Preinstallation notes:
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. See Diagram 1.

To loosen ladder rail post, loosen screw 1 and nut 2 found behind wood trim front.

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

2. To connect ladder rails, loosen retaining screw found on each rail end, insert ladder rail coupler (G) about 1” on one side, and tighten. Align cabinets and push together, aligning ladder rails in the process. Tighten opposite retaining screw to secure ladder rail coupler. See Diagram 2.

3. Align and connect cabinets with Connector Bolt (K) and Connector Cap (L). See Diagram 3.

4. Re-tighten all ladder rail posts once all cabinets are connected. See Diagram 1.

5. Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. See Diagram 4. Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
Before installing backpanel, make sure bookcase bridge is properly secured to side cabinets. To install backpanel, position backpanel behind unit and hook onto back of bookcase bridge onto hook grooves.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
Preinstallation notes:
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails.

Align and connect console to cabinets with Connector Bolt (K) and Connector Cap (L).

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
**Assembly Instruction**

**Item NO:** COR#402

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<td>M</td>
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To loosen ladder rail post, loosen screw 1 and nut 2 found behind wood trim front.

---

**Preinstallation notes:**

- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. See Diagram 1.

---

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

2. To connect ladder rails, loosen retaining screw found on each rail end, insert ladder rail coupler (G) about 1" on one side, and tighten. Align cabinets and push together, aligning ladder rails in the process. Tighten opposite retaining screw to secure ladder rail coupler. See Diagram 2.

3. Align and connect cabinets with Connector Bolt (K) and Connector Cap (L). See Diagram 3.

4. Re-tighten all ladder rail posts once all cabinets are connected. See Diagram 1.

5. Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. See Diagram 4. Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

---

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
Before installing backpanel, make sure bookcase bridge is properly secured to side cabinets. To install backpanel, position backpanel behind unit and hook onto back of bookcase bridge onto hook grooves.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
Assembly Instruction
Item NO: COR#412

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<td>K</td>
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<td>2</td>
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<tr>
<td>L</td>
<td>Connector Cap Ø1/4”*5/8”</td>
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Preinstallation notes:
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails.

To connect console to cabinet, remove the wood plugs located on the side of the console and cabinets to allow for insertion of Connector Bolt (K) and Connector Cap (L).

Align and connect console to cabinets with Connector Bolt (K) and Connector Cap (L).

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
To loosen ladder rail post, loosen screw 1 and nut 2 found behind wood trim front.

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

2. To connect ladder rails, loosen retaining screw found on each rail end, insert ladder rail coupler (G) about 1” on one side, and tighten. Align cabinets and push together, aligning ladder rails in the process. Tighten opposite retaining screw to secure ladder rail coupler. See Diagram 2.

3. Align and connect cabinets with Connector Bolt (K) and Connector Cap (L). See Diagram 3.

4. Re-tighten all ladder rail posts once all cabinets are connected. See Diagram 1.

5. Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. See Diagram 4. Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

6. If setting up an end piece, secure Wood Plugs (T) in non-used adj. shelf holes & Ladder Rail Finial (H) to ladder rail end to complete finished look. See Diagram 5.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
Preinstallation notes:

- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. *See Diagram 1.*

To loosen ladder rail post, loosen screw 1 and nut 2 found behind wood trim front.

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

2. To connect ladder rails, loosen retaining screw found on each rail end, insert ladder rail coupler (G) about 1” on one side, and tighten. Align cabinets and push together, aligning ladder rails in the process. Tighten opposite retaining screw to secure ladder rail coupler. *See Diagram 2.*

3. Align and connect cabinets with Connector Bolt (K) and Connector Cap (L). *See Diagram 3.*

4. Re-tighten all ladder rail posts once all cabinets are connected. *See Diagram 1.*

5. Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. *See Diagram 4.* Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

6. If setting up an end piece, secure Wood Plugs (T) in non-used adj. shelf holes & Ladder Rail Finial (H) to ladder rail end to complete finished look. *See Diagram 5.*

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
To loosen ladder rail post, loosen screw 1 and nut 2 found behind wood trim front.

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

2. To connect ladder rails, loosen retaining screw found on each rail end, insert ladder rail coupler (G) about 1” on one side, and tighten. Align cabinets and push together, aligning ladder rails in the process. Tighten opposite retaining screw to secure ladder rail coupler. See Diagram 2.

3. Align and connect cabinets with Connector Bolt (K) and Connector Cap (L). See Diagram 3.

4. Re-tighten all ladder rail posts once all cabinets are connected. See Diagram 1.

5. Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. See Diagram 4. Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

6. If setting up an end piece, secure Wood Plugs (T) in non-used adj. shelf holes & Ladder Rail Finial (H) to ladder rail end to complete finished look. See Diagram 5.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).

---

**Preinstallation notes:**
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. See Diagram 1.
Preinstallation notes:
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. See Diagram 1.

To connect corner to cabinet, remove the wood plugs located on the side of the corner and cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
**Assembly Instruction**

**Item No:** COR#456

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<tr>
<td>H</td>
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Preinstallation notes:
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails.

---

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (E).

2. It is recommended to connect the Inside Corner fully on one side to a cabinet near its final position, starting first with the Connector Bolts (E), followed by the Screw (F). See Diagram 3. Slide both connected pieces into final resting position. Align and connect second cabinet in its final resting position.

3. Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. See Diagram 4. Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

4. To complete finished look, secure Ladder Rail Finial (H) to ladder rail end. See Diagram 5.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
### Assembly Instruction

**Item NO: COR#460-2**

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**Preinstallation notes:**
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. *See Diagram 1.*

**Begin with assembly of COR#461D.**

**Step 1:** Place Desk Top face down on soft surface. Attach Left Side Panel using Bolts (P), Lock Washers (U), & Flat Washers (Q) securely to Desk Top with Allen Wrench (B) as shown in the illustration to the left. Repeat procedure to attach Right Side Panel to Desk Top. Secure Wire Management Buckle (V) to rear of drawer with Screw (I).

**Step 2:** Place Back Panel between already attached Left and Right Side Panels, securing into position by using Bolts (P), Lock Washers (U), & Flat Washers (Q) with Allen Wrench (B) as shown in the illustration to the right.

**Step 3:** Carefully turn the fully assembled Desk upright. Insert Wire Grommet (W) into wire hole on desk’s top.
**Step 4:** Carefully place Hutch on top of Desk, aligning rear corners. Loosen screw on coupling plate found on the back of Hutch, rotate 90° clockwise, retighten screw. Using Screw (M), secure coupling plate to rear of Desk Top as shown above.

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<tr>
<td>H</td>
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**Description**
- Decorative Bolt Cap
- Allen Wrench 4mm
- Allen Wrench 2.5mm
- Touch Up Pen
- Ladder Rail Coupler
- Ladder Rail Finial
- Wall Strap
- Connector Bolt Ø1/4”*1”
Assembly Instruction

Item NO: COR#460-2

Preinstallation notes:
- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. See Diagram 1.

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

2. To connect ladder rails, loosen retaining screw found on each rail end, insert ladder rail coupler (G) about 1" on one side, and tighten. Align cabinets and push together, aligning ladder rails in the process. Tighten opposite retaining screw to secure ladder rail coupler. See Diagram 2.

3. Align and connect cabinets with Connector Bolt (K) and Connector Cap (L). See Diagram 3.

4. Re-tighten all ladder rail posts once all cabinets are connected. See Diagram 1.

5. Connect female and male 3.5mm mono jack light cable to properly ensure power to all LED lights. See Diagram 4. Connect light kit LTKIT#499 (sold separately) to right most cabinet by connecting remaining male mono jack to junction box and securing 3 way touch control to touch post located in front right corner of cabinet top.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
### Assembly Instruction

**Item NO:** COR#465H/466B

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**Step 1:** Carefully place Hutch on top of Desk, aligning rear corners. 
Loosen screw on coupling plate found on the back of Hutch, rotate 90° clockwise, retighten screw. Using Screw(I), secure coupling plate to rear of Desk Top as shown above.
Preinstallation notes:

- Always build out from the inside corner if part of your wall cabinet.
- With levelers found on all standing pieces, level all items before connecting together.
- Ladder rails come preattached, prior to assembly it is best to loosen ladder rail post before fastening to other ladder rails. See Diagram 3.

To loosen ladder rail post, loosen screw 1 and nut 2 found behind wood trim front.

Diagram 3

1. To connect each cabinet, remove the wood plugs located on the side of each cabinet to allow for insertion of Connector Bolt (K) and Connector Cap (L).

2. To connect ladder rails, loosen retaining screw found on each rail end, insert ladder rail coupler (G) about 1" on one side, and tighten. Align cabinets and push together, aligning ladder rails in the process. Tighten opposite retaining screw to secure ladder rail coupler. See Diagram 1.

3. Align and connect cabinets with Connector Bolt (K) and Connector Cap (L). See Diagram 2.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
Wine rack is removable. Top shelf of wine rack can alternatively be used as a single adjustable shelf.

For your safety, once wall is fully assembled, always secure to wall with Wall Strap (J).
### Assembly Instruction

**Item NO:** COR#480-3

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<td>C</td>
<td>Flat Washer Ø1/4&quot;*16mm</td>
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<td>16</td>
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<tr>
<td>D</td>
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<td>16</td>
<td>J</td>
<td>Screw M6*3/8&quot;</td>
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<tr>
<td>E</td>
<td>Allen Wrench 4mm</td>
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**Preinstallation notes:**
- Always assemble desk in its final resting position.
- Level pedestals before connecting together.
- It is highly recommended to place all power cords, power strips, or extension cords prior to full assembly for ease.

**Step 4:** Attach the center of the Desk Top using Bolts (A), Lock Washers (D), & Flat Washers (C) securely to Left & Right Base Pedestals using Wrench (E) as shown in the illustration to the left.

**Step 5:** Place Wire Grommet (H) in wire access hole found on Desk’s Top to complete setup as illustrated to the right.
**Assembly Instruction**

**Item NO: COR#480-3**

<table>
<thead>
<tr>
<th>NO</th>
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</table>

Preinstallation notes:
- Always assemble desk in its final resting position.
- Level pedestals before connecting together.
- It is highly recommended to place all power cords, power strips, or extension cords prior to full assembly for ease.

**Step 1:** Attach Center Base Panel using Bolts (A), Lock Washers (D), & Flat Washers (C) securely to Left & Right Base Pedestals using Wrench (E) as shown in the illustration to the left.

**Step 2:** Turn Desk Top face down on soft surface. Secure Wire Management Buckle (I) to rear of drawer with Screw (J) as illustrated to the right.

**Step 3:** Place Desk Top on Base Pedestals, positioning Desk Top drawer between Base Pedestals. Attach Desk Top using Bolts (A), Lock Washers (D), & Flat Washers (C) securely to Left & Right Base Pedestals from within Base Pedestal top drawers using Wrench (E) as illustrated above. Attach Desk Top using Bolts (B), Lock Washers (D), & Flat Washers (C) securely to Left & Right Base Pedestals from within Base Pedestal top drawers using Wrench (E) as illustrated to the left.
IMPORTANT:
For proper understanding of desk's cable management.

This desk features:
- Wire Management Grommets
- Top Access Cabling Channels
- Floor Access Cabling Channels

**Wire Management Grommet**
Metal grommets are provided for organizing wires and cables for routing them through desk's top.

**Top Access Channels**
Top Access Channels are located at the top of each desk base to allow for cables from desk's top to reach Power Strip or Floor Access Channel.

**Floor Access Channel**
Floor Access Channel is located at base of modesty panel. This channel allows for cables from desk's top or Power Strip's power cable to reach beyond desk to wall outlet.

Item NO.: COR#480/481/482
Assembly Instruction

Item NO: COR-#485

<table>
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<tr>
<td>C</td>
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<tr>
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<td>Touch up Pen</td>
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Bottom View

Detail# ①

Back view of Keyboard Drawer

Detail# ②
**Assembly Instruction**

**Item No:** COR#495

<table>
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<tr>
<th>NO</th>
<th>Description</th>
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<tbody>
<tr>
<td>A</td>
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</table>

Secure Library Ladder to ladder rail system, ensuring Library Ladder top wheels slide across ladder rail system.