fixed Height Runoff Desk

Assemble Inner Leg

1. Fasten bracket (1BGP34) to frame (1BGCVV) using (4x) 1/4-20 x 5/8” button flange head machine screw (1BGP3B) through lock washer (1BC54H). Note: There are three possible points to attach the bracket to frame to account for leveling conditions. The lowest connection point is used when the floor rises from the technical container to the outside of the desk.

2. Fasten bracket/frame assembly to technical container tube using (4x) 1/4-20 x 3/4” pan head machine screws (1BGP19).
Assemble Frame

1. Insert C channels into inner frame assembly.
2. Insert outer leg assembly onto C channels and set offset distance.
3. Roughly center C channels between leg assemblies and fasten using (4x) set screws (1BFT1P).
4. Place frame assembly and level.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Attach Lid Bracket and Power Well

1. If specified, attach simplex or dual USB component to power well. Drop component with cable down into round hole in power well, slide plastic nut over cable and tighten to power well.
2. On a protected surface, lay table top onto surface with underside of top facing up.
3. Attach lid bracket (1BGCW4) to underside of desk top using (4x) #8 x 1" pan head wood screws through pilot holes.
4. Attach power well (1BGCWB) to underside of desk top using (4x) #8 x 1" pan head wood screws through pilot holes.
Geiger Rhythm Fixed Height Runoff Desk 1BGRZ5

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.

Attach Top

1. Lift desk top onto frame, centering top on frame assembly and offset from end by 3" as shown.
2. Attach desk top to frame assembly using (20x) #8 x 1" pan head wood screws (51153).
Attach Lid Assembly

1. Peel double face tape protection from lower cup and press lower cup onto lid bracket, aligning pins on lower cup with holes on lid bracket.
2. Peel double face tape protection from upper cup and press lid onto upper cup aligning pins on upper cup with holes on lid.
3. Rotate lid with upper cup 180 degrees and slot upper cup/lid onto lower cup. Rotate lid back to cover desk top grommet hole.

Lid Assembly Without Monitor Arm

Lid Assembly To Accept Monitor Arm
Geiger Rhythm

Right ON SITE

Geiger Rhythm Fixed Height Runoff Desk

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.

Installation Principles

Monitor Arm Preparation

1. Screw M12 x 45mm threaded rod roughly half way down into bracket.
2. Drop plastic cable manager into circular cutout in lid.

Dual Monitor Arm

Single Monitor Arm
Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips and Robertson Drill bits
- Level
- Measuring Tape
Assemble Outer Leg

1. Fasten offset brackets (1BGCWR & 1BGCWP) to height adjustable leg using (4x) lock washer and 1/4-20 x 5/8” flange head machine screws (1BGP3B) with a 4mm hex head wrench.
2. Fasten leg assembly to frame (1BGCVV) using (4x) lock washers and 1/4-20 x 5/8” pan head machine screws (1BGP3R). Note: Screws are magnetic to better allow insertion into offset brackets.
3. Plug leg power cable into height adjustable leg.
4. Fasten leg cover (1BGCW3) to frame using (4x) 1/4-20 x 5/8” pan head machine screws (1BGP3R).
5. Fasten foot (1BGCWV) to height adjustable leg using (4x) M10 x 12mm button head machine screws (1BGP3S) using 6mm hex head wrench. Screw levelers (1BGCWW) onto foot.
Assemble Inner Leg

1. Fasten brackets (1BGP33 & 1BGCWR) to height adjustable leg using (4x) 1/4-20 x 5/8" button flange head machine screw (1BGP3B) through lock washer (1BC54H).
2. Plug leg power cable into height adjustable leg and run through either bracket.
3. Fasten frame (1BGCVV) to leg assembly using (4x) 1/4-20 x 5/8" pan head machine screws (1BGP3R) through lock washer (1BC54H). Note: There are three possible points to attach the bracket to frame to account for leveling conditions. The lowest connection point is used when the floor rises from the technical container to the outside of the desk.
4. Fasten shroud (1BGP44) to frame assembly using (4x) 1/4-20 x 5/8" pan head machine screws (1BGP3R).
Assemble Inner Leg

1. Press fit height adjustable leg / frame assembly all the way through container column.
2. Tilt container onto its back and fasten leg to container using (4x) M10 x 12mm pan head machine screws (1BGP3S).
3. Attach plug strip clips to side wall of container opposite hinges, through pilot holes. Press plug strip onto clips and feed cable left or right out through cable access hole.
Assemble Frame

1. Insert C channels into inner frame assembly.
2. Insert outer leg assembly onto C channels and set offset distance.
3. Roughly center C channels between leg assemblies and fasten using (4x) set screws (1BFT1P).
4. Place frame assembly and level.
5. Place height adjustable controller in slot in beam. Controller is normally installed to the right of where the user will sit.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Attach Lid Bracket and Power Well

1. If specified, attach simplex or dual USB component to power well. Drop component with cable down into round hole in power well, slide plastic nut over cable and tighten to power well.
2. On a protected surface, lay table top onto surface with underside of top facing up.
3. Attach lid bracket (1BGCW4) to underside of desk top using (4x) #8 x 1” pan head wood screws through pilot holes.
4. Attach power well (1BGCWB) to underside of desk top using (4x) #8 x 1” pan head wood screws through pilot holes.
Attach Top and Power Unit

1. Lift desk top onto frame, centering top on frame assembly and offset from end by 3” as shown.
2. Attach desk top to frame assembly using (12x) #8 x 1” pan head wood screws (51153).
3. Interconnect height adjustable power components and attach power unit to underside of desktop.
4. Feed power unit plug into power well and then down into shroud to plug into plug strip in container below.
5. Attach height adjustable controller to desk edge.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Attach Lid Assembly

1. Peel double face tape protection from lower cup and press lower cup onto lid bracket, aligning pins on lower cup with holes on lid bracket.
2. Peel double face tape protection from upper cup and press lid onto upper cup aligning pins on upper cup with holes on lid.
3. Rotate lid with upper cup 180 degrees and slot upper cup/lid onto lower cup. Rotate lid back to cover desk top grommet hole.
Monitor Arm Preparation

1. Screw M12 x 45mm threaded rod roughly half way down into bracket.
2. Drop plastic cable manager into circular cutout in lid.
Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips and Robertson Drill bits
- Level
- Measuring Tape

Geiger Rhythm Adjustable Height Credenza 1BHFPP
Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Assemble Frames

1. Fasten brackets 1BGCWT and 1BGCWS to height adjustable legs using (4x) 1/4-20 x 5/8" button flange head machine screw (1BGP3B) through lock washer (1BC54H). Make sure bracket aligns with top of leg assembly and that bracket hole is oriented as shown below.

2. Fasten frames (1BGCVW) to leg assemblies using using (4x) 1/4-20 x 5/8" pan head machine screws (1BGP3R) through lock washer (1BC54H) and (4x) 1/4-20 x 5/8" button flange head machine screw.

Note: There are three possible points to attach the bracket to frame to account for leveling conditions. The lowest connection point is used when the floor rises from the technical container to the outside of the desk.
Assemble Shroud

1. Fasten left shroud (1BGP46) to left frame assembly using (4x) 1/4-20 x 5/8" pan head machine screws (1BGP3R).
2. Fasten right shroud (1BGP45) to right frame assembly using (4x) 1/4-20 x 5/8" pan head machine screws (1BGP3R).
Assemble Technical Containers

1. Press fit height adjustable leg / frame assembly all the way through container column.
2. Tilt container onto its back and fasten leg to container using (4x) M10 x 12mm pan head machine screws (1BGP3S).
3. Attach plug strip clips to side wall of container opposite hinges, through pilot holes in container closest to power source. Press plug strip onto clips and feed cable left or right out through cable access hole.
Assemble Frame

1. Insert C channels into one of the frame assemblies.
2. Following installation plans, set wood technical containers into position, offset dimensionally as shown below, interconnect with adjacent storage if applicable and level technical containers.
3. Slide C channels into frame assembly and roughly center. Fasten using (4x) set screws (1BFT1P).
4. Place height adjustable control in slot in beam. Control is normally installed to the right of the user.
5. Connect height adjustable leg cables to control box. Connect control cable to control box.
6. Connect control box power cable into control box. Feed cable into technical container and plug into plug strip.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Attach Top and Power Unit

1. Lift desk top onto frame, centering top on frame assembly and offset as shown.
2. Attach desk top to frame assembly using (12x) #8 x 1" pan head wood screws (51153).
3. Attach control box to underside of desktop.
4. Attach height adjustable control to desk edge.
Attach Lid Bracket and Power Well

1. If specified, attach simplex or dual USB component to power well. Drop component with cable down into round hole in power well, slide plastic nut over cable and tighten to power well.
2. On a protected surface, lay table top onto surface with underside of top facing up.
3. Attach lid bracket (1BGCW4) to underside of desk top using (4x) #8 x 1” pan head wood screws through pilot holes.
4. Attach power well (1BGCWC) to underside of desk top using (4x) #8 x 1” pan head wood screws through pilot holes.
Attach Top and Power Unit

1. Lift desk top onto frame, centering top on frame assembly and offset as shown.
2. Attach desk top to frame assembly using (12x) #8 x 1" pan head wood screws (51153).
3. Attach control box to underside of desktop.
4. Attach height adjustable control to desk edge.
Attach Lid Assembly

1. Peel double face tape protection from lower cup and press lower cup onto lid bracket, aligning pins on lower cup with holes on lid bracket.
2. Peel double face tape protection from upper cup and press lid onto upper cup aligning pins on upper cup with holes on lid.
3. Rotate lid with upper cup 180 degrees and slot upper cup/lid onto lower cup. Rotate lid back to cover desk top grommet hole.

Lid Assembly Without Monitor Arm

Lid Assembly To Accept Monitor Arm
Monitor Arm Preparation

1. Screw M12 x 45mm threaded rod roughly half way down into bracket.
2. Drop plastic cable manager into circular cutout in lid.
Tools Required

- Installation drawing of product layout
- Cordless drill
- #1, #2 & #3 Philips and Robertson Drill bits
- Level
- Measuring Tape
Attach Power Modules and Phone Charger

Guest Containers
Remove top and bottom shelves. Feed plug cable out of container towards power source. Fasten power module with bracket through pilot holes in the rear of container using (4x) #8 x 1/2” flat head wood screws.

Personal Containers
Feed plug cable out of container towards power source. From interior of cabinet, fasten power module with bracket through pilot holes in the rear of container using (4x) #8 x 1/2” flat head wood screws.

Personal Container Phone Charger
Remove top and bottom shelves. Feed plug cable out of container towards power source. Fasten power module with bracket through pilot holes in the rear of container using (4x) #8 x 1/2” flat head wood screws.

Wireless Phone Charger
Press fit phone charger disk up into underside of top panel. Tighten screws to fix in place. Feed cables out through side panel and connect cable to power supply.
Interconnect containers and level

Interconnect storage units through 1/4” end panel holes provided.

- 3/4" panel to 1/2” panel
  1BH0P6, 1-1/4" screw to threaded insert

- 1/2" panel to 1/2” panel
  1BH0P5, 1” screw to threaded insert

- 3/4" panel to 3/4” panel
  1BGJ3G, 1" sleeve
  1BGJ3J, 3/4” screw

- 3/4" panel to 1/2” panel
  1BGJ3G, 1" sleeve
  1BGJ3S, 1/2” screw

- 1/2" panel to 1/2” panel
  1BH0P5, 1” screw to threaded insert

- 3/4" panel to 1/2” panel
  1BH0P6, 1-1/4” screw to threaded insert

- 1/2" panel to 1/2” panel
  1BGJ3G, 1" sleeve
  1BGJ3H, 5/16” screw
Attach Power Module Covers and Storage Tops

Power Module Covers
Angle power module cover slightly towards back, press and snap down.

Attach 1/2" tops
Peel top layer of hook & loop strips from storage containers. For tray application, cut velcro as shown. Peel tape from loose hook & loop strips and apply to underside of 1/2" tops and tray so that they will contact hook & loop strips on storage tops. Carefully press down tops and trays, making sure they align side to side and front to back with storage containers.