Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips or Robertson Drill bits
- Level
- Measuring Tape
1. Construct Wall Mount Utility Rail
   
   A. Set a level line where low point is equal to dimension shown below for the product line being installed. Securely fasten Wall Cleat to wall, setting end of Wall Cleat 4" in from where the worksurface will be placed.

   Height Above Floor Before Leveling (lowest point):
   - Geiger Levels 25-3/4"
   - Geiger Tablet 26"
   - Geiger Catalyst 26-1/8"

   B. Fasten Trough to Wall Rail using 1/4-20 x 3/4" pan head machine screws (part 1BC542).
ROS-GC Geiger Construct

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

1. Construct Wall Mount Utility Rail (continued)
   C. Insert End Cap tabs into screw slots of Wall Rail and fasten to both ends of Wall Rail using 1/4-20 x 3/4" pan head machine screw (part 1BC542).

D. Mount Wall Rail assembly onto Wall Cleat
1. Construct Wall Mount Utility Rail (continued)

E. Refer to layout drawings for locations of optional cantilever brackets, power modules and tray. Attach components to Wall Rail using 1/4-20 x 3/4" pan head machine screws (part 1BC542) through split lock washers (part 1BC54H) into the threaded slot of the Wall Rail. Note, the tray requires assembly of tray brackets prior to Wall Rail installation.

Note: Do not fully tighten cantilever brackets until after worksurface, pedestals and support legs are assembled.

Attach Tray brackets to optional wood tray using (4x) #8 x 5/8" pan head wood screws (part 51238).
2. Attach Worksurface
   A. Prior to attaching worksurface, install tackboards and/or marker panels above Utility Rail, resting directly atop Utility Rail. Tackboards, marker panels and the worksurface should be installed so that they extend 3” beyond Utility Rail on both ends. Position storage pedestal(s) under worksurface to provide support. Worksurface should sit 1” off the wall. Attach Worksurface to Cantilever Brackets using #8 x 1” pan head wood screws (part ).
   B. If specified, align and attach storage filler panel at the end of the worksurface and with the back edge of the worksurface prior to final positioning and attachment of pedestal.
   C. Place pedestal(s) in final position and fasten to worksurface using screws provided in pedestal interior.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
3. Attach Legs
   
   A. Position leg supports as shown below and fasten to worksurface using #8 x 1” pan head wood screws.
   B. Level assembly and fully tighten cantilever brackets to Wall Rail.
4. Mount Optional Kneespace Panel
   A. If specified, assemble kneespace panel and lift onto trough flange. Extend levelers as necessary to hole panel in place.
Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips or Robertson Drill bits
- Level
- Measuring Tape
- #2 Philips Head Screwdriver

ROS-LBLD Geiger Levels Bi-Level Leg Desk
Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
1. Assemble Leg and Beams
   A. Insert Beam Cover flanges into beam at both ends and gently tap into beams until they are flush.
   B. Attach Oval or Column leg top plate to beams using (4x) 1/4-20 x 3/4" machine screws (1B5SVB).

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
2. **Locate Leg/Beam Assembly on Desk Top**
   
   A. Lay desk top upside down on clean, protected surface.
   
   B. Measure and locate Leg/Beam assembly relative to desk top. See below.
   
   C. Attach Leg Top Plate to desk top using #8 x 1” pan head wood screws (51153).
3. Attach Spacer Assembly to Desk Top
   A. Place spacer assembly over grommet as shown in detail. Spacer assembly is non-handed.
   B. Attach spacer assembly top plate to desk top using #8 x 1” pan head wood screws (S1153).

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
4. Attach Optional Power Module to Lower Credenza Top
   A. Insert power module into hole of lower credenza top from below. Center power module within hole.
   B. Fasten power module bracket to underside of credenza top using #8 x 1" flat head wood screws (50162).

5. Assemble Lower Credenza and Level
   A. Feed optional power module cable through back of pedestal storage.
6. Fasten Desk Top To Lower Credenza Top
   A. Flip power module lid upright and carefully place desk top assembly over lower credenza so that spacer holes align with threaded inserts in lower credenza top.
   B. Fasten desk top to lower top with a long #3 Philips tip bit, using (4x) 1/4-20 x 3/4" pan head machine screws (part 1B5SVB) through Split Lock Washer (part 1BC54H).
   C. Level desk top.
   D. Additional Voice/Data cables can be fed up through two spacer side grommets. Install grommet sleeves as last step.
Tools Required

- Installation drawing of product layout
- Cordless drill
- #2 & #3 Philips or Robertson Drill bits
- Level
- Measuring Tape
- #2 Philips Head Screwdriver
1. Attach low storage tops to pedestals
   A. Align tops with back and outside edges of low storage and attach top to low storage using screws provided inside the pedestal. Note: Holes on tops are centered front to back, so they are non-handed. They need to be oriented towards the kneespace. Refer to your installation drawing for top orientation. Move pedestals with tops to their final location within the room making sure they are parallel to each other and the same distance from the wall and leveled.

2. Place metal feet alongside pedestals and then with a helper, carefully insert height adjustable base assembly legs through holes in tops.

   Make sure metal feet have open side slot facing kneespace.
3. Attach legs of height adjustable mechanism to metal feet and secure frame.
   A. Fasten legs to feet with hex wrench using (4x) socket head machine screws each foot. Screws can be accessed through slot in foot. Press height adjustable control cable into notch in frame. Level and plumb height adjustable assembly.
   B. Tighten (8x) set screws using hex wrench to secure frame.
4. Attach U Panels and Optional Access Door Panel
   A. Clip U panel onto pedestal side panel connectors (4x per side panel). Extend U panel levelers as required.

   B. Remove panel hooks from groove of hinged door panel and attach hooks to U panels both ends, centered at 4-5/8" in from back of U panel. Hook (optional) kneespace panel with door onto U panel clips, Extend levelers as necessary.
5. Attach Power Module to Top
   A. With top upside down on protected floor, locate power modules roughly center of pencil lip slot, aligning bracket with pencil lip, and fasten power module bracket to top using (3x) #8 x 1” flat head wood screws.

6. Attach Top To Height Adjustable Assembly
   A. Flip top rightside up and place atop height adjustable mechanism, leaving 1" gaps as shown.
   B. Fasten top to mechanism using (18x) #8 x 1" pan head wood screws.
7. Attach Optional Modesty Panel
   A. Attach brackets to modesty panel using (4x) #8 x 3/4" flat head wood screws.
   
   Note: Use pilot holes 1st, 3rd and 5th down from top.

   B. Raise height mechanism to maximum height.
   C. Attach panel brackets to underside of desktop, 3-3/4" from back edge of desktop using (4x) #10 x 1" flat head wood screws. Brackets should be facing wall and not on exposed side.