



**4' to 8' Aromatic Cedar Closet**  
**Model # 801**

**PLEASE READ INSTALLATION  
INSTRUCTIONS BEFORE ASSEMBLING**

Rev. B

**IF YOU ARE MISSING PARTS OR HAVE  
QUESTIONS PLEASE CONTACT:  
customerservice@cedargreen.net**

**Tools Required:**



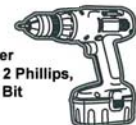
Tape Measure



Level



Hacksaw  
(28-32 teeth per inch)



Drill/Driver  
with NO. 2 Phillips,  
1/8" Drill Bit

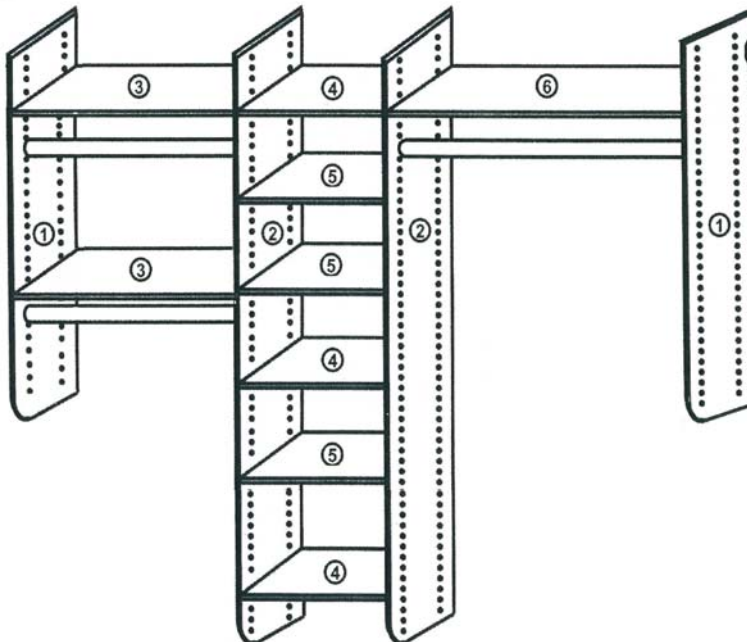


#2 Phillips Screwdriver



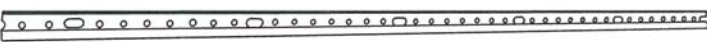
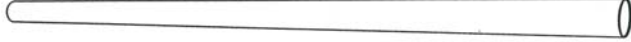
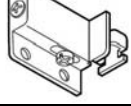
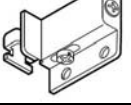
Stud Finder

**Panel & Shelf Identification**



| ITEM | DESCRIPTION                | QTY |
|------|----------------------------|-----|
| ①    | Wall Panel                 | 2   |
| ②    | Tower Panel                | 2   |
| ③    | 24" Shelf with Rafix       | 2   |
| ④    | 18" Tower Shelf with Rafix | 3   |
| ⑤    | 18" Tower Shelf            | 3   |
| ⑥    | 51" Max Adjustable Shelf   | 1   |

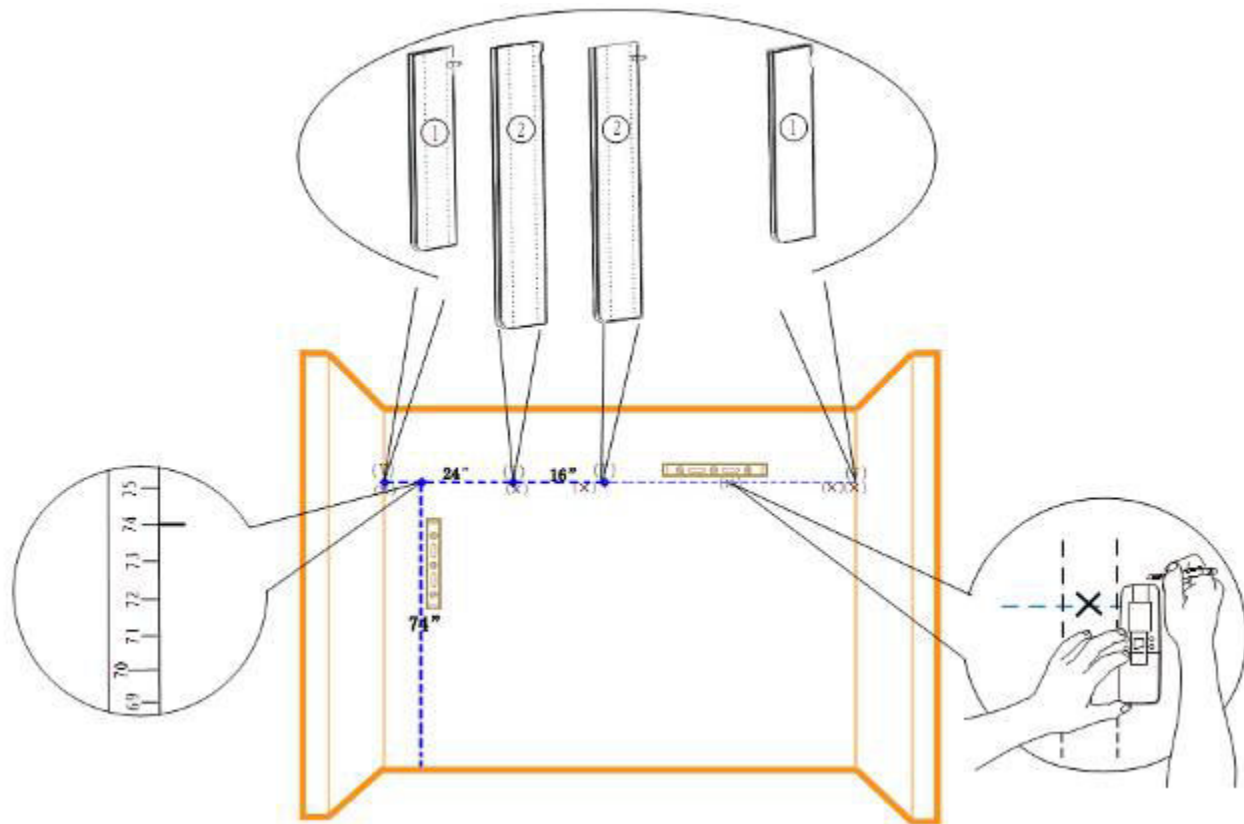
## Hardware Identification Sheet

| ITEM | PICTURE  | DESCRIPTION                       | QTY     |
|------|--|-----------------------------------|---------|
| A    |       | Rafix Connector Bolt              | 24      |
| B    |       | Wardrobe Tube Support             | 3 pairs |
| C    |       | Dry Wall Anchor                   | 12      |
| D    |  | Flathead Phillips Screw #6 x 1/2" | 8       |
| E    |  | Panhead Phillips Screw #8 x 1"    | 12      |
| F    |  | Flathead Phillips Screw #8 x 3/4" | 14      |
| G    |       | Wall Rail 44"                     | 1       |
| H    |     | Wall Rail 18"                     | 1       |
| I    |     | Wall Rail Covering Strip 43"      | 1       |
| J    |     | Wall Rail Covering Strip 53"      | 1       |
| K    |     | Wardrobe Tube 24"                 | 2       |
| L    |     | Wardrobe Tube 51"                 | 1       |
| M    |     | Panel Bracket                     | 4       |
| N    |     | Shelf Support                     | 14      |
| O    |     | Left Panel Hanger                 | 2       |
| P    |     | Right Panel Hanger                | 2       |
| Q    |     | Rafix Connector                   | 24      |

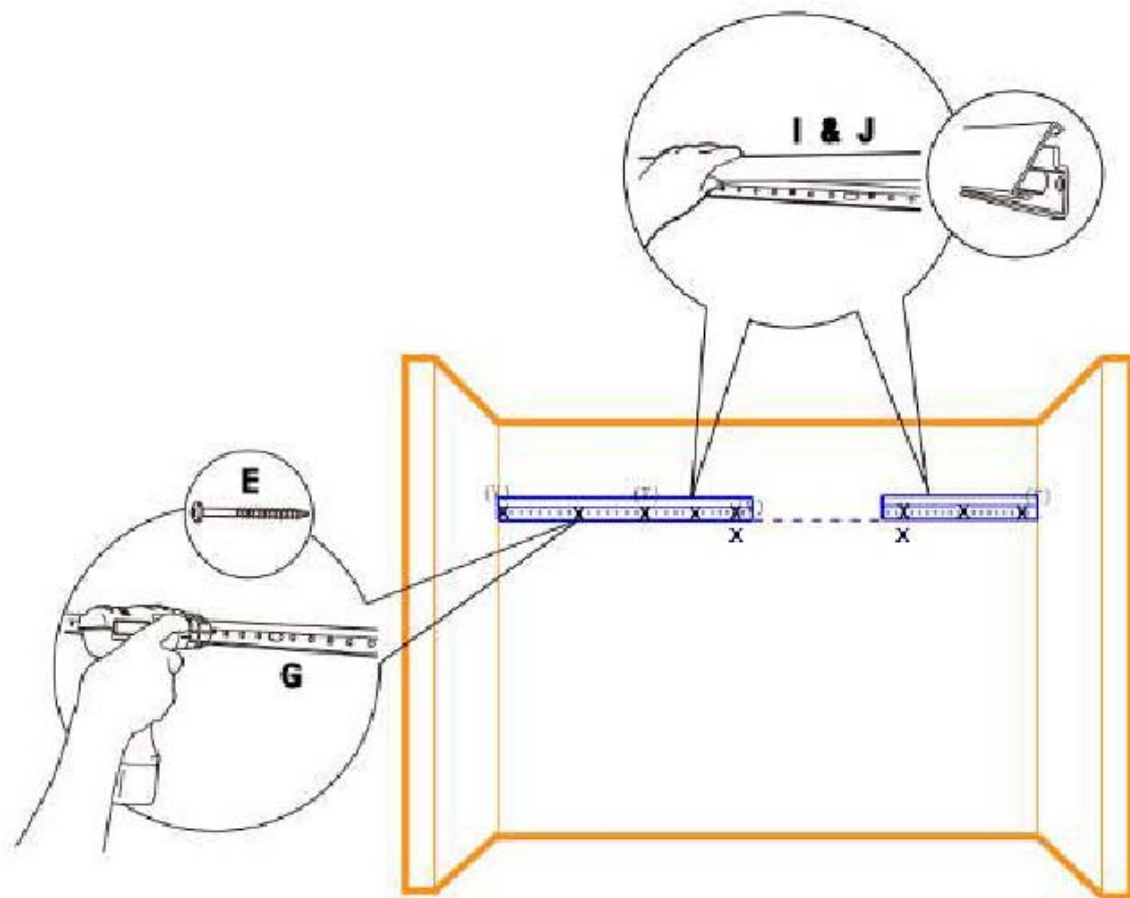


## Installation Steps

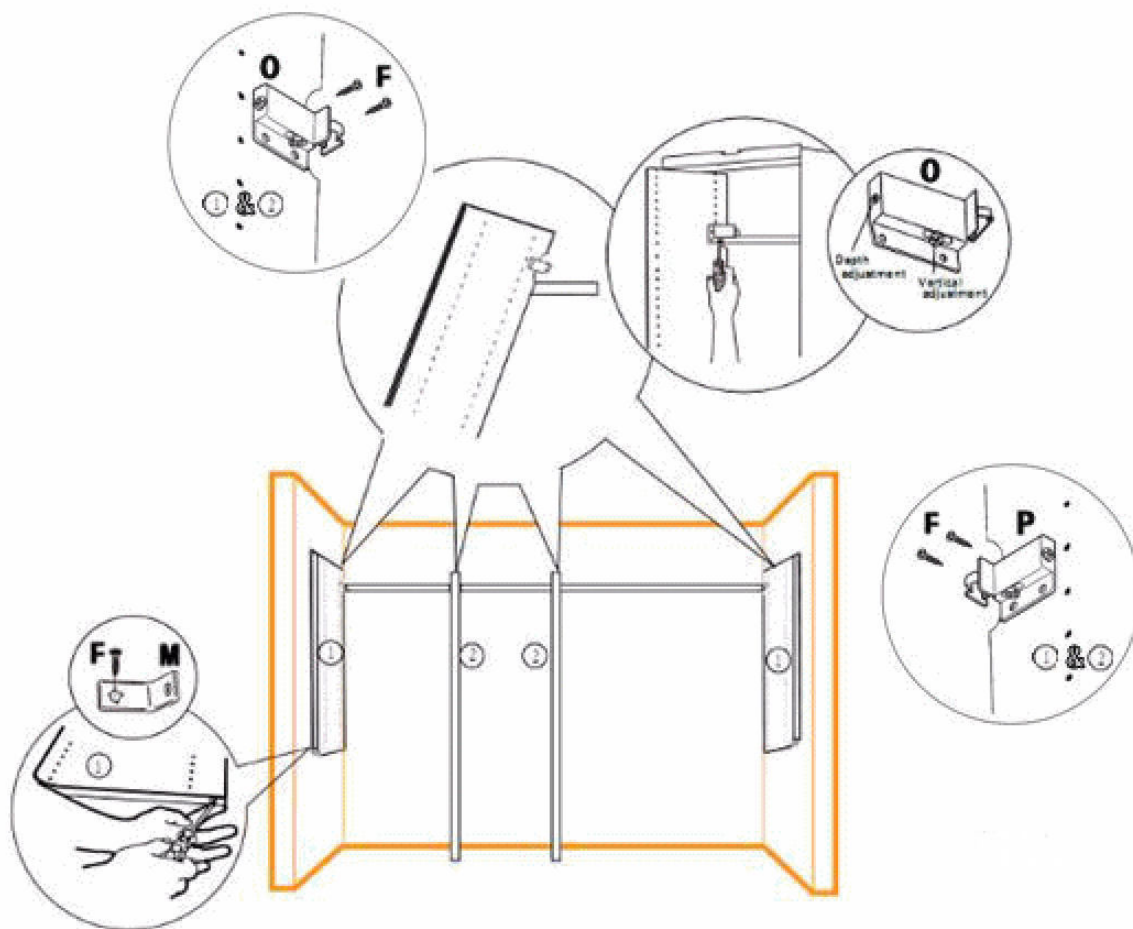
- Using a level draw a horizontal line across back of closet, 74" above floor.
- Locate studs using a stud finder, lightly mark wall 1/2" below horizontal line to reference stud locations.
- Mark vertical panel locations, using left wall as starting point. Mark V at 25" for left **Tower Panel (2)**. Mark V at 44" for right **Tower Panel (2)**. Mark V at right for right **Wall Panel (1)**.
- If any vertical panels are not within 3" of a stud a **Dry Wall Anchor (C)** is needed.



- Mount **Wall Rail (G)** from left to right on top of horizontal line. Using **Panhead Phillips Screw (E)** and **Dry Wall Anchor (C)** when necessary. For mounting holes on top of stud reference marks, drill a pilot hole using a 1/8" drill bit.
- Mount **Wall Rail (H)** from right to left. Using **Panhead Phillips Screw (E)** and/or **Dry Wall Anchor (C)**.
- **Wall Rail (G & H)** must be screwed into studs behind wallboard as wall rail will fall down when screws pull out of drywall if it is only screwed into drywall.
- Cover long **Wall Rail 44" (G)** with **Wall Rail Covering Strip (I)**.
- Measure and cut **Wall Rail Covering Strip (J)** to fit remaining area of wall rail.



- Add **Panel Bracket (M)** onto bottom of **Wall and Tower Panels (1 & 2)**, using **Flathead Phillips Screws (F)**.
- Using **Flathead Phillips Screws (F)** attach **Left Panel Hanger (O)** onto **Wall Panel (1)** and **Tower Panel (2)**.
- Using **Flathead Phillips Screws (F)** attach **Right Panel Hanger (P)** onto **Wall Panel (1)** and **Tower Panel (2)**.
- Hang left **Wall Panel (1)** onto **Wall Rail (G)**.
- Hang right **Wall Panel (1)** onto **Wall Rail (H)**.
- Hang left **Tower Panel (2)** onto rail at vertical “V” location.
- Hang right **Tower Panel (2)** onto rail at “V” location.

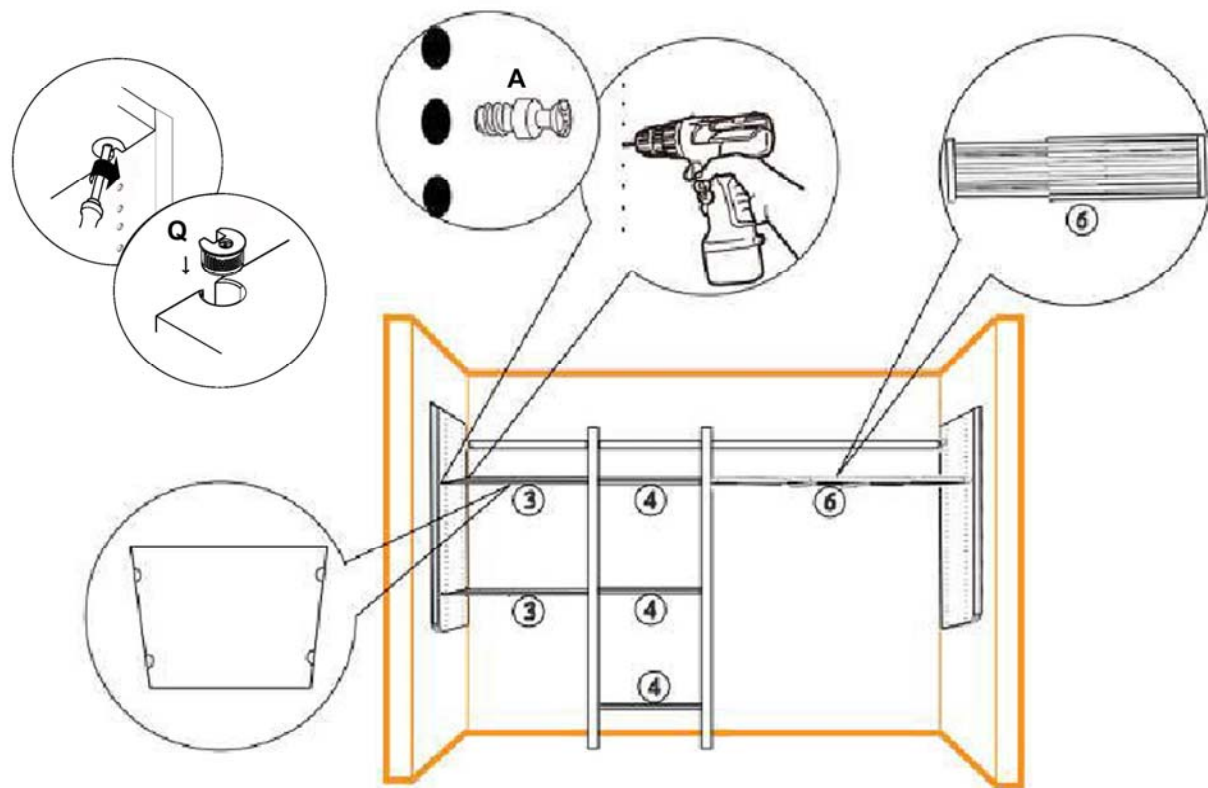




- Insert **Rafix Connector (Q)** into shelf holes with the openings facing outward.
- Mount **Rafix Connector Bolt (A)** 9 holes down from top on left **Wall Panel (1)** and **Tower Panel (2)**. Set **24" Shelf (3)** on to **Rafix Connector Bolts (A)**.
- Set **18" Shelf (4)** on to **Rafix Connector Bolts (A)** in tower.
- Set **Adjustable Shelf (6)** on to right **Wall Panel (1)**, pull or push to adjust shelf width to desired length.
- Tighten all Rafix Connectors by positioning screwdriver at 25° and turn clockwise.
- Mount **Rafix Connector Bolt (A)** 4 holes up from bottom on left **Wall Panel (1)** and **Tower Panel (2)**. Mount **Rafix Connector Bolt (A)** in the middle of **Tower Panel (2)**.
- Repeat steps to mount 2<sup>nd</sup> **24" Shelf (3)** and two other **18" Shelf with Rafix (4)**.
- Level tower and wall panels using vertical and depth adjustment screws.

**Note:**

**Rafix Connector Bolt (A)** can be mounted in different holes depending on customer's desired shelf location (e.g. can be mounted on top holes for flat top shelving)



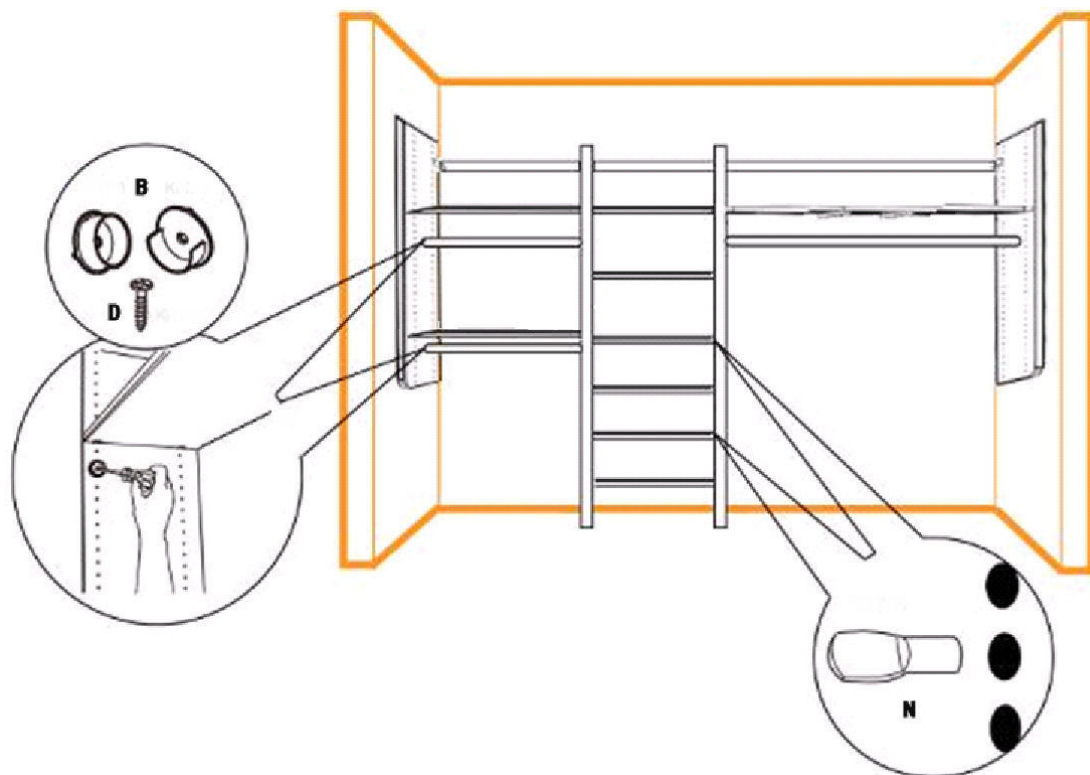


- Mount **Wardrobe Tube Support (B)** in left wardrobe section two hole down from both **24" shelf (3)**.
- A **Flathead Phillips Screw (D)** can be mounted into **Wardrobe Tube Support (B)**.
- Set both **Wardrobe Tube 24" (K)**.
- Mount **Wardrobe Tube Support (B)** in right wardrobe section 2 holes down from **Adjustable Shelf (6)**.
- Measure distance between **Wardrobe Tube Support (B)**, mark **Wardrobe Tube 51" (L)** and cut with Hacksaw.
- With **Shelf Support (N)** add **18" Tower Shelf (5)** to tower where desired.
- Position all **Wall and Tower Panels (1 & 2)**, mount **Panel Bracket (M)** onto back wall using **Panhead Phillips Screw (E)** and **Dry Wall Anchor (C)** if necessary.

**Note:**

**Suggested Shelf and Wardrobe Tube location can be moved.**

**Customize you closet to meet your need.**



**Be creative with your Cedar Closet System, suggested combinations:**

