# ROS-CATL Catalyst Task Light

**1B5WPH**

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

## Parts List

### Tools Required
- Installation drawing of product
- Cordless drill
- #2 Philips bit

## Diagram

![Diagram of ROS-CATL Catalyst Task Light](image-url)

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*Includes bracket and screw*
Light Installation Type

**Shelf Mount**

*See instructions 1A for task light to shelf assembly.*

*See instructions 2A1 for light cable assembly through loop or instructions 2A2 for light cable assembly through wood end panel.*

**Wall Mount**

*See instructions 1B for task light to overhead assembly.*

*See instructions 2B for Wall Mount Overhead Light Cable Assembly*
1A. Task Light to Shelf Assembly

A. Determine which direction light cable will feed.
B. Attach striker plates (1B5WPG) to underside of shelf through pilot holes provided. Attach switch bracket on the end that the light cable will feed.
C. Pre-assemble light(s), magnetic end caps, magnetic center connector (when two lights are specified) female to female connector and switch, magnetically attach light assembly to striker plates and switch to bracket on shelf.

**Note:** The notch on magnetic mount end caps, magnetic mount center connector and light fixtures must all align for light to function. Interconnect these components with the notches aligned.
ROS-CATL Catalyst Task Light

1B5WPH

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

2A1. Light Cable Assembly Through Loop

A. Prior to loop attachment, feed female end of cable 1B5WPB down through hollow rear leg of loop and through slot in credenza top. Once loop and beams are attached, feed the male end of cable into beam and exit through beam access hole. See DETAIL A.

B. Attach shelf with pre-assembled light(s) to shelf support structure using (4x) #8 x 1” flat head wood screws (50162). Shelf is attached to bracket at top of loop.

C. Connect switch to extension cable 1B5WPB.

D. Connect extension cable 1B5WPB to power supply cable 1B5WP9.

E. Feed plug through access hole in side of power module and connect to an outlet or attach to wall outlet. See DETAIL B.
2A2. Light Cable Assembly Through Wood End Panel
   A. Feed male end of cable 1B5WPB through beam and female end of cable along top of wood panel, inside
      wood panel vertical channel and down through hole in worksurface and worksurface bracket. See DETAIL A.
   B. Attach shelf with light(s) to shelf support structure using (4x) #8 x 1" flat head wood screws (S0162).
      Shelf is attached to bracket at top of wood panel bracket.
   C. Connect switch to extension cable 1B5WPB.
   D. Connect extension cable to power supply 1B5WP9.
   E. Feed plug through hole in side of power module and connect to one of the outlets or attach to wall outlet.
      See DETAIL B.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
1B. Task Light to Overhead Assembly

A. Determine which direction light cable will feed.
B. Attach striker plates (1B5WPG) to underside of shelf through pilot holes provided. Attach switch bracket on the end that the light cable will feed.
C. Pre-assemble light(s), magnetic end caps, magnetic center connector (when two lights are specified) female to female connector and switch, magnetically attach light assembly to striker plates and switch to bracket on shelf.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
2B. Wall Mount Overhead Light Cable Assembly

A. Feed male end of cable 1B5WPB through slot at back of overhead light box and connect to switch. Enclose cable 1B5WPB in cable manager, peel cover off sticky tape and press cable manager to side edge of overhead light box. See DETAIL A.

B. Connect extension cable 1B5WPB to power supply cable 1B5WP9.

C. Feed plug through access hole in side of power module and connect to an outlet or attach to wall outlet. See DETAIL B.
ROS-CCS Catalyst Credenza Storage

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

- Parts List

  Tools Required
  o Installation drawing of product layout
  o Cordless drill
  o #2 Philips bit
  o Clamps
  o Level
Catalyst

ROS-CCS Catalyst Credenza Storage

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

Seal Exposed Particleboard Where Applicable

A. Using silicone caulking provided, apply sealant consistently along exposed particle board edges as shown below.
Credenza Storage Connection

A. Remove drawers, shelves and open storage back panels. Stack drawers in sequence as drawer front grain is matched.
B. Align cabinets side by side in sequence as shown on installation drawing. Clamp cabinets to hold in place.
C. Fasten cabinets together using (4x) #8 x 1-1/4" flat head wood screws for each joint, driving through pilot holes on cabinet end panels. See below.

D. If credenza storage is to receive a finished back panel, fasten back panel to credenza storage using #8 x 1-1/4" flat head wood screws, driving screws through storage horizontal rail pilot holes top and bottom into finished back panel. See below. Make sure finished back panel aligns square and plumb with credenza storage.
**Plinth Base Installation**

A. Place plinth base in its final location on floor plan per installation drawings. If possible, to ease installation, level bases prior to setting storage units. Final leveling can be performed after installation of storage.

B. Set storage unit onto plinth base. The wood blocks on the front underside of the storage unit should be set flush to the back side of the plinth base. Make sure storage unit and plinth base are set properly side to side per installation drawing.

C. Attach front of storage to plinth base, through the two pilot holes on the front face of the plinth base. These will attach through the base into the wood blocks on the underside of the storage unit.

D. Attach rear of storage unit to plinth base. Fasten down from interior of storage unit, through the front set of pilot holes on the bottom panel of the storage unit.
Metal Leg Storage Base Installation

A. Rest storage unit on its back on a well protected surface. Center metal leg bases side to side. The flanges on the front of the base should butt into the wood blocks on the underside of the storage unit. The rear base should flush with the back of the storage unit. Once attached carefully flip storage unit with attached base upright and level.

Note: Base will be slightly inset from storage edge (roughly 1/16").

Flange on metal base butts against block on underside of storage unit.

Fasten with #8 x 1" Pan Head Wood Screw (part no. 51153)

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
ROS-CCS Catalyst Credenza Storage

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

- Parts List
  - Tools Required
    - Installation drawing of product layout
    - Cordless drill
    - #2 Philips bit
    - Clamps
    - Level
Credenza Storage Connection

A. Remove drawers, shelves and open storage back panels. Stack drawers in sequence as drawer front grain is matched.
B. Align cabinets side by side in sequence as shown on installation drawing. Clamp cabinets to hold in place.
C. Fasten cabinets together using (4x) #8 x 1-1/4" flat head wood screws for each joint, driving through pilot holes on cabinet end panels. See below.

D. If credenza storage is to receive a finished back panel, fasten back panel to credenza storage using #8 x 1-1/4" flat head wood screws, driving screws through storage horizontal rail pilot holes top and bottom into finished back panel. See below. Make sure finished back panel aligns square and plumb with credenza storage.

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

A. Place plinth base in its final location on floor plan per installation drawings. If possible, to ease installation, level bases prior to setting storage units. Final leveling can be performed after installation of storage.

B. Set storage unit onto plinth base. The wood blocks on the front underside of the storage unit should be set flush to the back side of the plinth base. Make sure storage unit and plinth base are set properly side to side per installation drawing.

C. Attach front of storage to plinth base, through the two pilot holes on the front face of the plinth base. These will attach through the base into the wood blocks on the underside of the storage unit.

D. Attach rear of storage unit to plinth base. Fasten down from interior of storage unit, through the front set of pilot holes on the bottom panel of the storage unit.
Metal Leg Storage Base Installation

A. Rest storage unit on its back on a well protected surface. Center metal leg bases side to side. The flanges on the front of the base should butt into the wood blocks on the underside of the storage unit. The rear base should flush with the back of the storage unit. Once attached carefully flip storage unit with attached base upright and level.

Fasten with #8 x 1” Pan Head Wood Screw (part no. 51153)

Note: Base will be slightly inset from storage edge (roughly 1/16”). Flange on metal base butts against block on underside of storage unit.

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

Tools Required
- Installation Drawing of Shelf
- Cordless Drill
- Level
- #2 and #3 Phillips or Robertson Bits

Inset Loop to Inset Loop Configuration shown. Refer to installation drawings for actual configuration used.

For Inset Loop Installation see Instruction label (1A), Page 2
For Shared Loop Installation see Instruction label (1B), Page 3
For Wood End Panel Installation see Instruction label (1C), Page 4
For End Mount Bracket to Tower or Gallery Panel see Instruction label (1D), Page 5

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1A. Inset Loop Connection

A. If applicable (see installation drawing), feed female end of light cord extension cable (1B5WPB) up through slot in underside of top, then up through hollow loop.

B. Using (4x) 1/4-20 x 1-3/4” hex head bolts (1BB0NP), attach loop to brackets (2x) (1BB0NP) through holes in worksurface. Before fully tightening bolts, make sure loop is parallel to worksurface end. Make sure loop top plate faces inwards.

C. Using (12x) #8 x 1” flat head wood screws (50162), attach loop brackets to underside of worksurface.
1B. Shared Loop Connection

A. If applicable (see installation drawing), feed female end of light cord extension cable (1B5WPB) up through slot in underside of top, then up through hollow loop.

B. Using (4x) 1/4-20 x 1-3/4” hex head bolts (1BB0NP), attach loop to brackets (1BB0NP) through holes in adjoining worksurfaces. Make sure loop is parallel to seam in worksurface.

C. Using (12x) #8 x 1” flat head wood screws (50162), attach loop brackets to underside of worksurfaces.
1C. Wood Panel Connection
   A. Attach bracket (1B8XGK) to top of wood panel using (4x) #8 x 1” Flat head wood screws (50162).
   B. If applicable (see installation drawing), feed female end of light cord extension cable (1B5WPB) up through slot in underside of top, then up channel in wood panel.
   C. Using (5x) 1/4-20 x 2” flat head machine screws (1BB0NN), attach wood end panel to bracket (1B8XGD) through holes in worksurface. Make sure panel is flush to back and end of worksurface.
   D. Using (5x) #8 x 1” flat head wood screws (50162), attach bracket to underside of worksurfaces.
1D. Install Tower Bracket

A. Insert two wood dowels (53575) fully into 3/8" diameter holes on storage.
B. Slide tower bracket large holes over dowels, up against storage.
C. Fasten two #8 x 3/4" flat head screws (55044) through outermost holes in tower bracket into pilot holes on storage.
D. Fasten five additional #8 x 3/4" flat head wood screws through holes in tower bracket into storage.
E. Remove wood dowels.

For installations requiring attachment of bracket where pre-drills are not present, see Page 11.
2. **Install Beams** *(Beam to loop shown, but principle remains the same for wood panels and tower brackets)*

   A. Fasten beams to loop, wood end panel or tower bracket at both ends using (4x) 1/4-20 x 1/2" pan head machine screws (1BB0NR). Make sure openings on face of beams face inwards.

   B. If applicable to your installation, feed light extension cable (1B5WPB) through front beam, exiting through slot on back face of beam. Tape cable flat along top of loop so that it will not interfere with attachment of shelf in next step.
3A. Pre-Build Wood Divider Screen *(For installations with plain wood panels or wood panels with tackboards)*
   A. Fully insert dowels into wood panel, top and bottom.

3B. Install Tackboard Mounting Clips *(For installations with tackboards. Some installations require tackboards both sides of panel.)*
   A. Fasten upper and lower clips to wood panel using #8 x 1/2" flat head wood screws through pilot holes. Spikes on clips insert into pilot holes for alignment.
3C. Insert Lower Mounting Clips into Tackboard(s).
   A. Insert lower panel clips centered in lower slot on tackboard and tap upward until it is fully engaged at bottom of tackboard. Make sure clip sits flush in slot.

3D. Attach Tackboard(s) to Clips
   A. Slide tackboard upwards into upper clips using perforations on top edge of tackboard as a guide.
   B. Snap lower panel clips onto lower wall clips.
4. **Install Divider Screen & Shelf** *(loops shown, but principle remains the same for wood panels and tower brackets)*
   
   **A.** If a task light has been specified for your installation, prior to attaching shelf, attach metal light clips to underside of shelf. See task light installation instructions.
   
   **B.** If applicable to your installation, insert divider panel into slot at rear of credenza top. For wood divider screens with or without tackboards insert dowels into slot. Wood divider should rest on credenza top. Note: Two people will be required for this step in order to guide divider screen into slot on underside of shelf.
   
   **C.** Place shelf onto beams, aligning so that beams insert into machined slots on underside of shelf and divider screen inserts into slot at rear on underside of shelf. Make sure shelf seats evenly down atop loop or end panel.
   
   **D.** Fasten shelf to Loop/End panel or Tower brackets using *(4x) #8 x 1" flat head wood screws (50162).*
5. Install Overhead *(if applicable)*

A. Place overhead onto shelf. Fasten overhead to shelf using #8 x 2" flat head wood screws (50166) through pliot holes on the underside of the shelf.

Shown from underside of shelf
Drilling Pattern for Tower Bracket

A. Drill two 8mm diameter holes, 9mm deep into panel per dimensions shown below.

Note: Shelves come in two depths and located at two heights above the worksurface.

Note: Dimensions shown are from top and rear edge of worksurface.

For connections to tower or panel left of shelf

For connections to tower or panel right of shelf

If shelf is 14-7/8" deep then X=159mm
If shelf is 17-7/8" deep then X=195.5mm
ROS-CWPS Catalyst Wood Privacy Screen 1BC4M4

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

Parts List

Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 Philips bit
- Square

Wood Privacy Screen
- (9-12x) Dowel 57808
- (3x) #8 x 2-1/2" Flat Head Screw 58945
1. Install Wood Privacy Screen
   A. Fully insert dowels into underside of wood privacy screen.

B. Insert privacy screen with dowels into dowel holes in desk top so that privacy screen rests on and is perpendicular to desk top. Check and hold perpendicular with a square while driving wood screws.

C. Drive #8 x 2-1/2" Flat Head Wood Screws (58945) up from underside of desk top through piloted holes.
ROS-CGPS Catalyst Glass Privacy Screen

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

Parts List

Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 Philips bit
- Square

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ROS-CGPS Catalyst Glass Privacy Screen

1. Install Glass Privacy Screen
   A. Set privacy screen into slots on desk top.

B. Assemble glass mounting brackets around privacy screen as shown. Make sure brackets are flush to underside of desk top. (Note: If product configuration calls for a Glass Modesty panel below, see instructions for installing Glass Modesty Panels and ignore steps B. and C.).

C. Using a right angle square, make sure the glass panel is perpendicular to the desk top, attach mounting brackets to the underside of the desk top with (6x) #8 x 1” pan head wood screws (51153).

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
ROS-CGMP Catalyst Glass Modesty Panel 1BC4M6

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

Parts List

Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 Philips bit
- Square

See Section 1 when either no privacy screen or a wood privacy screen is above.

See Section 2 when a glass privacy screen is above.

Glass Modesty Panel

(1x) Front Bracket
Part No. Varies with Length

(1x) Rear Bracket
Part No. Varies with Length

(6x) Spacer 1BB88J

(6x) Flat Washer 1BB88H

(6x) Lock Washer 1BB88G

(6x) Nut 1BB88F

(12x) #8 x 1” Pan Head Screw 51153
ROS-CGMP Catalyst Glass Modesty Panel  

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

1. Install Glass Modesty Panel without Glass Privacy Screen Above
   A. Mount Front bracket to underside of desk top using #8 x 1" Pan Head Screws (51153).
      Set in 1-3/8" from front edge. See below.

   B. Assemble glass modesty panel as shown below. Make sure rear bracket is flush to underside of desktop when tightening bolts. Spacers' sleeve into holes in glass so that rear bracket is flush to glass.

   C. Attach rear mounting bracket to the underside of the desk top using #8 x 1" Pan head Wood Screws (51153).
2. Install Glass Modesty Panel with Glass Privacy Screen Above

A. Set glass privacy screen into slots on desk top.

B. Locate front bracket as shown below, such that the bracket is flush against glass privacy screen tabs and the privacy screen is held perpendicular to the desk top using a square. Fasten front bracket to underside of desk top using #8 x 1" pan head wood screws (51153).

C. Slide Spacers (1BB88J) into holes on the glass modesty panel. Slide glass modesty panel with spacers onto threaded bolts. Assemble rear bracket, washers and nuts as shown below. Make sure rear bracket is flush to underside of desktop when tightening bolts. Fasten rear bracket to underside of desktop using #8 x 1" pan head wood screws (51153).

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

**Tools Required**
- Installation drawing of product layout
- Cordless drill
- #2 Philips bit
- Square

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**Wood Modesty Panel**
- [2x] Panel Bracket 1B8XGG
- (4-6x) #8 x 1” Flat Head Screw 50162
- (6-9x) #8 x 3/4” Flat Head Screw 55044

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*See Section 1 when either no privacy screen or a wood privacy screen is above.*

*See Section 2 when a glass privacy screen is above.*
ROS-CWPS Catalyst Wood Privacy Screen

1. Install Wood Modesty Panel without Glass Privacy Screen Above
   A. Fasten panel brackets (1B8XGG) to wood modesty panel through piloted holes in panel, using #8 x 3/4” flat head wood screws (55044).
   B. Fasten modesty panel with attached brackets to underside of desk top using #8 x 1” flat head wood screws (50162).

   See below for panel location relative to desk top.
2. Install Wood Modesty Panel with Glass Privacy Screen Above

   A. Install glass privacy screen per instructions. Fasten panel brackets (1B8XGG) to wood modesty panel through piloted holes in panel, using #8 x 3/4" flat head wood screws (55044).

   B. Locate modesty panel notches over privacy screen brackets so that wood modesty panel butts up to front bracket of privacy screen (see below). Fasten modesty panel to underside of desk top using #8 x 1" flat head wood screws (50162).
ROS-CAP Catalyst Access Panel

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

Parts List

Tools Required
- Installation drawing of product layout
- Cordless drill
- #2 Philips bit
- Square

Access Panel: 1BC4M8

| Access Panel          | (2-3x) Access Panel Bracket 1BBM80 | (4-6x) Access Panel Hook 1BBM99 | (8-12x) #8 x 1” Pan Head Screw S1153 | (8-12x) #8 x 3/4” Flat Head Screw 55044 |
1. Install Access Panel Brackets
   A. Mount access panel brackets (1BBM80) to underside of top using #8 x 1" pan head screws (51153). Before fastening, make sure you select bracket locations that will not intersect with power module location or shelf brackets. Select the set of vertical pilot hole locations on back face of panel that will avoid this. See below.

   Align brackets with back edge of top

   X = 5-13/16" or 3-13/16"

   1/8" gap between panel and cabinet

   1BBM80

   B. Mount access panel hooks (1BBM99) to panel using #8 x 3/4" flat head wood screws (55044). Make sure you use the set of pilot holes that will align with the slots in the access panel brackets.

   1BBM99

   C. Mount access panel with hooks up and over brackets.
ROS-CDK Catalyst Desk

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 Philips bit
- Square

1. Leg-Leg Assembly
2. Leg-Pedestal Assembly
3. Pedestal-Pedestal Assembly
1. Leg-Leg Assembly
   A. Invert desk top and rest on protected surface on floor.
   B. Loosely secure beams to legs both ends (16x 1BBM81 1/4-20 x 7/8" machine screw).
   C. Align legs with edges of worksurface.
   D. Fasten legs to worksurface (16x 51153 #8 x 1" pan head wood screws).
   E. Tighten beam to leg screws.
   F. Fasten beams to worksurface (16x 51153 #8 x 1" pan head wood screws).
   G. Loosely tighten beam tensioning screw (2x 1BBM81 1/4-20 x 7/8" machine screw).
   H. Carefully stand table upright and move into position.
   I. Level table.
   J. Attach wall bracket to wall side of table so that bracket is flush to wall (2x 1BB0NR 1/4-20 x 1/2" machine screw).
   K. Secure wall bracket to wall. Use wall anchors as needed (screws and anchors not provided).
   L. As needed tighten beam tensioning screw to eliminate sagging in worksurface.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
2. Leg-Pedestal Assembly
   A. Invert desk top and rest on protected surface on floor.
   B. Loosely secure beams to leg (8x 1BBM81 1/4-20 x 7/8" machine screw).
   C. Align leg with edges of worksurface.
   D. Fasten leg to worksurface (8x 51153 #8 x 1" pan head wood screws).
   E. Tighten beam to leg screws.
   F. Fasten beams to worksurface (8x 51153 #8 x 1" pan head wood screws).
   G. Loosely tighten beam tensioning screw (2x 1BBM81 1/4-20 x 7/8" machine screw).
   H. Attach pedetal base to pedestal case per storage installation instructions.
   I. Carefully stand table upright and move into position with pedestal supporting other end of worksurface.
   J. Remove top drawers of pedestal and fasten pedestal to worksurface.
   K. Level desk.
   L. As needed tighten beam tensioning screw to eliminate sagging in worksurface.
3. Pedestal-Pedestal Assembly
   A. Attach pedetal bases to pedestal cases per storage installation instructions.
   B. Remove top drawer(s) from each pedestal.
   C. Fasten pedestals to underside of worksurface aligning side and backs to worksurface edges.
   D. Set desk in its final location and level.
   E. Replace drawers.
Catalyst

ROS-CDMP Catalyst Desk Modesty Panel 1BC4MB

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
- Measuring Tape
- 3/8" Socket Wrench
- #3 Philips bit

1. Glass Modesty Panel

2. Wood Modesty Panel
1. Install Glass Modesty Panel

   A. Assemble modesty panel as shown below.
   B. Mount assembly front and rear brackets to underside of worksurface, setting assembly in 4" from front edge and centered in open kneespace. Nuts and washers should be facing inside of desk.

Note: Glass sits 1/4" below top of brackets

ROS-CDMP Catalyst Desk Modesty Panel 1BC4MB

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
2. Install Wood Modesty Panel
   A. Assemble modesty panel as shown below.
   B. Mount assembly front and rear brackets to underside of worksurface, setting assembly in 4" from front edge and centered in open kneespace. Nuts and washers should be facing inside of desk.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
ROS-CP Catalyst Power 1BC4MF

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 Philips bit
ROS-CP Catalyst Power

1. Install Bezel

   A. Press fit power bezel into worksurface cutout.
   B. Lift worksurface on edge, resting edge on protected surface.
   C. Fasten bezel to underside of table top.

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
2A. Install Power Module - For Applications Where Power Module is Specified Above Credenza Storage

a. Install power module as shown.

Measure the distance of the power module lid from the edge of the worksurface. Set the center of the power module at this dimension.

Fasten the power module to the storage unit rails using (4x) #8 x 3/4" flat head wood screws (55044).
2B. Install Power Module on Underside of Worksurface
   
   a. Carefully rest worksurface upside down onto protected surface. Make sure bezel lid stays in down position.
   b. Install power module as shown.

   Center power module below bezel with outlets oriented towards flip lid side

   Power Module butts into bezel attachment plates.

   (4x) #8 x 3/4" flat head wood screws (55044) connect power module to underside of worksurface.

ROS-CP Catalyst Power

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
3. Cable Connections (For modular, Hardwire components)
   See installation drawing for configuration.

1. Power Module Cable (60") with Modular Connector

2. 4-Way Modular Snap-in Connection Block
   Accepts up to four modular connectors: Power Infeed, Power Module and Jumper Cables
   Modular connectors can only snap into connection block in one direction eliminating possibility of misconnections

3. Jumper Cable (18", 30" and 36" Lengths) with Modular Connector

4. Hardwire Infeed Cable (60") with Modular Connector
   Can be wired 3+1 or 2+2 circuits. See label on hardwire cable

Note: Details apply, however the actual configuration of your product may vary from what is depicted here.
ROS-CSB Catalyst Spacer 1BC4MG

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

Parts List

Tools Required
- Installation drawing of product layout
- Measuring Tape
- Cordless drill
- #2 Philips or Robertson bit
- 3/16" Hex bit

Spacer Box - See pages 2 to 3

Flat Spacer - See page 4
1A. Attach neoprene strips to underside of spacer box
   A. Cut to length and apply black, sticky back neoprene tape to bottom edge of spacer box.

2A. Fasten Spacer Box Bracket to underside of desk top.
   A. Using pilot holes on underside of desk top, fasten spacer box bracket using (5x) #8 x 1” flat head wood screws (50162).
   Make sure bracket is oriented as shown below relative to back edge of desk top.
3A. Attach desk top to spacer box
   A. Fasten spacer box bracket to spacer box via holes on face of spacer box using (4x) 1/4-20 x 1-1/4” socket head cap screws (1BB3G3).

   B. Consult installation drawing for location of runoff desk top relative to lower credenza top using Page 5 as a reference for standard locations.

   C. Mark spacer box location on lower credenza top without marring credenza top.

   D. Remove Desk top with spacer box.

   E. Unscrew 1/4-20 machine screws, detaching spacer box from bracket.

   F. Place separated spacer box onto credenza top, using marks from step B as a guide.

   G. Fasten Spacer box to lower credenza top using (6x) #8 x 1-1/2” Pan Head wood screws (Part 50601).

   G. Re-install desk top with bracket to spacer box using 1/4-20 machine screws as before.

4A. Attach Spacer Box to Credenza top
   A. Consult installation drawing for location of runoff desk top relative to lower credenza top using Page 5 as a reference for standard locations.

   B. Mark spacer box location on lower credenza top without marring credenza top.

   C. Remove Desk top with spacer box.

   D. Unscrew 1/4-20 machine screws, detaching spacer box from bracket.

   E. Place separated spacer box onto credenza top, using marks from step B as a guide.

   F. Fasten Spacer box to lower credenza top using (6x) #8 x 1-1/2” Pan Head wood screws (Part 50601).

   G. Re-install desk top with bracket to spacer box using 1/4-20 machine screws as before.
ROS-CSB Catalyst Spacer 1BC4MG

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

1B. Attach neoprene strips to underside of flat spacer and attach spacer to underside of desk top
   A. Cut to length and apply black, sticky back neoprene tape to underside of flat spacer.
   B. See Page 5 for standard location of spacer relative to desk top.
   C. Fasten flat spacer to underside of desk top using (4x) #8 x 2" flat head wood screws (part # 50166).

2B. Attach Desk Top with Flat Spacer to Credenza Top
   A. Set desk top with spacer over credenza top and set in final position.
   B. Fasten spacer to credenza using (4x) #8 x 3" flat head wood screws (part # 50174), driving up through top of pedestal, through credenza top and into spacer.
ROS-CSB Catalyst Spacer

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

Standard locations for desk top relative to credenza top for applications below shelf

Runoff desk adjacent to shelf with inset loop support and offset from back for divider screen

Runoff desk adjacent to shelf with shared loop support and offset from back for divider screen

Runoff desk adjacent to shelf with wood end panel support and offset from back for divider screen

Runoff desk offset when used above credenza top with power
ROS-CWMO Catalyst Wall Mount Overhead 1BDC74

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 Robinson bit
- Level
1. Install Wall Mount Overhead
   A. Measure from the top of the overhead to the bottom of the hanging cleat.
   B. Remove the hanging cleat from the back of the cabinet.
   C. Starting from the highest point of the floor, measure up to the top of where the overhead will be located minus the measurement taken in A. This locates the bottom of the hanging cleat. Mark a level line at this point. The hanging cleat is 4" shorter than the cabinet so the cleat should be located 2" in from the end, side to side.
   D. Drill the hanging cleat (wall attached portion) for the mounting hardware i.e., screws, toggle bolts, etc. The first screws and/or toggles should be started 2" down and 2" over from the top corner of the cleat on both sides. Stagger the rest 6 - 8" apart per the diagram below. The top row should be 2" down from the top of the cleat and the bottom row should be 4" down from the top of the cleat. In addition, locate studs and secure with two screws per stud. It is the responsibility of the installer to use appropriate fastening hardware for the existing conditions.
   E. If the wall mount overhead is to receive a task light, see task light instructions first. Task Light cable 1B5WPB Female to Male Extension Cable should be fed through hole in fascia prior to hanging overhead on cleat.
   F. Raise the overhead above the hanging cleat and lower into position.
2. Standard Heights

The heights shown below are for standard Catalyst wall mount overheads. Please verify overall heights with your installation manager prior to mounting overheads.

Single High Overhead

Double High Overhead

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