

Heirloom TV Stand

Style # 760-151 (Medium Brown) DPCI # 249-03-0028

Assembly Instructions



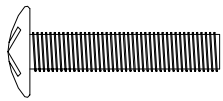
CONGRATULATIONS - You've purchased a fine furniture item from

We have designed our furniture with you, the Target guest in mind. Our clear, easy to follow, step by step instructions will guide you through the project from start to finish. Feel confident that this will be a fun and rewarding project. The final product will be a quality piece of furniture that will go together smoothly and give years of enjoyment.

All you need is a standard screwdriver, phillips screwdriver and a hammer.

If you have questions, just call 1-800-782-3876 or e-mail CSupport@Thomasville.com between 8:00a.m. - 9:00p.m., Monday - Friday and 9:00a.m. - 5:00p.m., Saturday (Eastern Time) for parts and services. Please refer to the DPCI code when calling.

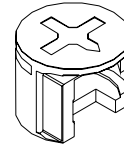
Screws are shown actual size. Hardware may be shown smaller than actual size.
 Note: For reasons of manufacturing efficiencies, you may find extra hardware and unused holes in parts.



S1 1-1/4" Hardware Bolt (3)
80112378



Touch Up Pen (1)
002763



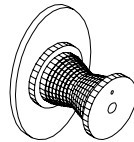
CH Cam Housing (18)
009613



CS Cam Stud (18)
009611



S2 1/2" Phillips-head Screw (44)
003239



Knob (3)
80112327



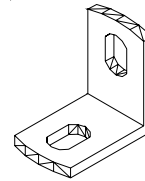
Nail (49)
002669



S3 1-1/8" Round Washer-Head
Screw (26)
004518



Hex-Wrench (1)
002673



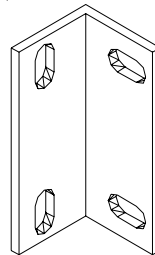
LB L-Bracket (4)
80112822



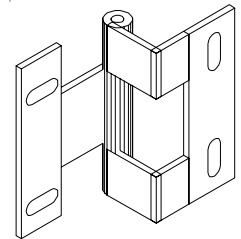
Cover-cap (12)
80112382



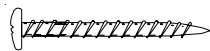
S4 2" Hex Head Screw (12)
006484



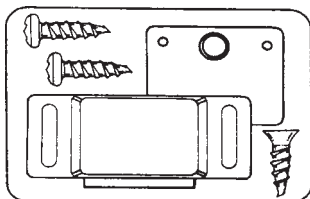
MB Large L-Bracket (3)
80092348



Doors (H) Hinge (4)
002549



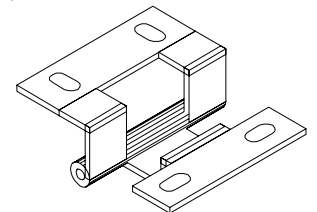
S5 1" Screw (4)
001728



Magnetic Catch Set (3)
MC Magnetic Catch,
SP Strike Plate
Screws
008075

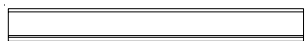


LPN Locking Shelf Pins (12)
004053



Center Door (H1) Hinge (2)
80137250

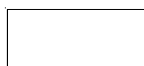
Note: All parts may not be identified with labels, but to help identify certain parts, you may see one or more types of labeling. One type is the peel-off label and the other is an ink-print on one of the unfinished edges.



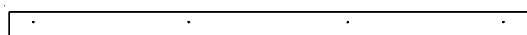
K Upper Side Molding (2)
17-5/8" x 2-1/16"
80137244



N Base Side Molding (2)
17-5/8" x 3-15/16"
80137246



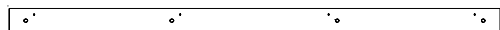
RR Support Block (2)
7-7/8" x 3-5/16"
440803H



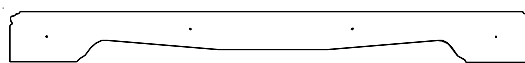
I TV Rail (1)
42-1/16" x 1-15/16"
094208B



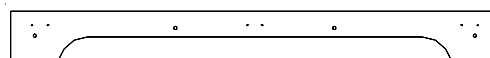
K1 Top Front Molding (1)
41-1/4" x 2-1/8"
80137243



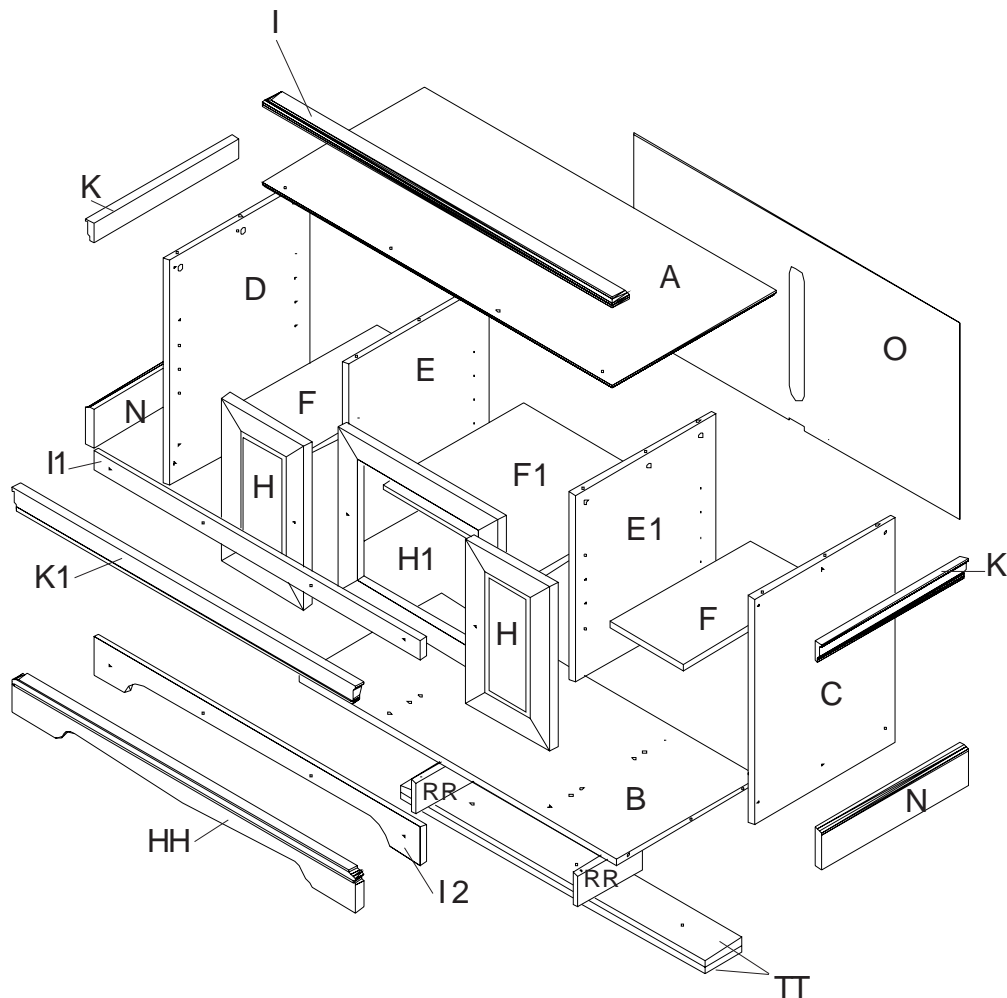
I1 Top Back Rail (1)
39-3/8" x 2-1/16"
093921B

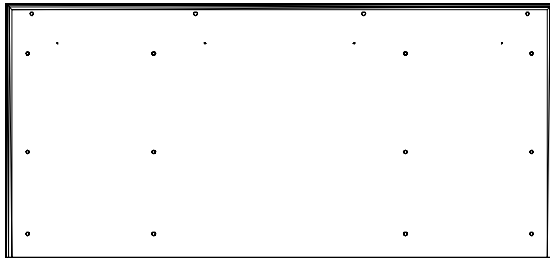


HH Bottom Front Molding (1)
41-3/8" x 4"
80137245

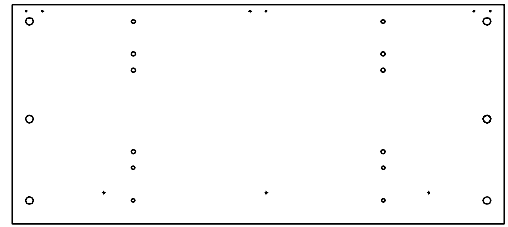


I2 Bottom Front Molding Backer Rail (1)
39-3/8" x 4"
093907B

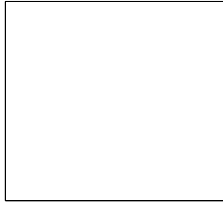




A Top (1)
42-3/16" x 19-1/2"
014217B



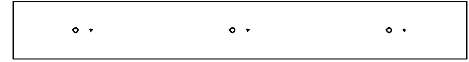
B Bottom (1)
38-1/8" x 16-15/16"
023809B



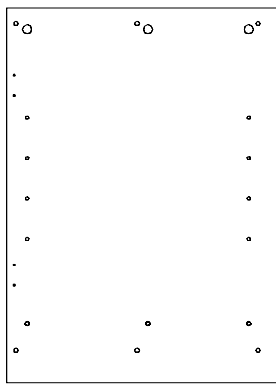
F1 Center Adjustable Shelf (1)
18-1/2" x 16-3/4"
061800B



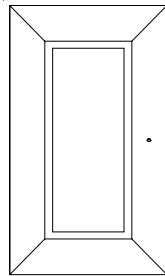
F Left/Right Adjustable
Shelf (2)
16-3/4" x 8-7/8"
060800B



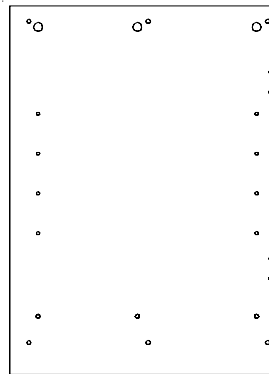
TT Bottom Support (2)
36-7/16" x 4-5/8"
413608H



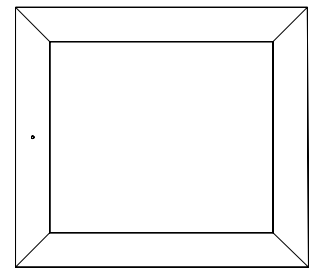
D Left Side (1)
23-3/8" x 16-15/16"
042300B



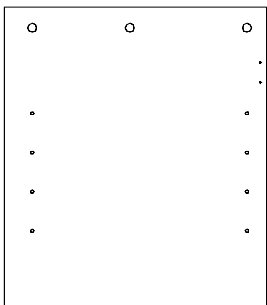
H Left/Right Doors (2)
17" x 9-15/16"
80137247



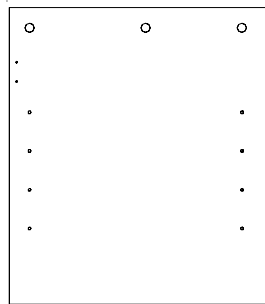
C Right Side (1)
23-3/8" x 16-15/16"
032300B



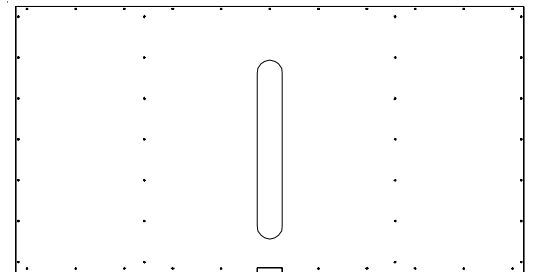
H1 Center Door (1)
19-1/8" x 17"
80137248



E Left Partition (1)
19-3/8" x 16-15/16"
051901B



E1 Right Partition (1)
19-3/8" x 16-15/16"
051900B



O Back Panel (1)
39-3/16" x 20-1/2"
80137242

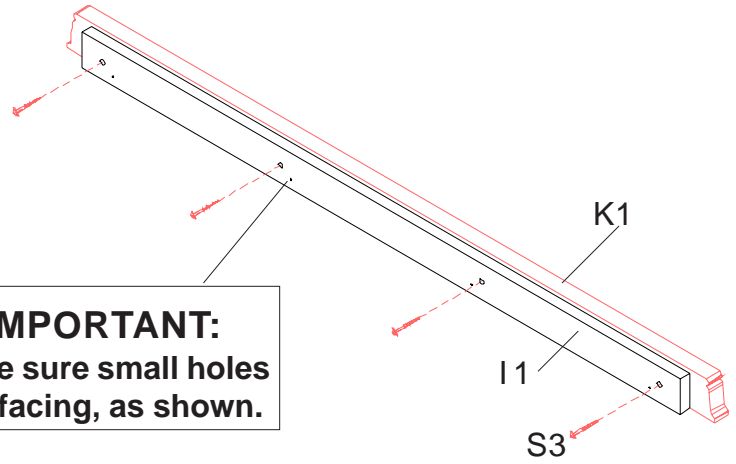
Step 1



1-1/8" Round Washer-Head Screws (S3) x 4



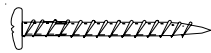
Phillips-Head Screwdriver



Action Required:

- **SEE IMPORTANT NOTE...** Attach top back rail (I 1) to top front molding (K1), as shown, using 1-1/8" screws (S3) x 4.

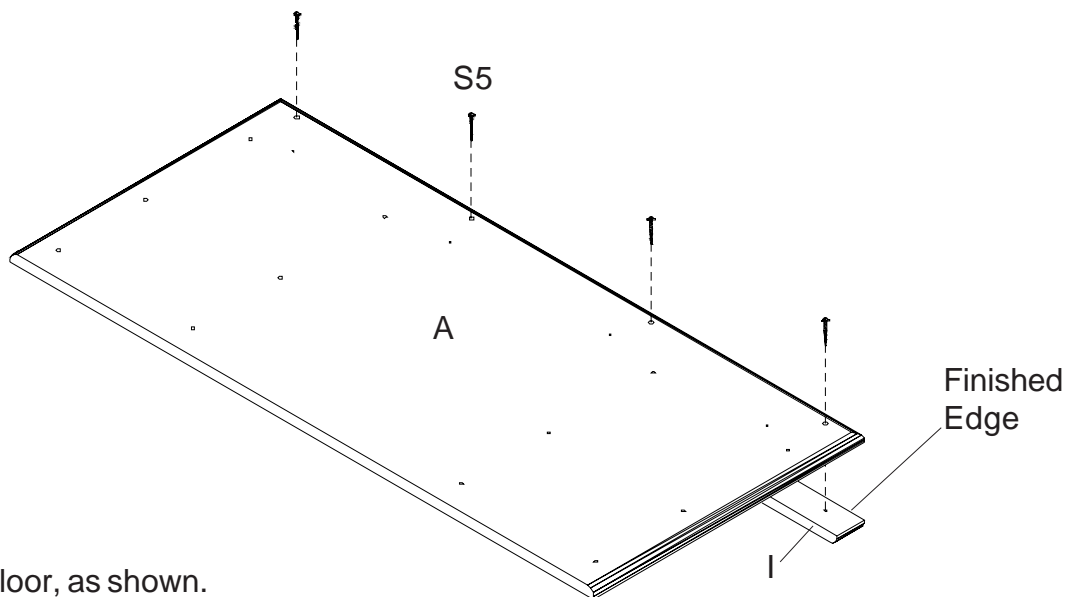
Step 2



1" Screw (S5) x 4



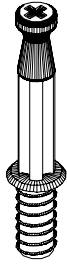
Phillips-Head Screwdriver



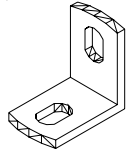
Action Required:

- Place TV Rail (I) on the floor, as shown.
- Attach rail (I) to top (A), using 1" screws (S5) x 4.

Step 3



Cam Studs (CS) x 12



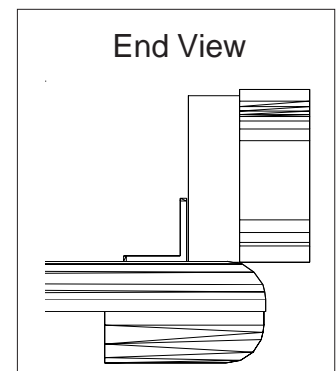
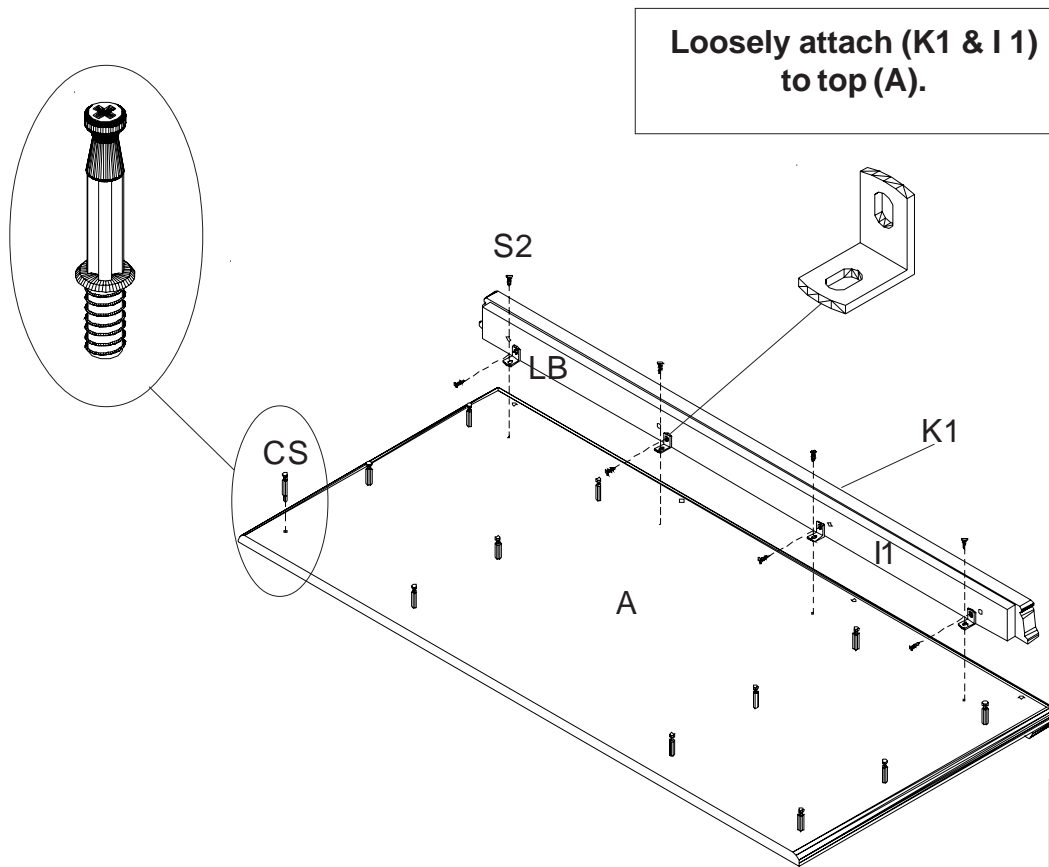
L-Brackets (LB) x 4



1/2" Phillips-Head Screws (S2) x 8



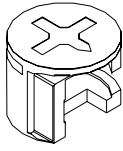
Phillips-Head Screwdriver



Action Required:

- Attach (4) L-Brackets (LB) to molding/rail (K1 & I1), using screws (S2) x 4.
- **Loosely**, attach molding/rail (K1 & I1) to top (A), using screws (S2) x 4.
- Screw cam studs (CS) x 12 into the holes, as shown, in top (A).

Step 4



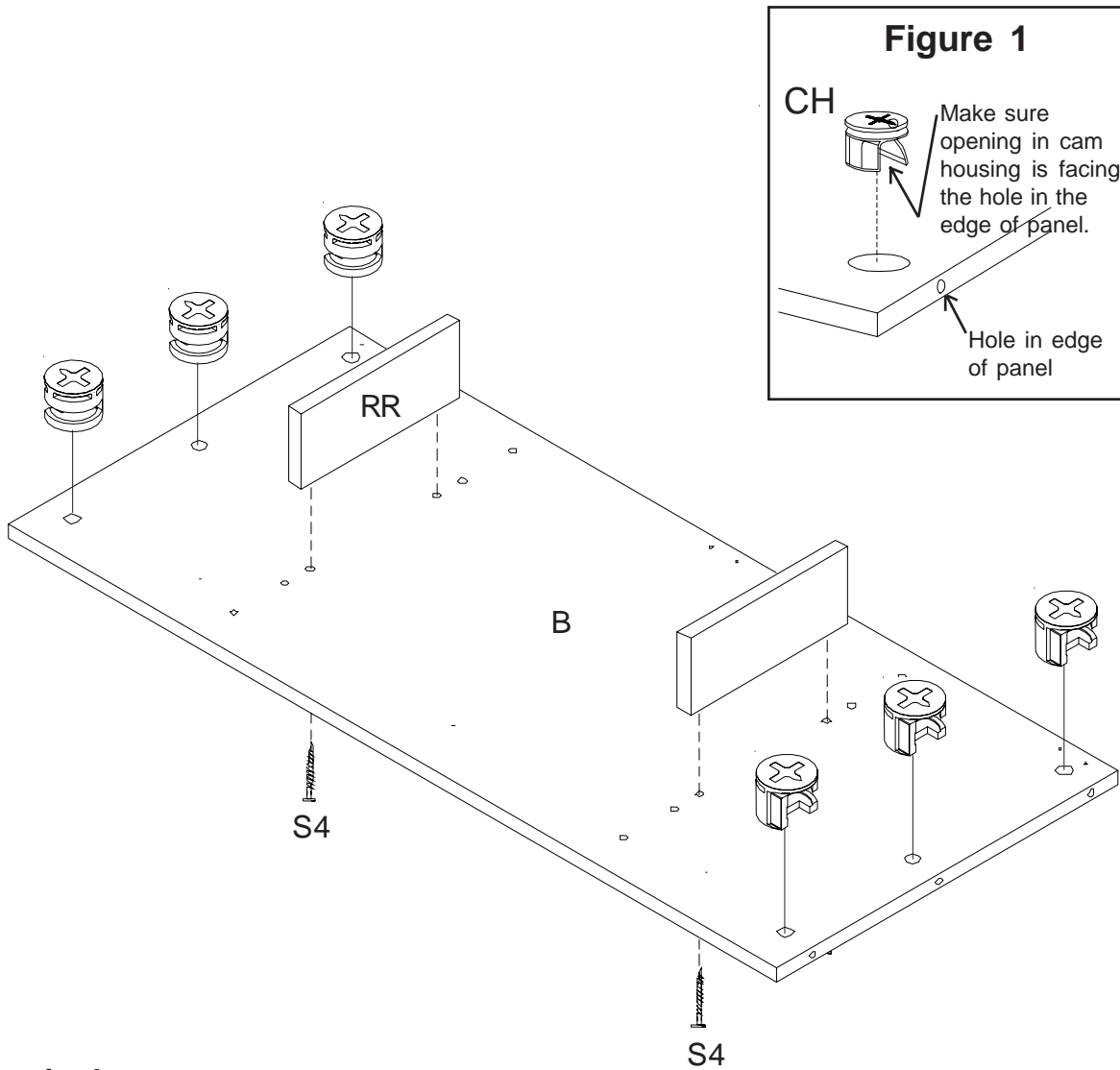
Cam Housings (CH) x 6



2" Hex-Head Screws (S4) x4



Hex-Wrench



Action Required:

- **SEE FIGURE 1**...Insert cam housings (CH) x 6 into the holes, as shown, in bottom (B).
Press with thumb to fully seat cam housings.
- Attach (2) supports (RR) to bottom, as shown, using screws (S4) x 4.

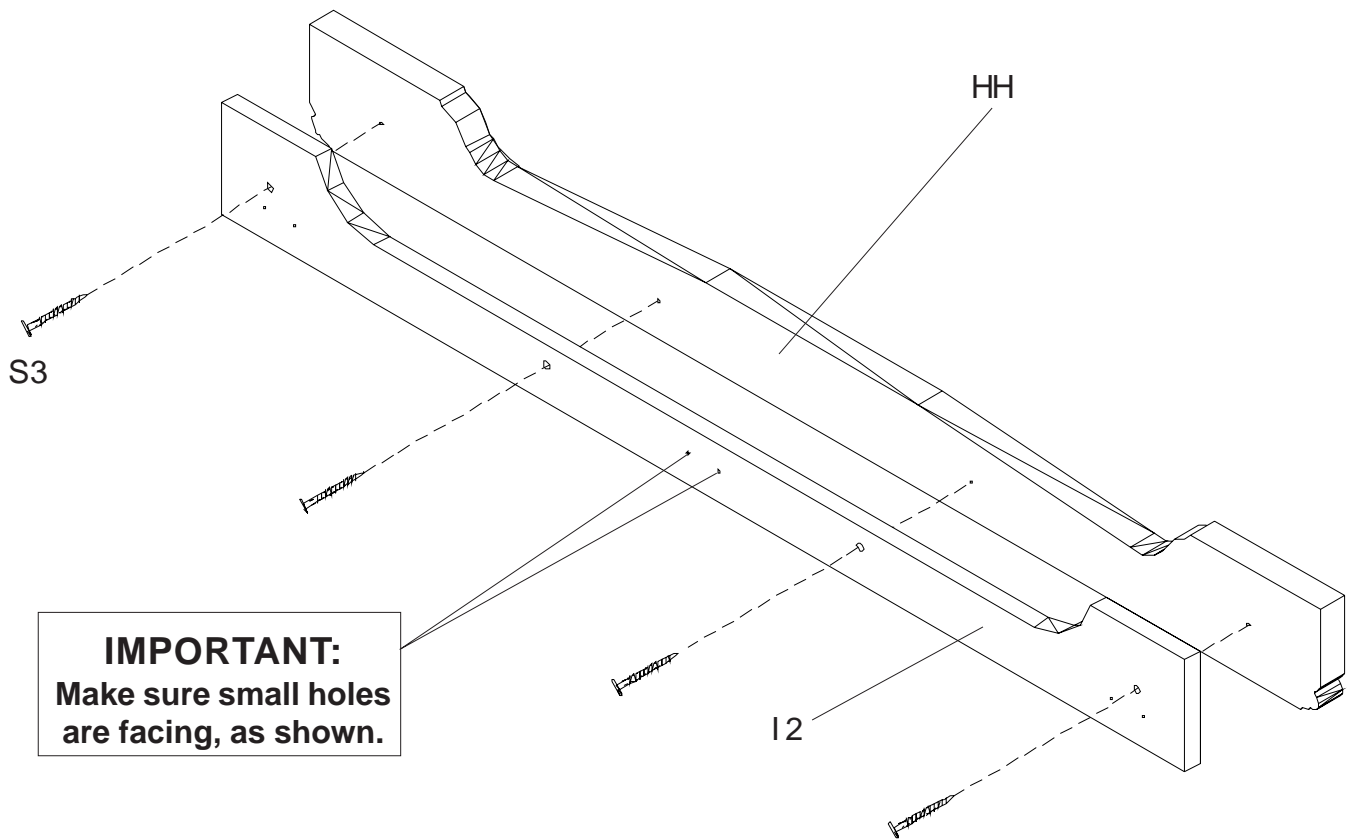
Step 5



1-1/8" Round Washer-Head Screws (S3) x 4



Phillips-Head Screwdriver



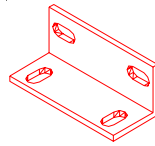
Action Required:

- **SEE IMPORTANT NOTE...** Attach rail (12) to molding (HH), using 1-1/8" screws (S3) x 4.

Step 6



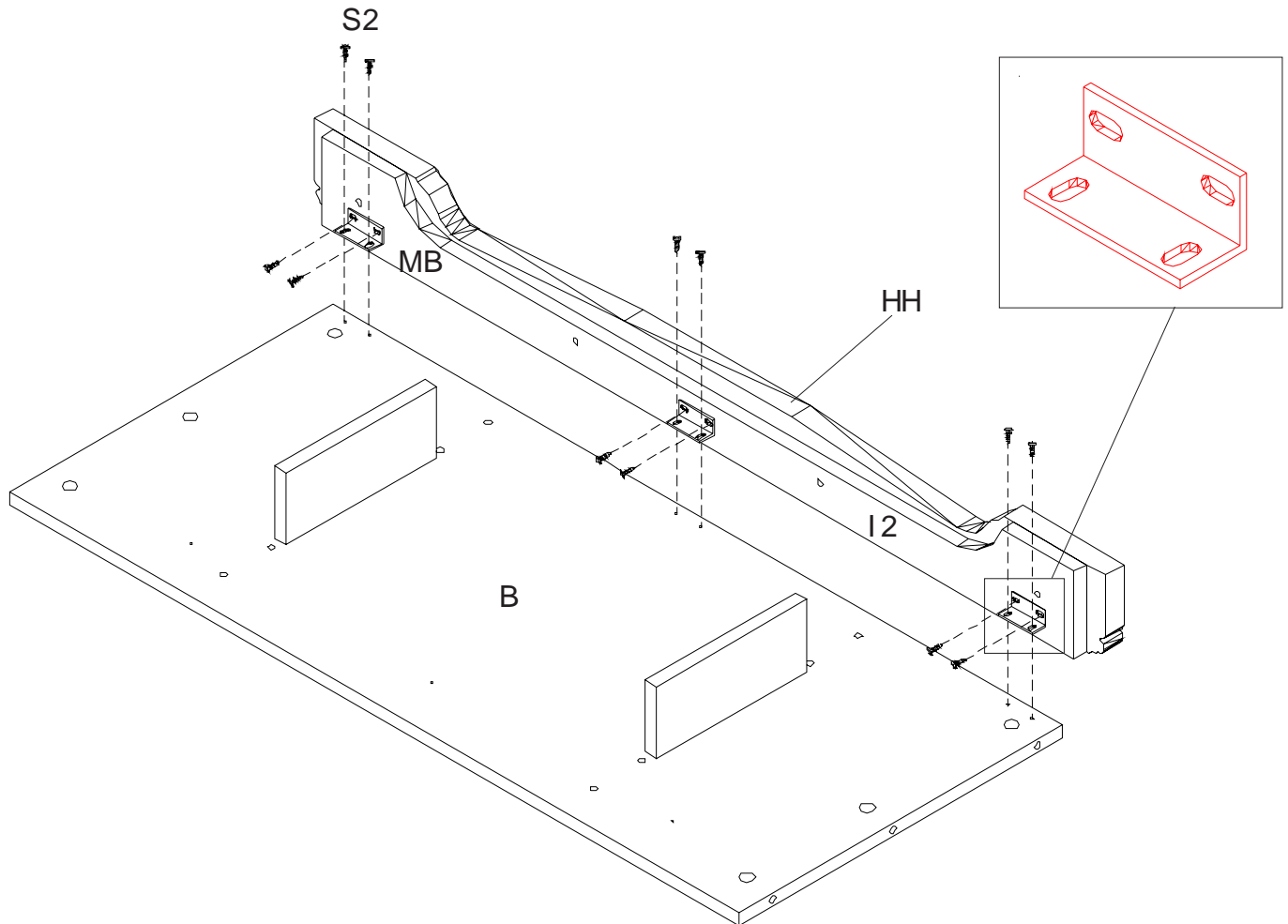
1/2" Phillips-head Screw (S2) x 12



Large L-Bracket (MB) x 3



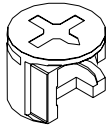
Phillips-Head Screwdriver



Action Required:

- **Note: Make sure slots in large L-Brackets (MB) are as shown in diagram...** Attach large L-Brackets (MB) x 3 to bottom (B), using screws (S2) x 12.
- Attach bottom front molding (HH) to bottom (B), using screws (S2) x 6.

Step 7



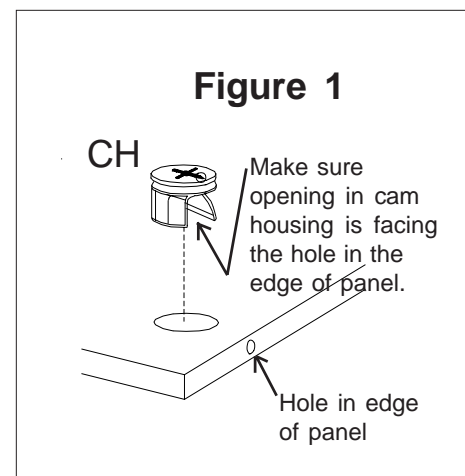
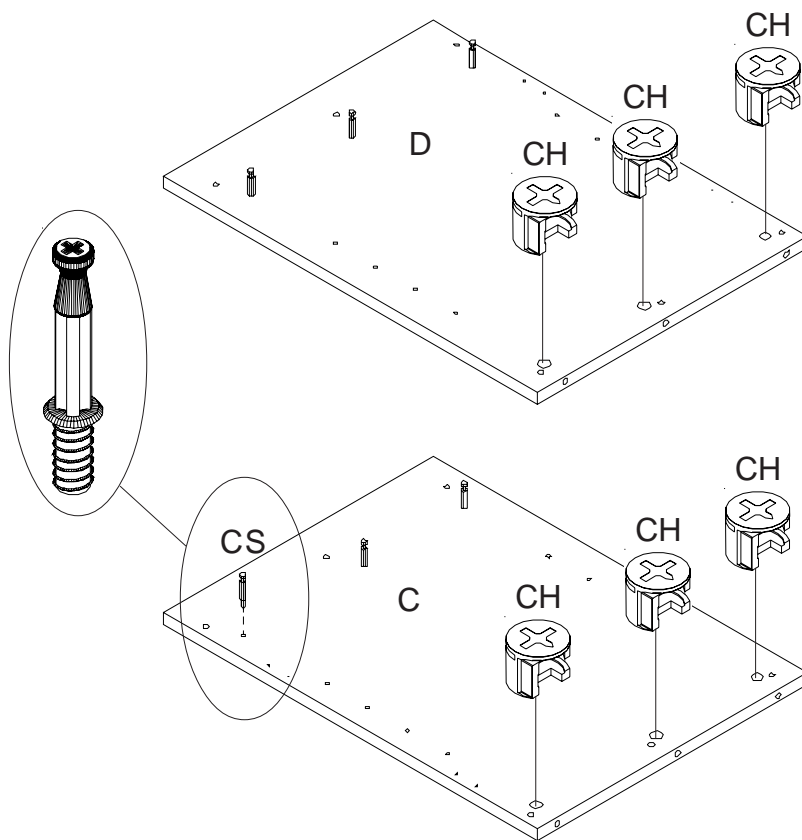
Cam Housings (CH) x 6



Phillips-Head Screwdriver



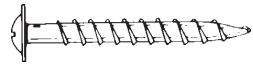
Cam Studs (CS) x 8



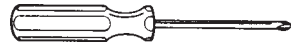
Action Required:

- * **SEE FIGURE 1...**Insert cam housings (CH) x 6 into the holes, as shown, in left side (D) and right side (C). **Press with thumb to fully seat cam housings.**
- * Screw cam studs (CS) x 6 into the holes, as shown, in left side (D) and right side (C).

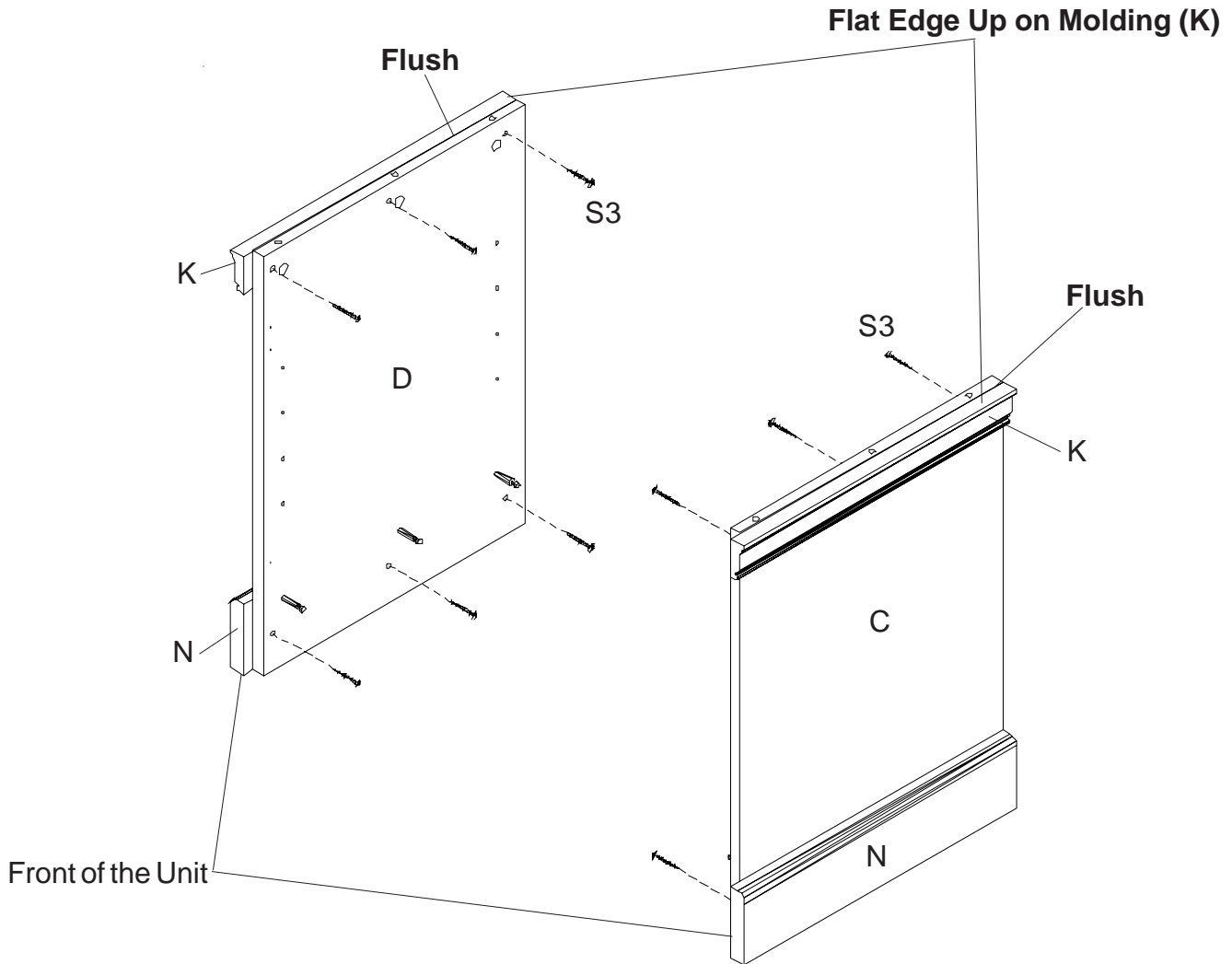
Step 8



1-1/8" Round Washer-Head Screws (S3) x 12



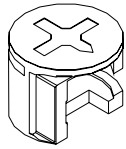
Phillips-Head Screwdriver



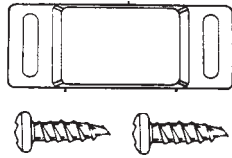
Action Required:

- With a helper, **Loosely** attach upper side moldings (K) and base side moldings (N) to left side (D) and right side (C), using 1-1/8" screws (S3) x 12. **Note: Upper side moldings (K) and base side moldings (N) should overhang to the front of the unit.**

Step 9



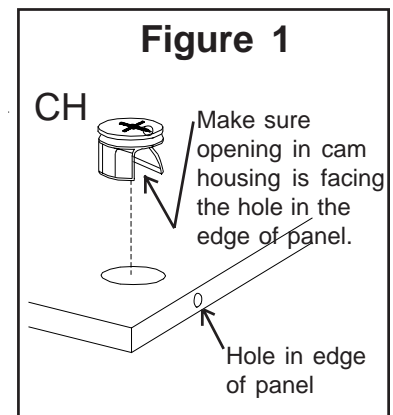
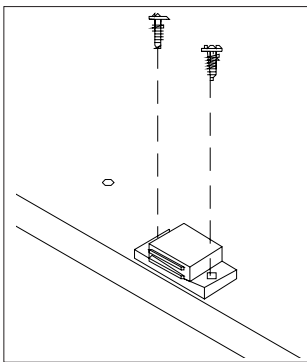
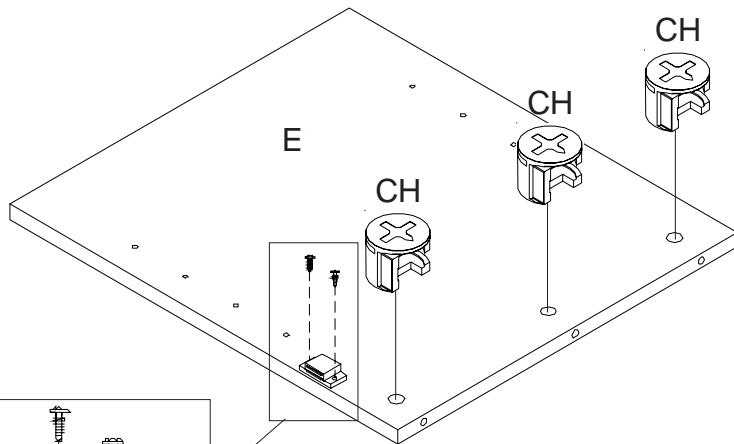
Cam Housings (CH) x 3



Magnetic Catch (MC) x 1 with
Round-Head Screws x 2



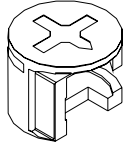
Phillips-Head Screwdriver



Action Required:

- **SEE FIGURE 1**...Insert cam housings (CH) x 3 into the holes, as shown, in partition (E). **Press with thumb to fully seat cam housings.**
- Attach magnetic catch (MC), as shown, to partition (E), using the round-head screws provided in the small plastic bag.

Step 10



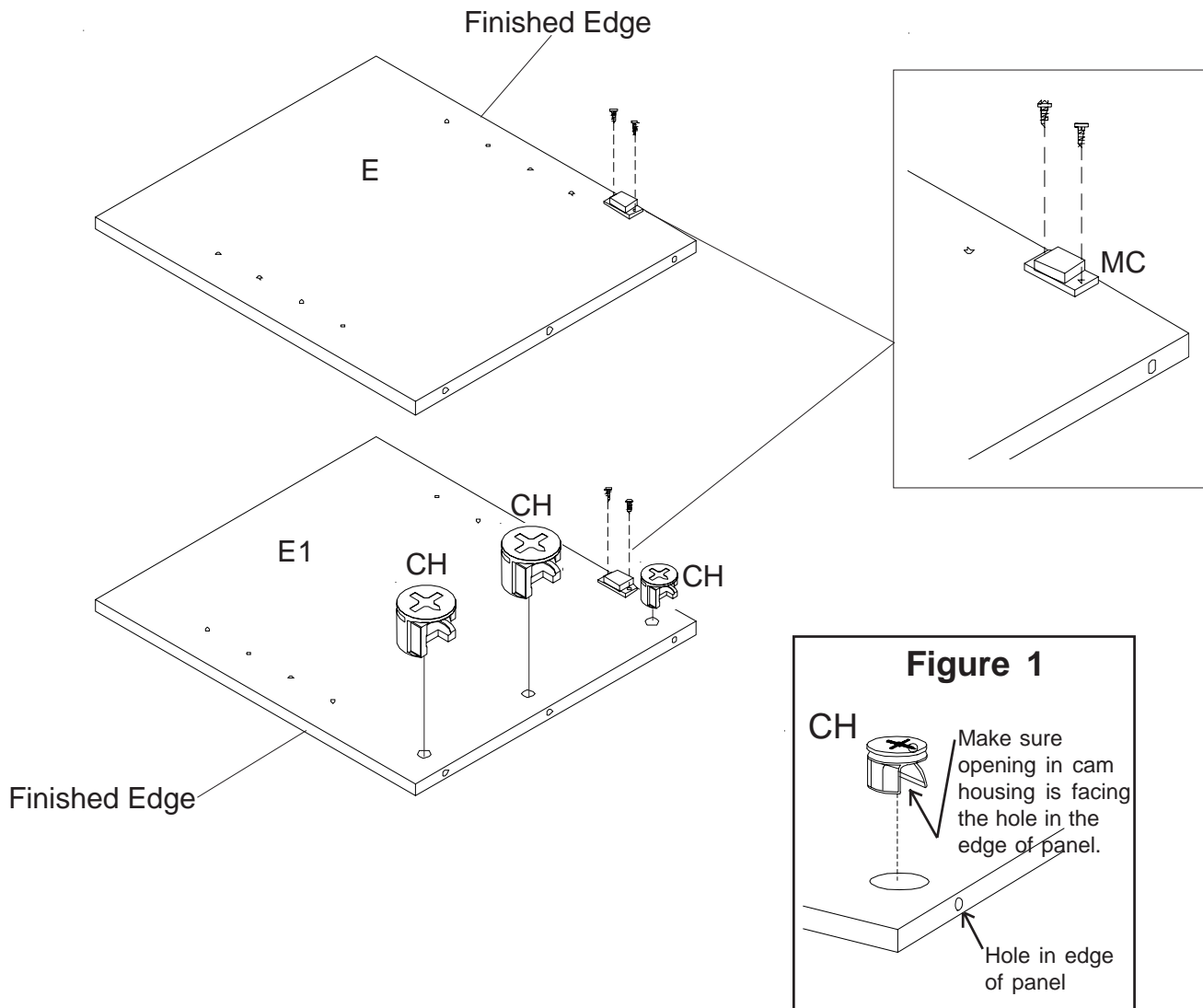
Cam Housings (CH) x 3



Magnetic Catches (MC) x 2 with
Round-Head Screws x 4



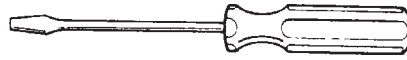
Phillips-Head Screwdriver



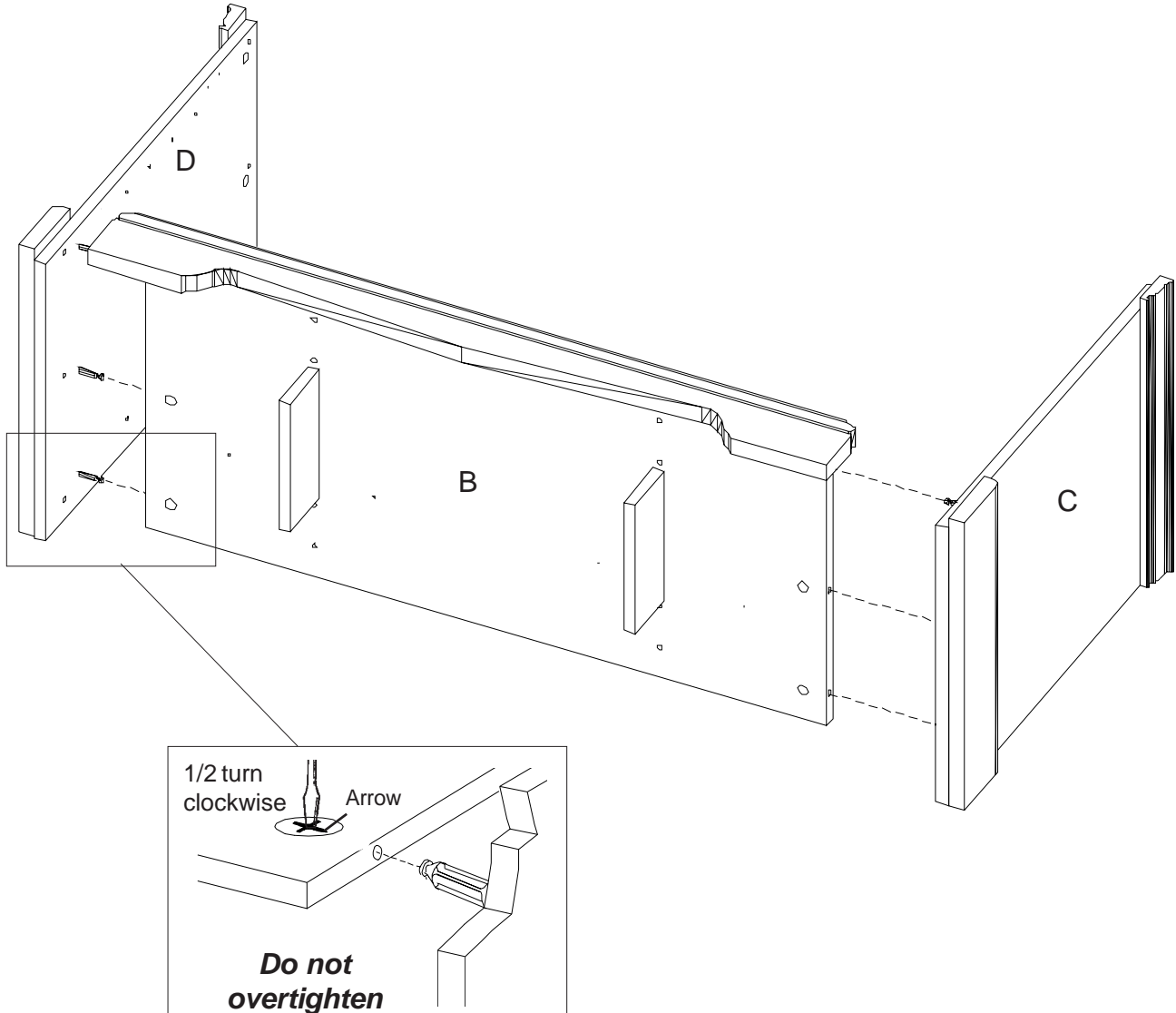
Action Required:

- Turn partition (E) over as shown in diagram.
- Attach magnetic catches (MC), as shown, to partitions (E & E1), using the round-head screws provided in the small plastic bag.
- **SEE FIGURE 1**...Insert cam housings (CH) x 3 into the holes, as shown, in partition (E1). **Press with thumb to fully seat cam housings.**

Step 11



Standard Flat-Head Screwdriver



Action Required:

- With a helper, attach left side (D) and right side (C) to bottom (B).
- Lock cam housings with a half turn clockwise of a standard flat-head screwdriver.

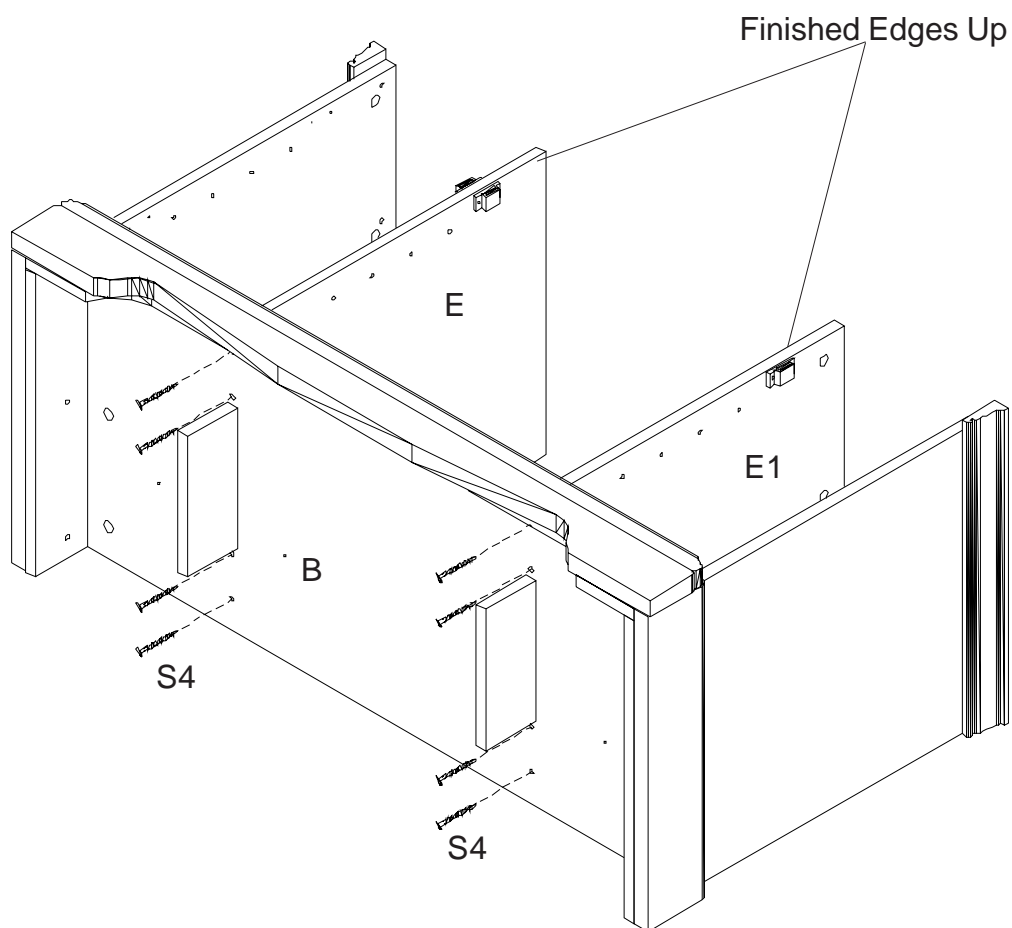
Step 12



2" Hex-Head Screws (S4) x 8



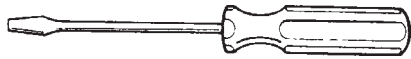
Hex-Wrench



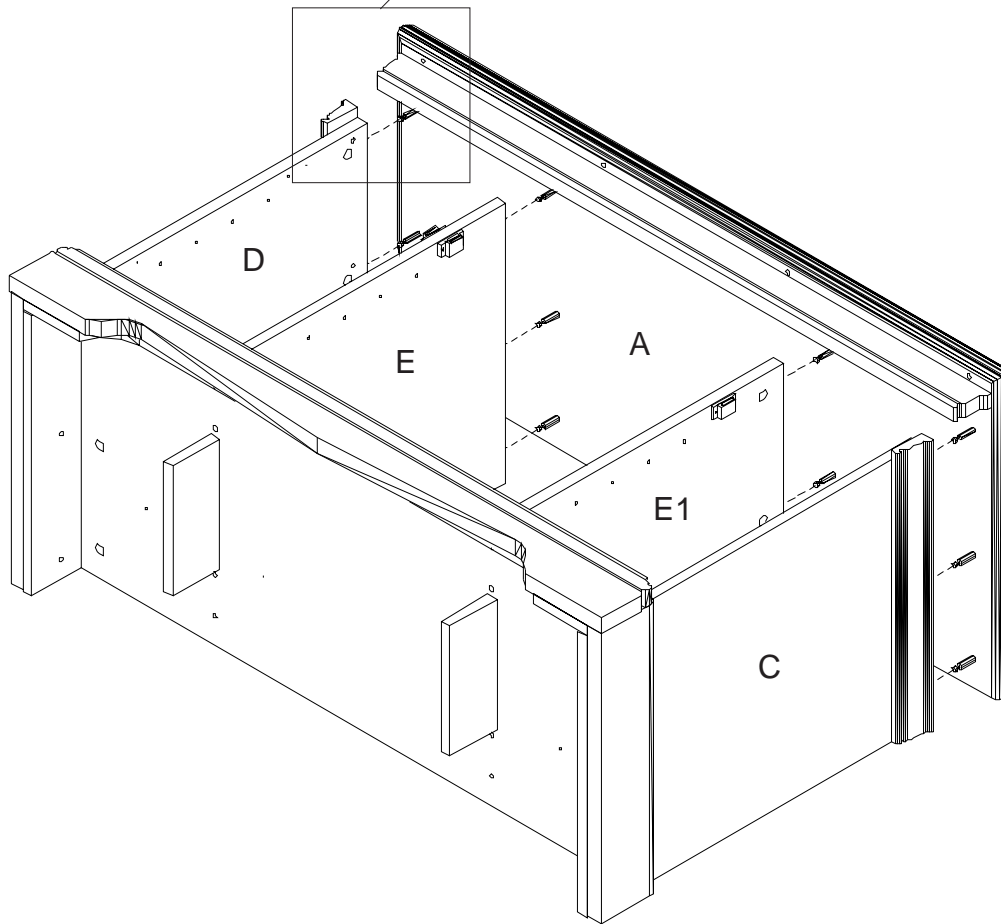
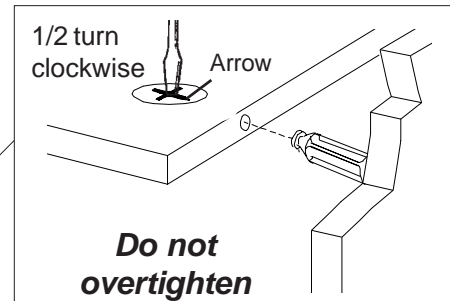
Action Required:

- Attach partitions (E & E1) to bottom (B), **finished edges up**, using screws (S4) x 8.

Step 13



Standard Flat-Head Screwdriver



Action Required:

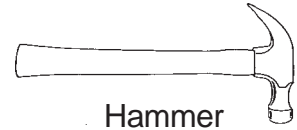
- Attach top (A) to left side (D), right side (C) and partitions (E & E1).
- Lock cam housings with a half turn clockwise of a standard flat-head screwdriver.

Note: Make sure all cam housings are in the locked position.

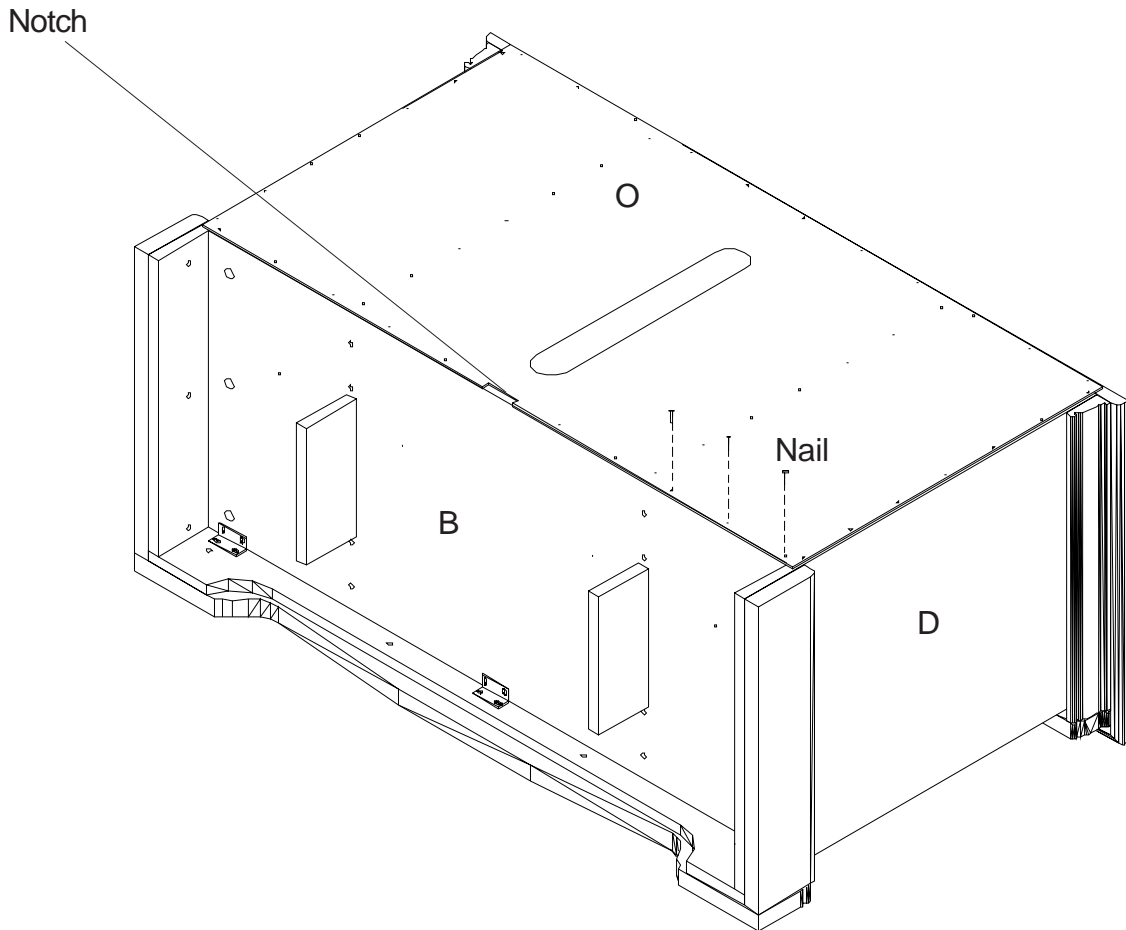
Step 14



Nails x 49



Hammer

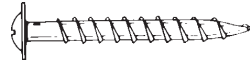


Action Required:

- With a helper, place unit on its front, as shown.
- Position back panel (O), **notch as shown**, even with the bottom edge of bottom (B).
- Make sure panel (O) fits square and even side to side. If it doesn't, adjust unit into square by pushing or pulling on one corner of the unit until back panel fits squarely.
- While nailing into pilot holes, take care to hammer nails in straight.

Back Panel adds stability to unit.
It is important to nail into all pilot holes.

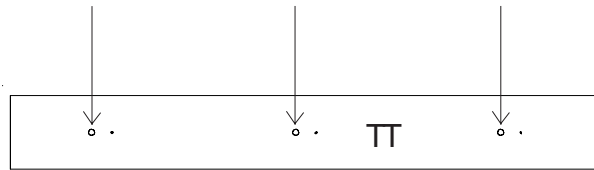
Step 15



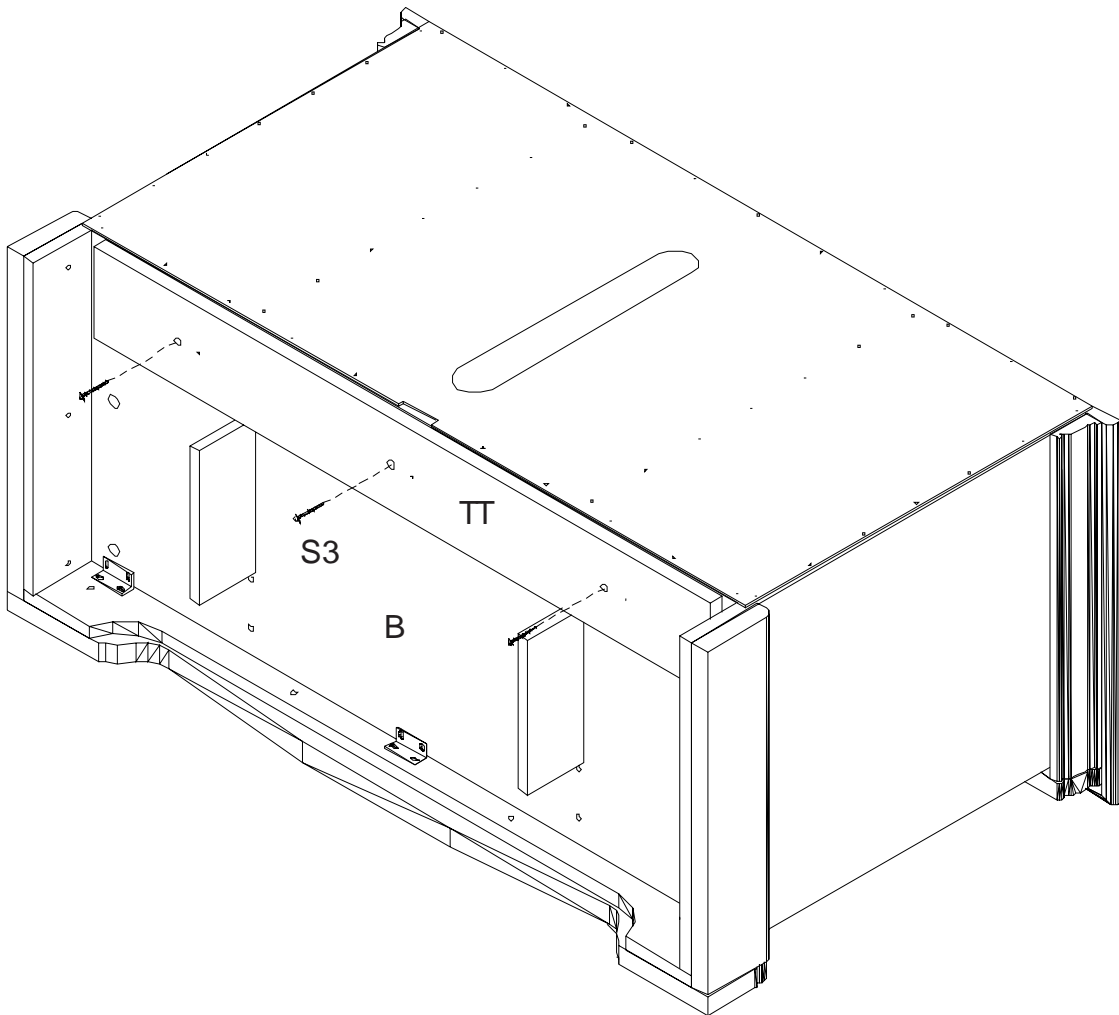
1-1/8" Round Washer-Head Screws (S3) x 3



Phillips-Head Screwdriver



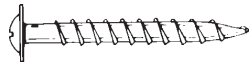
Attach using these holes.



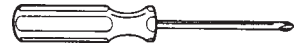
Action Required:

- Align the large holes in (1) bottom support (TT) with the holes in bottom (B).
- Attach (1) bottom support (TT) to bottom (B), using (3) 1-1/8" screws (S3).

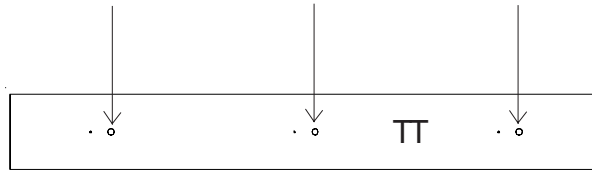
Step 16



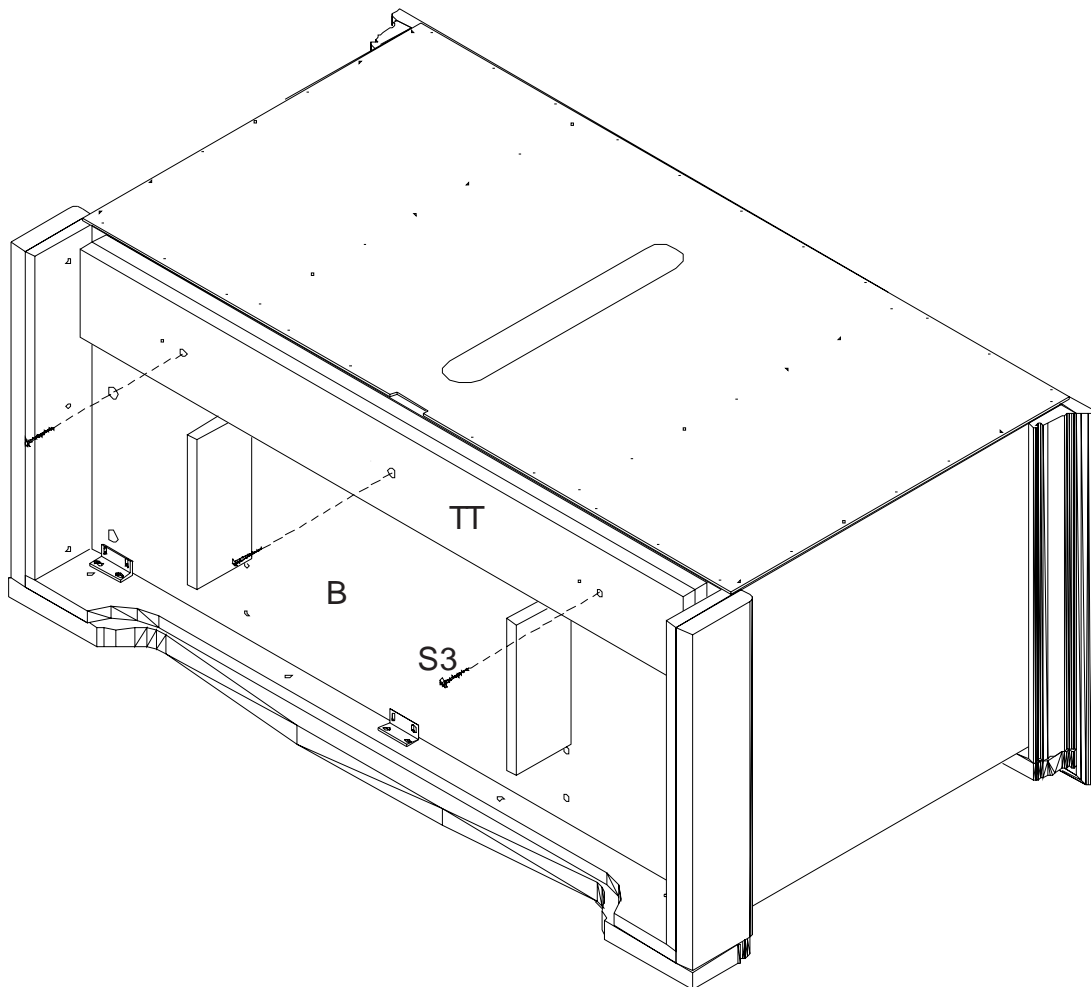
1-1/8" Round Washer-Head Screws (S3) x 3



Phillips-Head Screwdriver



Attach using these holes.



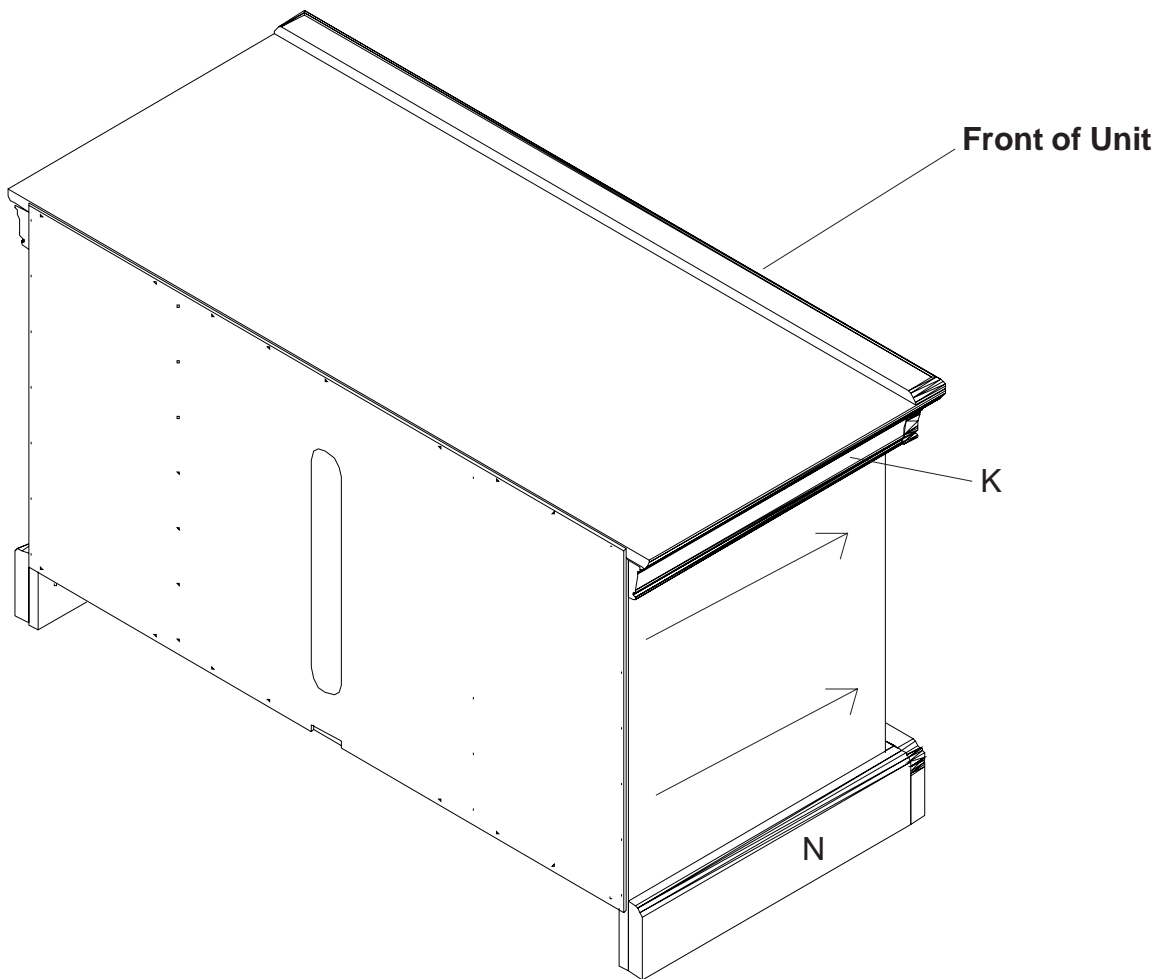
Action Required:

- Attach the other bottom support (TT), as shown, using (3) 1-1/8" screws (S3).

Step 17



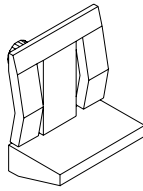
Phillips-Head Screwdriver



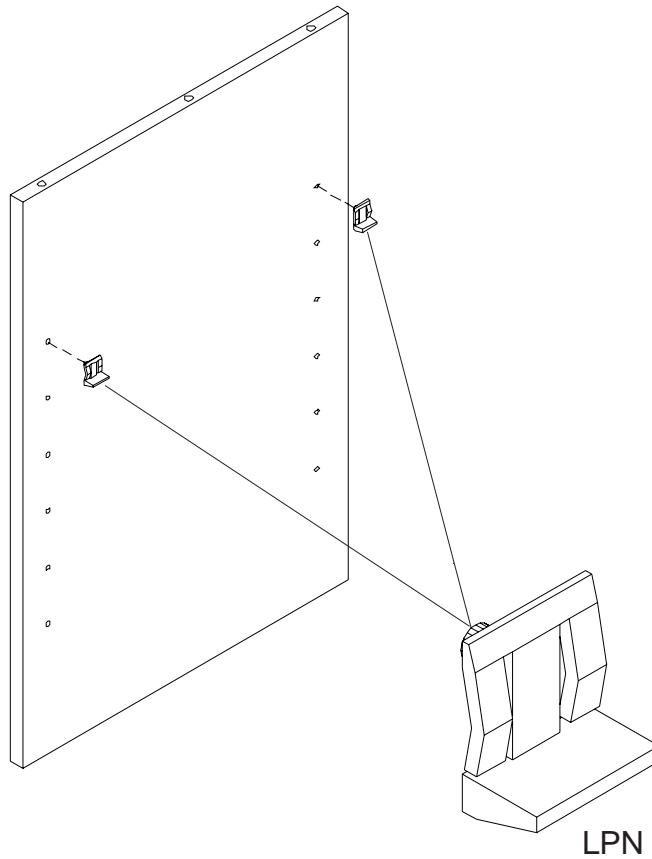
Action Required:

- * Push upper side moldings (K) and base side moldings (N) toward the front of the unit, then tighten screws.

Step 18



Locking Shelf Pin (LPN) x 12



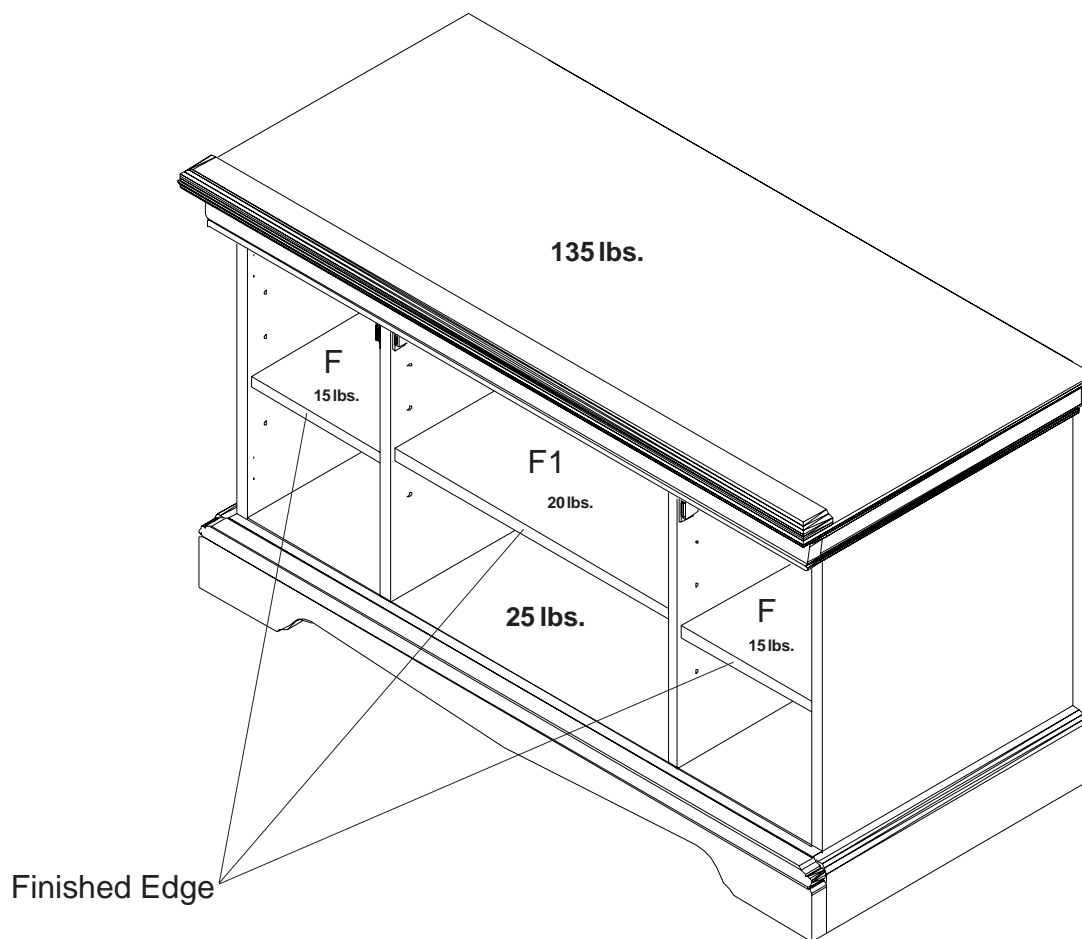
Action Required:

- Push locking shelf pins into the holes at the height you desire in left side (D) and left partition (E) and right partition (E1) and right side (C).

Step 19

IMPORTANT

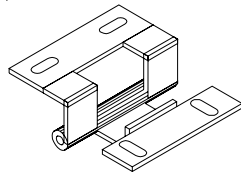
Do not exceed the recommended weight limits on the designated panels. Exceeding this limit could cause sagging, possibly resulting in failure of the panels or bodily injury.



Action Required:

- Position the shelves so they rest on top of the locking shelf pins and push down to lock in place.
- **SEE IMPORTANT NOTE...**

Step 20



Door (H) Hinges x 4



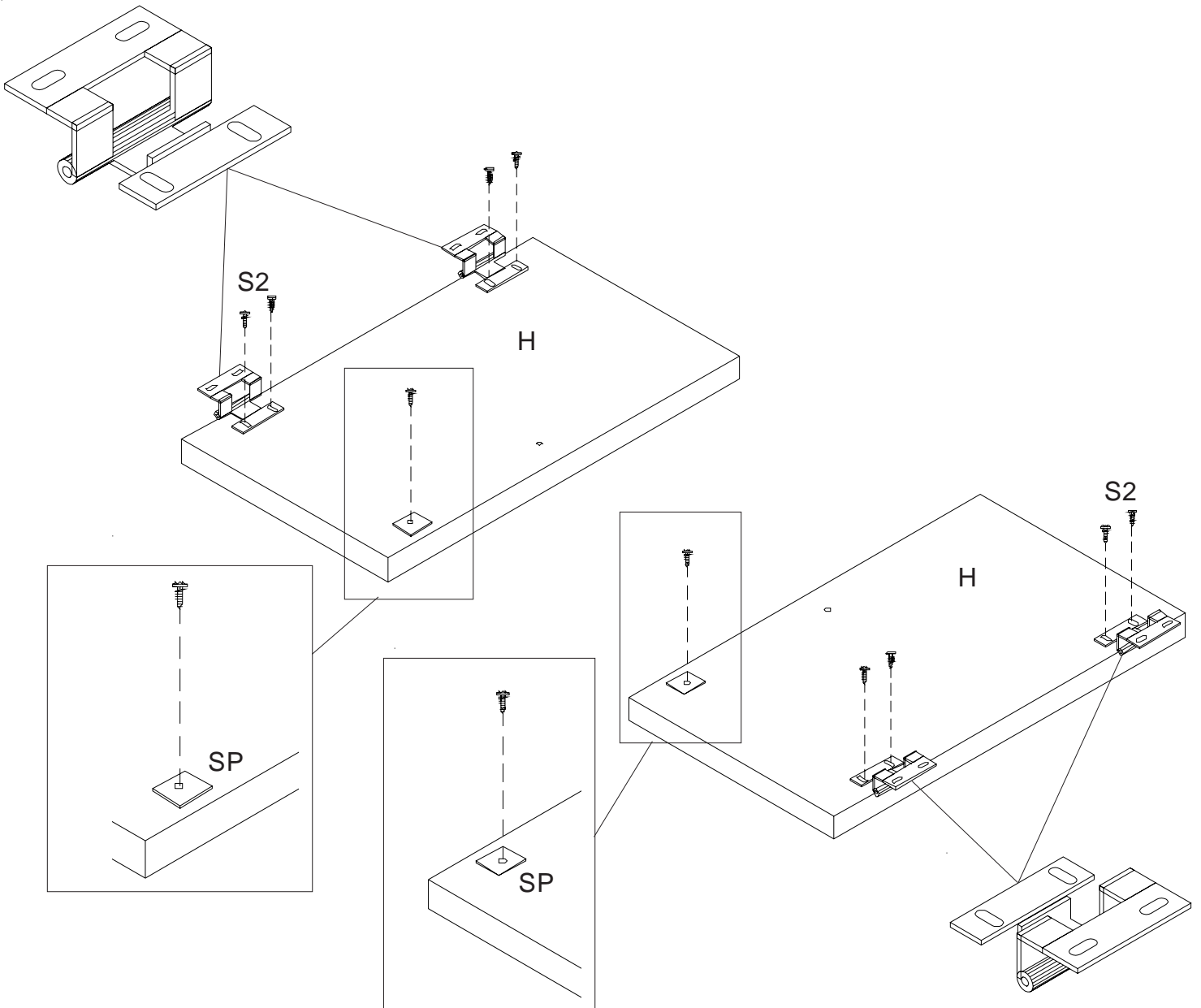
1/2" Phillips-Head Screws (S2) x 8



Strike Plates (SP) x 2 with
Flat-Head Screws x 2



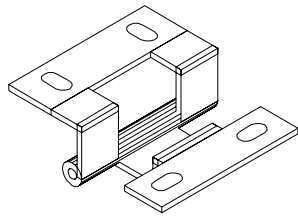
Phillips-Head Screwdriver



Action Required:

- Place doors (H), as shown in diagram.
- Attach hinges to doors (H), **slots in hinges as shown**, using screws (S2) x 2 in each hinge.
- Attach strike plates (SP) to doors (H), using the flat-head screws provided in the small plastic bag.

Step 21



Center Door (H1) Hinges x 2



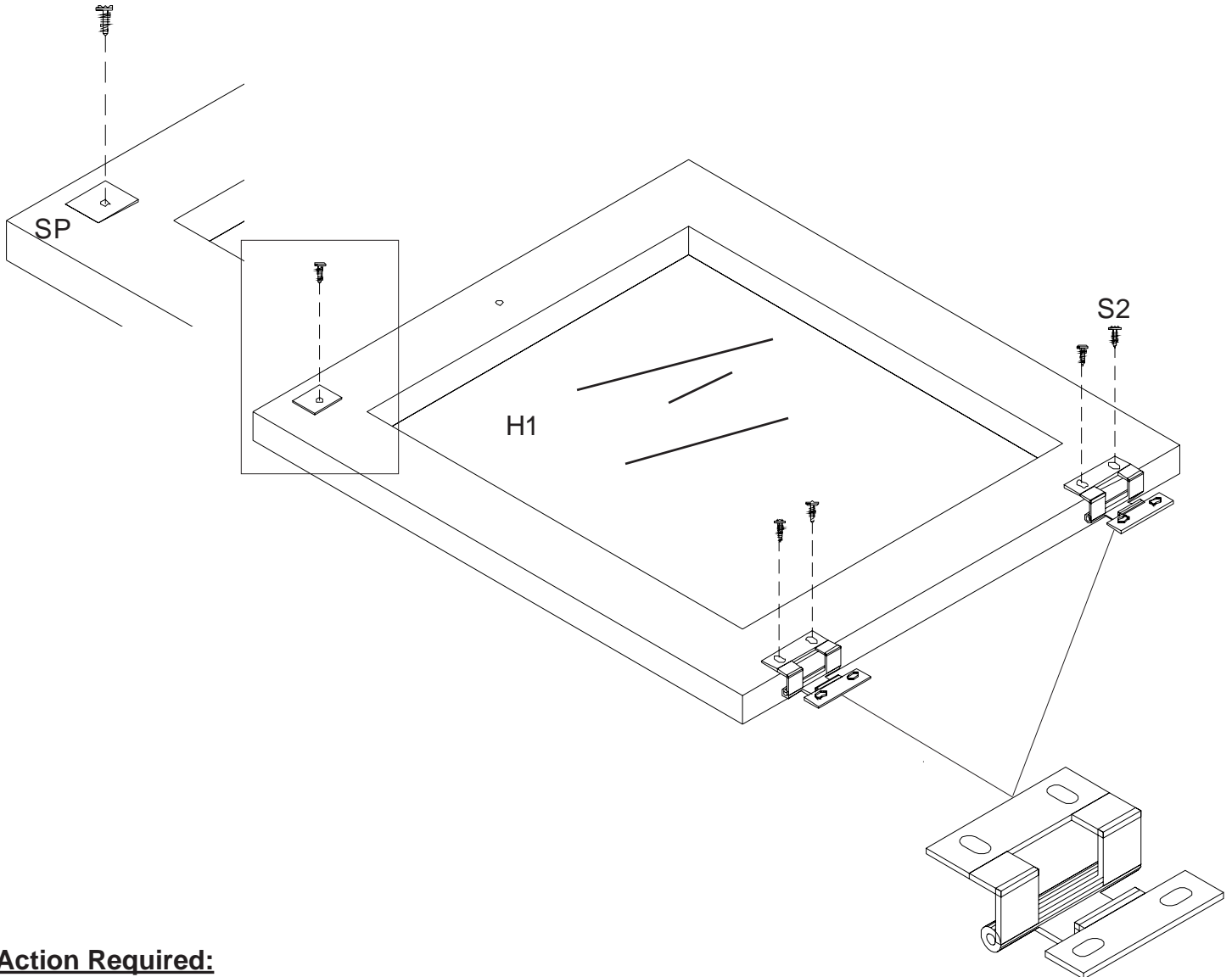
1/2" Phillips-Head Screws (S2) x 4



Phillips-Head Screwdriver



Strike Plate (SP) with
Flat-Head Screw



Action Required:

- Place door (H1), as shown in diagram.
- Attach hinges to door (H1), **slots in hinges as shown**, using screws (S2) x 2 in each hinge.
- Attach strike plate (SP) to door (H1), using the flat-head screw provided in the small plastic bag.

Step 22



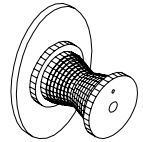
1/2" Phillips-head Screw (S2) x 8



Phillips-Head Screwdriver



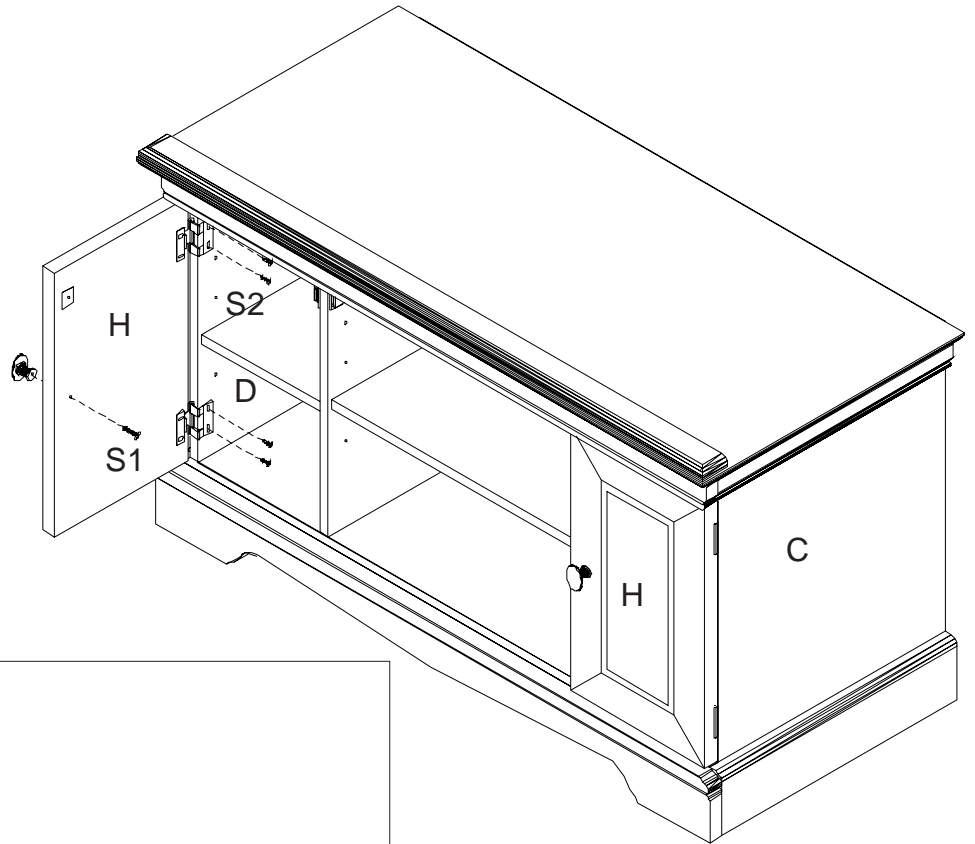
1-1/4" Hardware Bolts (S1) x 2



Knob x 2

Action Required:

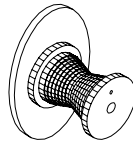
- With a helper, attach doors (H) x 2 to left side (D) and right side (C), as shown, using screws (S2) x 2 in each hinge.
- Attach knobs x 2 to doors (H & H1), using 1-1/4" bolts (S1) x 2.



Step 23



1/2" Phillips-head Screw (S2) x 4



Knob x 1



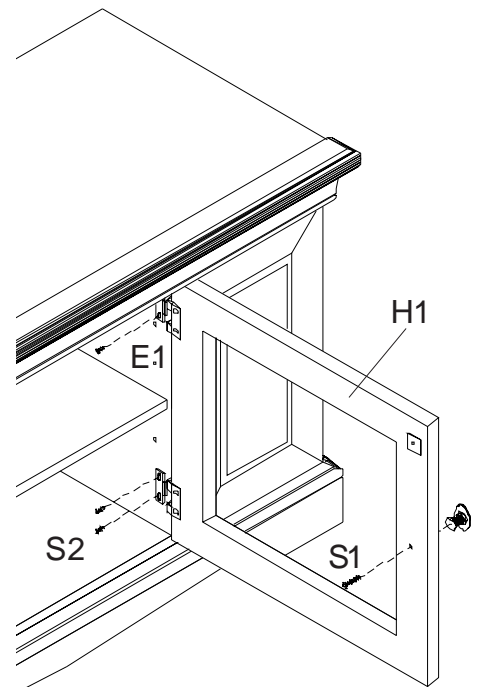
Phillips-Head Screwdriver



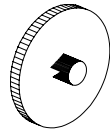
1-1/4" Hardware Bolts (S1) x 1

Action Required:

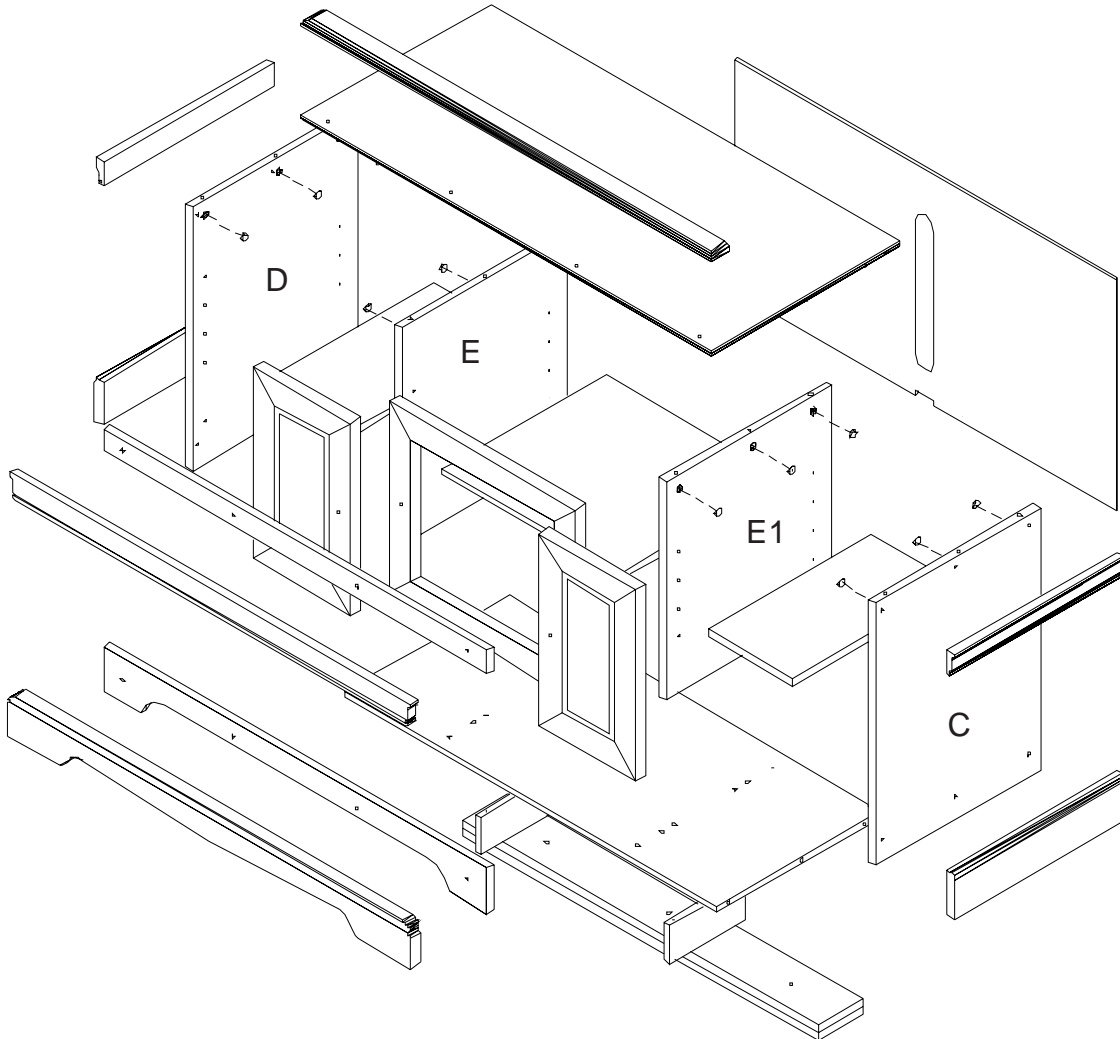
- With a helper, attach door (H1) to partition (E1), as shown, using screws (S2) x 2 in each hinge.
- Attach knob to door (H1), using 1-1/4" bolt (S1).



Step 24



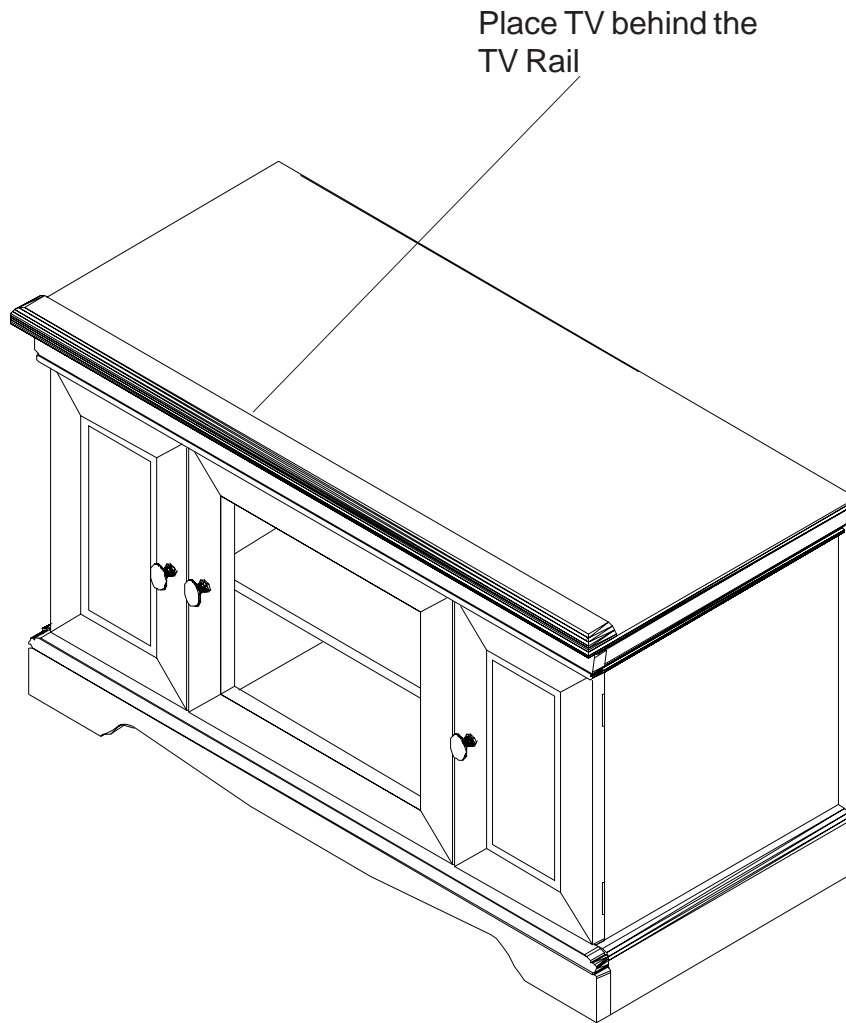
Cover Caps x 12



Action Required:

- Decorative cover caps are provided to cover all exposed cam housings on finished panels.

This unit has been designed for no larger than 32" Standard TV (up to 42" in Plasma or LCD) and the maximum weight of 135 lbs.



That's it! You've finished assembling your TV Stand by





A touch-up pen has been provided for any touch up needed.

Furniture Care Instructions:

Dust with a clean, lint-free cloth. Use a spray furniture polish as needed. Small nicks and scratches can be touched up with a furniture touch-up stick.