Geiger Elsi Freestanding Leg Table

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 Drill bits
- Level
- Measuring Tape
1. Structure
   A. Attach beams to leg brackets using (3x) 1/4"-20 x 5/8" pan head phillips machine screws per beam end (part no. 1BDV5L).
   B. Attach each leg to leg bracket using (3x) 1/4"-20 x 5/8" flat head phillips machine screws per leg (part no. 1BDV59).
Geiger Elsi Freestanding Leg Table

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

2. Attach Table Top
   A. Center tops over frame structure except as shown below for trapezoid, bullet and guitar pick shaped tops.
   B. Fasten Leg Plate and Beams to top using #8 x 1" pan head wood screws (part no. 51153).

51153 # 8 x 1" pan head wood screw (5x per beam, 5x per leg)

Note: Do not fasten center screw at seam on multi-top tables
3. Attach Power Modules and Sliding Lid (if applicable)
   
   A. Insert power bezel(s) into table top cutouts with grommet end of bezel on opposite side of screw holes.
   B. From underside of table, align power module plate holes to bezel threaded holes and fasten power module to bezel
      using (4x) #6-32 x 5/16" pan head screws (part 1BDV5K).
   C. Fasten power module to underside of tabletop using #8 x 5/8" pan head wood screws (part 51238).
   D. From Top, place sliding lid over hole pattern. Make sure the sliding lid is in line with bezel.
   E. From underside, fasten sliding lid using (4x) M4 x 40mm machine screws (part 1BDV5G) through (4x) split lock washers
      (part no. 1BDV5H) through (1x) washer plate (part 1BBM9V). **NOTE: Hand tighten only with screwdriver.**
   F. Fasten (2x) nylon sliding lid stop screws (part 1BDV5J) to threaded inserts. These can be adjusted as necessary to set lid
      stop.
4. Connect Modular Power Components (if applicable)
   A. Attach power brick to underside of tabletop with velcro.
   B. Connect female end of power starter to male end of power module one.
   C. Fasten under table power module box to underside of tabletop.
   D. Connect male end of under table power module to female end of power module 1.
   E. Connect female end of under table power module to male end of power module 2. The female end of power module 2 will not make a connection.
   F. Secure all cables to the underside of the table with cable clips provided with power modules.

*Note: All power components must fit within 13-1/4" in order to be able to install trough.*
5. Connect Modular Power to Power Supply
   A. Attach plug to power brick. Feed cable below leg to leg bracket and set in leg cavity.
   B. Snap cable cover onto leg, pulling cable taut to take up any slack below leg to leg bracket.
   C. Plug into building power source.

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

A. Loosely attach trough ends to trough. Insert (8x) 1/4-20 x 1/2" flange head cap screws (part 1B4LYY) up through holes at hinged trough ends, through slots in trough ends and captured by wing nuts (part 1BDV64).

B. Fasten trough(s) on slotted side using (2x per trough) 1/4-20 x 1/2" flange head cap screws (part 1B4LYY) into threaded inserts on the underside of the table top.

C. Fasten hinge side of trough(s) to underside of table top using (5x) #8 x 5/8" pan head wood screws per trough (part 51238). Make sure there is at least an 1/8" gap between troughs if there are more than one.

D. Adjust trough ends outward to roughly 1/8" from leg to leg brackets and tighten.

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

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 Drill bits
- Level
- Measuring Tape
1. Wall Attachments
   A. Establish level line with lowest point at 6” above the floor. Measure up from here 1-5/8” and mark a level line. Attach lower equipment shelf/panel standoffs (part 1BD9PN) to wall through holes provided on bracket.
   B. Measure panel height and then measure up from level line that dimension to establish where top of panel is set to.
   C. Measure down from there 3-1/2” to establish a line that marks the location of the bottom of the aluminum z-clip.
   D. Attach the z-clip to the wall.
   B. Mount Panel onto metal Z-Clip.

---

**Plan view showing bracket locations by panel width**

- **Up To 42”**
  - 12-7/8”

- **48” to 66”**
  - 12-7/8”
  - 12-7/8”

- **72” and over**
  - 12-7/8”
  - 12-7/8”

---

**Level line with lowest point at 6” above floor**

**Panel height**

**6” min.**

**3-1/2”**

**1-5/8”**
Geiger Elsi Vertical Cable Manager

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 Drill bits
- Level
- Measuring Tape

For use above wire chase

For use above wall support panel
Geiger Elsi Vertical Cable Manager

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

1. Mount Vertical Cable Manager to Wall
   A. Securely fasten wood block to wall, leveled at 1-1/16" above wire chase or wall support panel.
   B. Engage z-clips on glass or wood face panel to z-clips on wood block.
Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips Drill bits
- Level
- Measuring Tape

Geiger Elsi Facet Base Table

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
Geiger Elsi Facet Base Table 1BDDHW

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

1. Structure
   A. Refer to pages 3 and 4 for base offset dimensions relevant to your table installation.
   B. Attach Facet bases to beams as shown below using 1/4-20 x 3/4” flat head machine screws (part 1B5SVB).
   C. Tap Beam End Caps into position at four beam ends (parts 1B59NV and 1B59NW).
   D. With table upright and in final position, level the table.
Geiger Elsi Facet Base Table

2. Base Locations - Rectangular and Double Trapezoid Tables

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

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

3. Base Locations - Video Conference Tables

<table>
<thead>
<tr>
<th>Length</th>
<th>Gap</th>
<th>Beam</th>
</tr>
</thead>
<tbody>
<tr>
<td>108&quot;</td>
<td>49-1/8&quot;</td>
<td>90&quot;</td>
</tr>
<tr>
<td>120&quot;</td>
<td>26-1/2&quot;</td>
<td>96&quot;</td>
</tr>
<tr>
<td>132&quot;</td>
<td>32-1/2&quot;</td>
<td>108&quot;</td>
</tr>
</tbody>
</table>
4. Attach Table Top
   A. Center tops over structure and fasten multi-piece tops using biscuits and tight joint connectors.
   B. Fasten base top plate and beams to top using #8 x 1” pan head wood screws (part no. 51153).
5. Attach Power Modules and Sliding Lid (if applicable)

A. Insert power bezel(s) into table top cutouts with grommet end of bezel on opposite side of screw holes.
B. From underside of table, align power module plate holes to bezel threaded holes and fasten power module to bezel using (4x) #6-32 x 5/16" pan head screws (part 1BDV5K).
C. Fasten power module to underside of tabletop using #8 x 5/8" pan head wood screws (part 51238).
D. From Top, place sliding lid over hole pattern. Make sure the sliding lid is in line with bezel.
E. From underside, fasten sliding lid using (4x) M4 x 40mm machine screws (part 1BDV5G) through (4x) split lock washers (part no. 1BDV5H) through (1x) washer plate (part 1BBM9V). \textbf{NOTE: Hand tighten only with screwdriver.}
F. Fasten (2x) nylon sliding lid stop screws (part 1BDV5J) to threaded inserts. These can be adjusted as necessary to set lid stop.

A. Insert power bezel from above
B. & C. 3 Plug / 2 USB module
B. & C. 2 Plug / 2 USB module w/bucket

D. Set sliding lid in place
E. & F. Attach sliding lid

\textbf{NOTE: Details apply, however the actual configuration of your product may vary from what is depicted here.}
6. Connect Modular Power Components (if applicable)
   A. Attach power brick to underside of tabletop with velcro nearest to base through which power will be supplied.
   B. Connect female end of power starter to male end of power module 1.
   C. Fasten under table power module box to underside of tabletop.
   D. Connect male end of under table power module to female end of power module 1.
   E. Connect female end of under table power module to male end of power module 2.
   F. If your table has more than two power modules, continue to make female to male connection in line. The female end of the last power module will not make a connection.
   G. Connect plug from power starter to building power source.
   H. Secure all cables to the underside of the table with cable clips provided with power modules.

Note: All power components must fit within 13-1/4" in order to be able to install trough.
10. Attach Trough

A. At each end base, Insert trim ends into notches in end base top plate. Fasten two trough trim ends (4 total per table) (part 1BD9PJ) to underside of table top using (3x) #8 x 5/8” pan head wood screws (part 51238).

B. Fasten trough(s) on slotted side using (2x per trough) 1/4-20 x 1/2” flange head cap screws (part 1B4LYY) into threaded inserts on the underside of the table top.

C. Fasten hinge side of trough(s) to underside of table top using (5x) #8 x 5/8” pan head wood screws per trough (part 51238). Make sure there is at least an 1/8” gap between troughs if there are more than one.

A. Attach trough trim pieces to table top

B. Attach slotted side of trough

C. Attach hinge side of trough
Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips Drill bits
- Level
- Measuring Tape
1. Mount Aluminum Wall Cleat to Wall

   A. Attach aluminum cleat provided with wall support panel to wall at height shown below. This cleat will temporarily hold the wall support frame in place until table level can be established in step 2. If the floor in front of the wall rises as it runs away from the wall, you will want to adjust cleat height upward accordingly.
2. Construct Frame

A. Attach beams to leg brackets using (3x) 1/4"-20 x 5/8" pan head phillips machine screws per beam end (part no. 1BDV5L).
B. Attach each leg to leg bracket using (3x) 1/4"-20 x 5/8" flat head phillips machine screws per leg (part no. 1BDV59).
C. Attach beams to wall support frame using (6x) 1/4"-20 x 5/8" pan head phillips machine screws per beam end (part no. 1BDV59).
3. Attach Frame
   A. Lift frame onto wall cleat.
   B. Level structure and bolt wall support frame to wall. Toggle bolts through sheetrock are recommended.
4. Attach Table Top
   A. Center top over beams and align to wall support frame as shown below.
   B. Fasten Leg Plate and Beams to top using #8 x 1” pan head wood screws (part no. 51153).

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
5. Attach Power Modules and Sliding Lid (if applicable)
   A. Insert power bezel(s) into table top cutouts with grommet end of bezel on opposite side of screw holes.
   B. From underside of table, align power module plate holes to bezel threaded holes and fasten power module to bezel using (4x) #6-32 x 5/16” pan head screws (part 1BDV5K).
   C. Fasten power module to underside of tabletop using #8 x 5/8” pan head wood screws (part 51238).
   D. Align cable retractor roller with cable bucket and fasten to underside of table top using (6x) #8 x 5/8” pan head wood screws.
   E. From Top, place sliding lid over hole pattern. Make sure the sliding lid is in line with bezel.
   F. From underside, fasten sliding lid using (4x) M4 x 40mm machine screws (part 1BDV5G) through (4x) split lock washers (part no. 1BDV5H) through (1x) washer plate (part 1BBM9V). **Note: Hand tighten only with screwdriver.**
   G. Fasten (2x) nylon sliding lid stop screws (part 1BDV5J) to threaded inserts. These can be adjusted as necessary to set lid stop.

A. Insert power bezel from above
B. & C. 3 Plug / 2 USB module
B. & C. 2 Plug / 2 USB module w/bucket
D. Attach Cable Retractor Roller
E. Set sliding lid in place
F. & G. Attach sliding lid
6. Attach Cable Retractor(s) (if applicable)
   A. Locate cable retractor(s) as shown below and mount to underside of table top, following instructions on next two pages. There should be a 7” offset from closest cable retractor to roller bracket and centered with roller bracket.
   B. Pull cables through slot in power module bucket with slack to spare.
   C. From table top, slide cables onto power module bucket cover slots (part 1B97FY), with cord collars wrapping cables.
   D. Fasten power module bucket cover to power module bucket using (4x) #6 x 3/8” sheet metal screw (part 1BDV5K).
   E. Pull and release cables while holding to retract so that cable ends (VGA, HDMI or Cat6) recess into bucket to allow closure of sliding lid.

A. Locate and install

B. Pull cables through slot

C. Slide cables onto cover

D. Attach cover to cable bucket
(4x) 1BDV5K
7. Attach Cable Retractor(s) Continued. (if applicable)

A. Mounting in this configuration requires (1x) TBCRHMK for each retractor being installed. Using two machine screws, attach external roller to retractor.

B. If no other retractors are going to be installed, remove the screw tabs using pliers on the mounting brackets. If multiple retractors are being installed, leave the tabs on all mounting brackets except for one set which will be for the last retractor mounted.
C. Insert pins on mounting bracket into mating holes on retractor.
   Attach mounting brackets to table using four wood screws provided.

D. If mounting more than one retractor - After installing the first retractor through step C, attach the mounting bracket and roller to the next retractor. Using two machine screws in each mounting bracket, attach the next retractor to the retractor that has already been installed. The last retractor to be mounted should be installed with the mounting bracket that had the screw tabs removed in step B.
9. Connect Modular Power Components (if applicable)

A. Attach power brick to interior of wall support frame with velcro.
B. Connect female end of power brick to male end of power module one.
C. Fasten auxillary duplex box to underside of tabletop.
D. Connect male end of auxillary duplex to female end of power module one.
E. Connect female end of power auxillary duplex to male end of power module two. The female end of power module two will not make a connection.
F. Attach Plug to power brick and then to wall outlet.
G. Slide wall support front panel onto wall support frame from left or right and fasten panel to frame using (2x) 1/4-20 x 1-1/4” pan head machine screws (part 1BDV5M).
H. Secure all cables to the underside of the table with cable clips provided with power modules.

Note: Make sure power cables do not interfere with optional cable retractors and roller bracket.

Note: All power components must fit within 13-1/4” in order to be able to install trough.

Note: Arrows must align on modular connectors.
10. Attach Trough
   A. Loosely attach trough end to trough. Insert (4x) 1/4-20 x 1/2" flange head cap screws (part 1B4LYY) up through holes in hinged trough, through slots in trough end and captured by wing nuts (part 1BDV64).
   B. Fasten trough(s) on slotted side using (2x per trough) 1/4-20 x 1/2" flange head cap screws (part 1B4LYY) into threaded inserts on the underside of the table top.
   C. Fasten hinge side of trough(s) to underside of table top using (5x) #8 x 5/8" pan head wood screws per trough (part 51238). Make sure there is at least an 1/8" gap between troughs and between trough and wall support wood panel.
   D. Adjust trough end outward to roughly 1/8" from leg bracket and tighten.
Geiger Elsi Credenza

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
- #3 Philips Drill bit
- Level
Geiger Elsi Credenza

1. Attach Legs
   A. Set credenza cabinet onto its back. Attach four legs to credenza bottom panel using pilot holes on underside of credenza case as locaters. Legs install diagonally with legs angled towards outside corners. Lift credenza with legs upright and set into position on floor.

2. Attach Top & Level Credenza
   A. Attach credenza top to credenza cabinet using
   B. Level credenza.

Wood Legs: (4x) 1BC3L6 #8 x 3/4” pan head wood screws
Metal Legs: (4x) 1BDV6W, #12 x 3/4” pan head wood screws