

ASSEMBLY INSTRUCTIONS

ITEM#: CAL-622107

SKU# 810570728

62 IN. WHITE MARBLE GRAND FIREPLACE

Need help? We are here for you!

*Please do not return any products to the store. For any missing or replacement parts for electric fireplace, wood pieces or hardware, please contact Customer Service. 1 (888) 829-1658. Hours: Mon.-Fri. 9:00am - 5:00pm (Pacific Standard Time)

GENERAL BEST PRACTICES FOR ASSEMBLY:

Read all instructions before starting

Clear a large area for assembly and assemble on cardboard, carpet or a blanket to protect the finish

Two people are recommended for assembly

Note that hardware required is provided for every step

Pay attention to orientation

Number of the part corresponds to a sticker on the part

Letter of the hardware corresponds to its letter in the package

Helpful hints provided along the way

WARNINGS:

CAUTION: Adult assembly required. Assembly will require at least 2 people.

Assemble on soft surfaces to prevent damage to the product finish.

DO NOT use power tools.

To prevent serious injury or death, this product is equipped with a wall anchoring system. Before this product can be used, the wall anchoring system must be installed as directed in the assembly instructions.

CARE AND CLEANING:

DO NOT scratch or chip the finish. DO NOT use abrasive chemicals for cleaning.

MAINTENANCE:

Use a soft, clean cloth that will not scratch the surface when dusting, use of furniture polishes is not necessary.

Never use water to clean your furniture as it may cause damage to the finish.

Do not scratch or chip the finish.

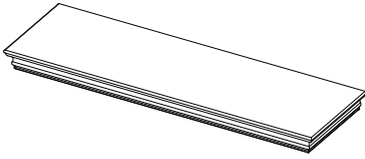
Do not place objects which are more than 80 degrees Fahrenheit directly on the surface.

Check bolts/screws periodically and tighten if necessary.

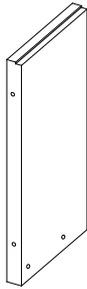
It is advised to keep furniture away from direct sunlight as it may damage the finish.

To prolong the life of product we recommend storage in a dry area when not in use or during austere weather conditions.

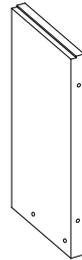
PARTS LIST:



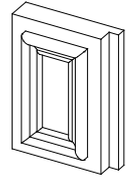
1
x1
Top panel



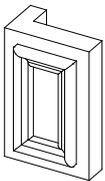
2
x1
Side top left panel



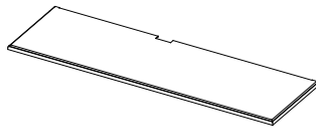
3
x1
Side top right panel



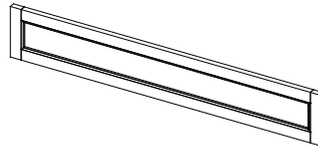
4
x1
Front top left panel



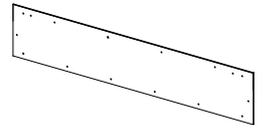
5
x1
Front top right panel



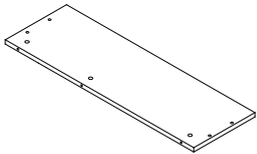
6
x1
Middle panel



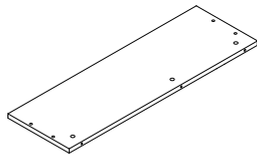
7
x1
Door panel



8
x1
Back plane



9
x1
Side bottom left panel



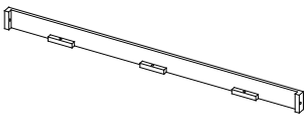
10
x1
Side bottom right panel



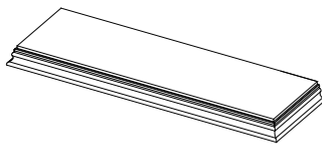
11
x1
Front bottom left panel



12
x1
Front bottom right panel



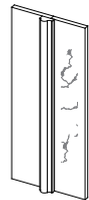
13
x1
Bottom frame baffle



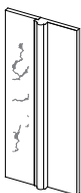
14
x1
Bottom panel



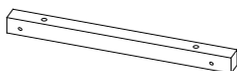
15
x1
Front decorative panel



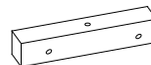
16
x1
Left decorative panel



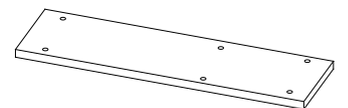
17
x1
Right decorative panel



18
x6
Structure panel

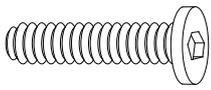


19
x5
Structure panel



20
x2
Structure panel

HARDWARE LIST:



Φ11*1-1/4"

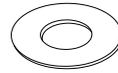
A

x64
Bolts



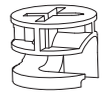
B

x58
Spring washer



C

x58
Flat washer



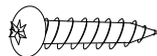
D

x10
Cam-locks



E

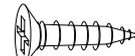
x10
Cam-bolts



Φ7*5/8"

F

x16
Screws



Φ7*5/8"

G

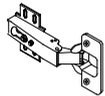
x18
Screws



Φ6*1/2"

H

x2
Screws



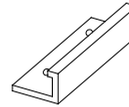
I

x3
Hinges



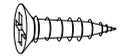
J

x1
Hinges



K

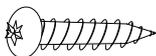
x1
Handle



Φ8*1/2"

L

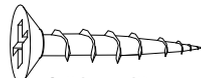
x6
Screws



Φ6*5/8"

M

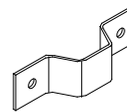
x4
Screws



Φ8*1-1/2"

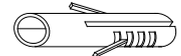
N

x4
Flat head screws



O

x4
Hook



P

x4
Anchor



Q

x2
Plastic tie



R

x1
Allen wrench



S

x1
Fireplace insert

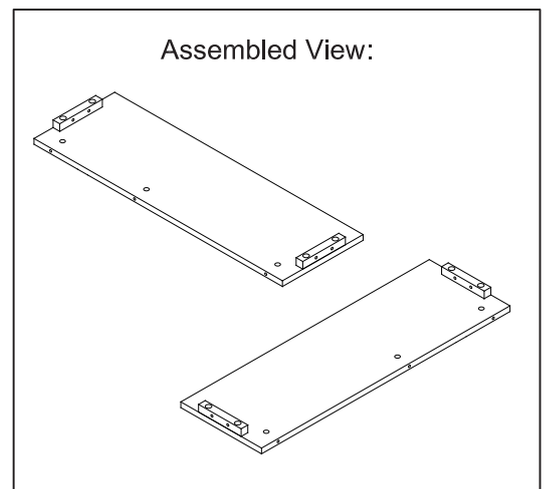
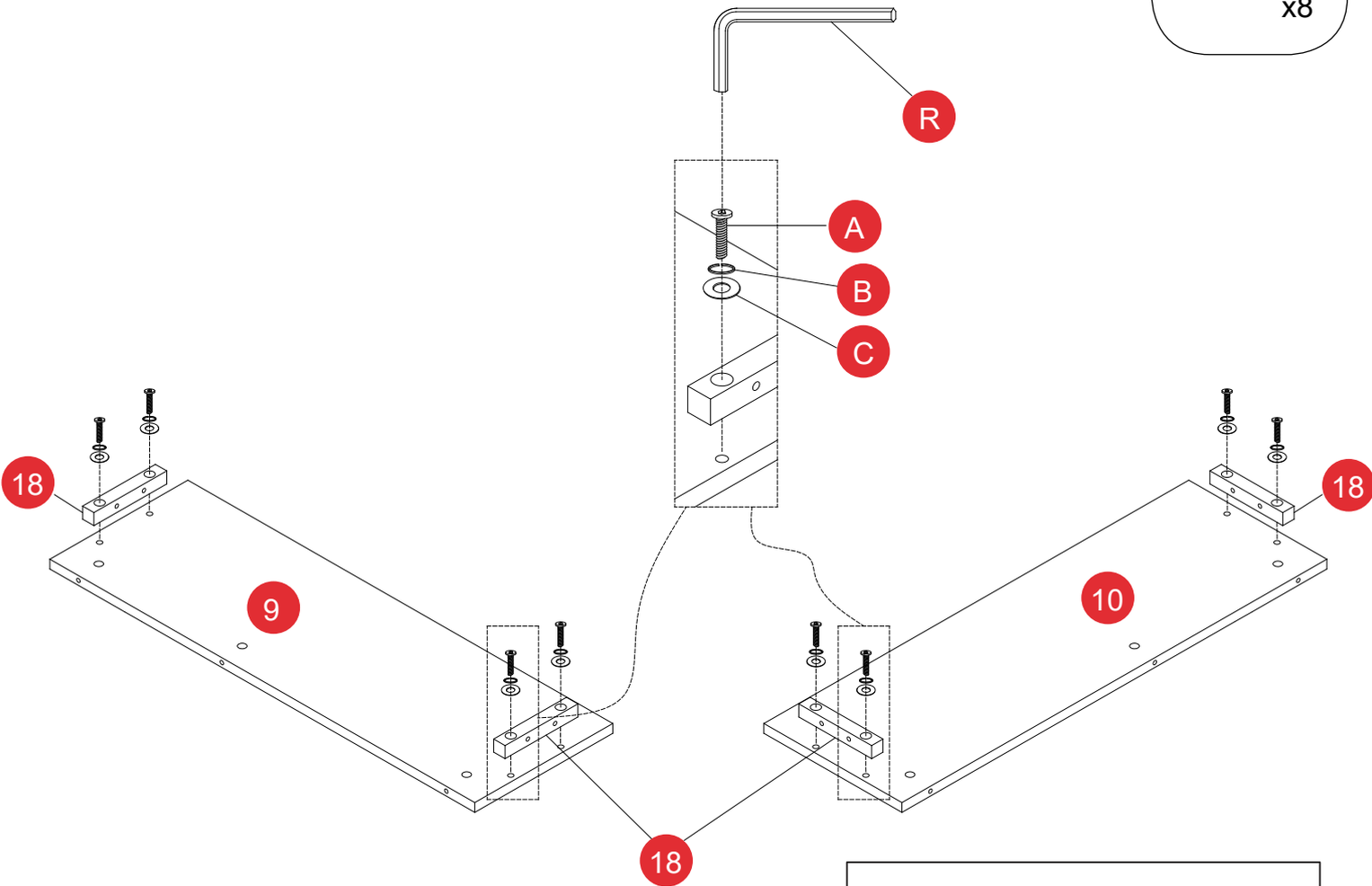
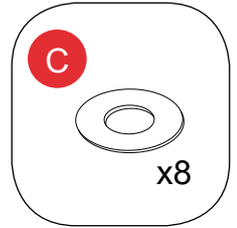
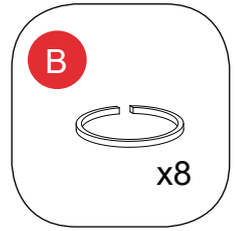
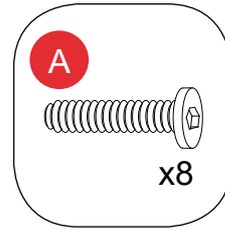


T

x1
Cam-tool

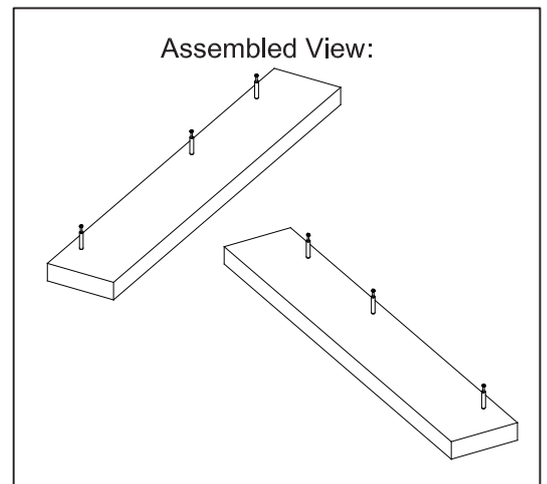
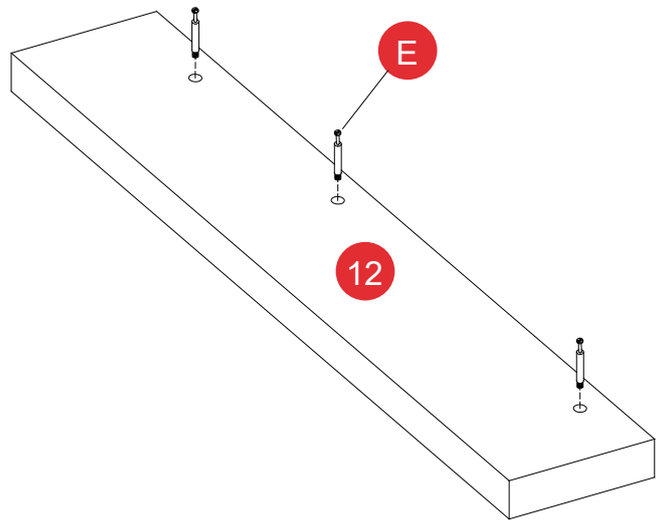
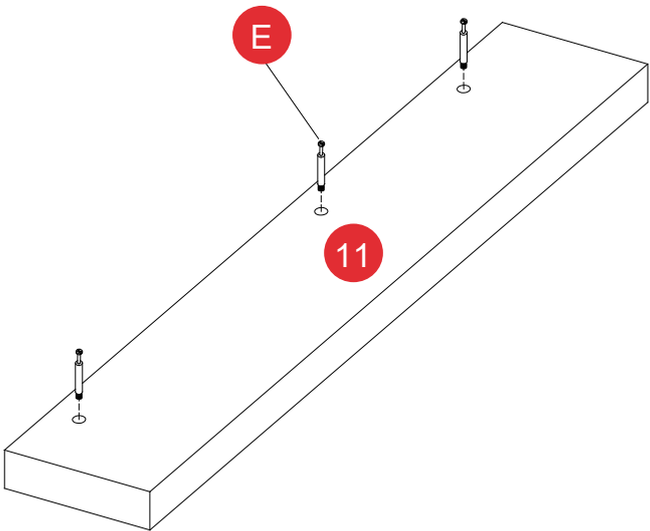
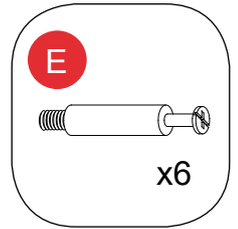
STEP 1

Attach 2 Structure Panel (18) to Side Bottom Left Panel (9) and Side Bottom Right Panel (10) as shown with 8 Bolt (A), 8 Spring Washer (B) and 8 Flat Washer (C).



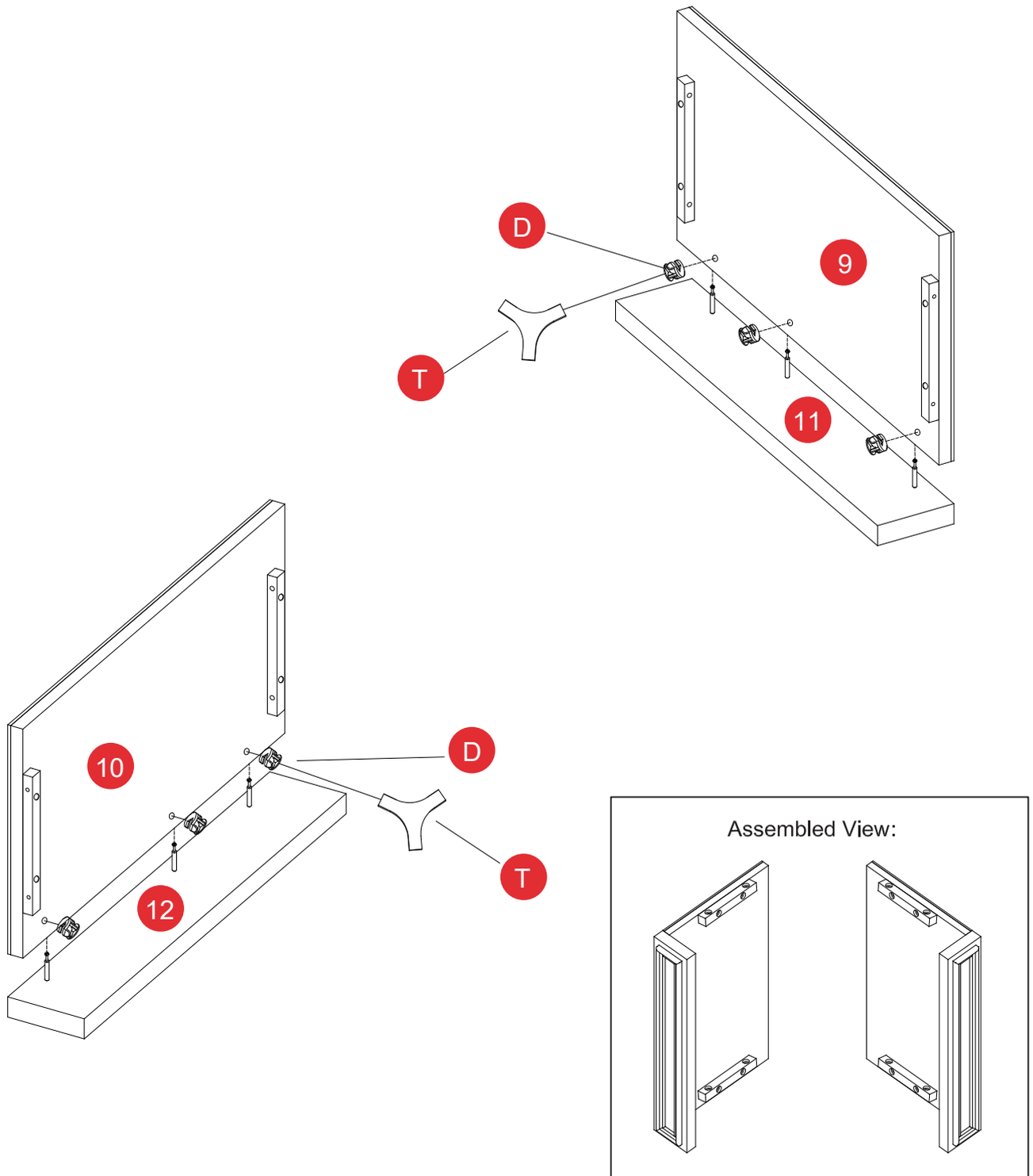
STEP 2

Insert 3 Cam-bolt (E) to Front Bottom Left Panel (11) and Front Bottom Right Panel (12) as shown using Phillips screwdriver.



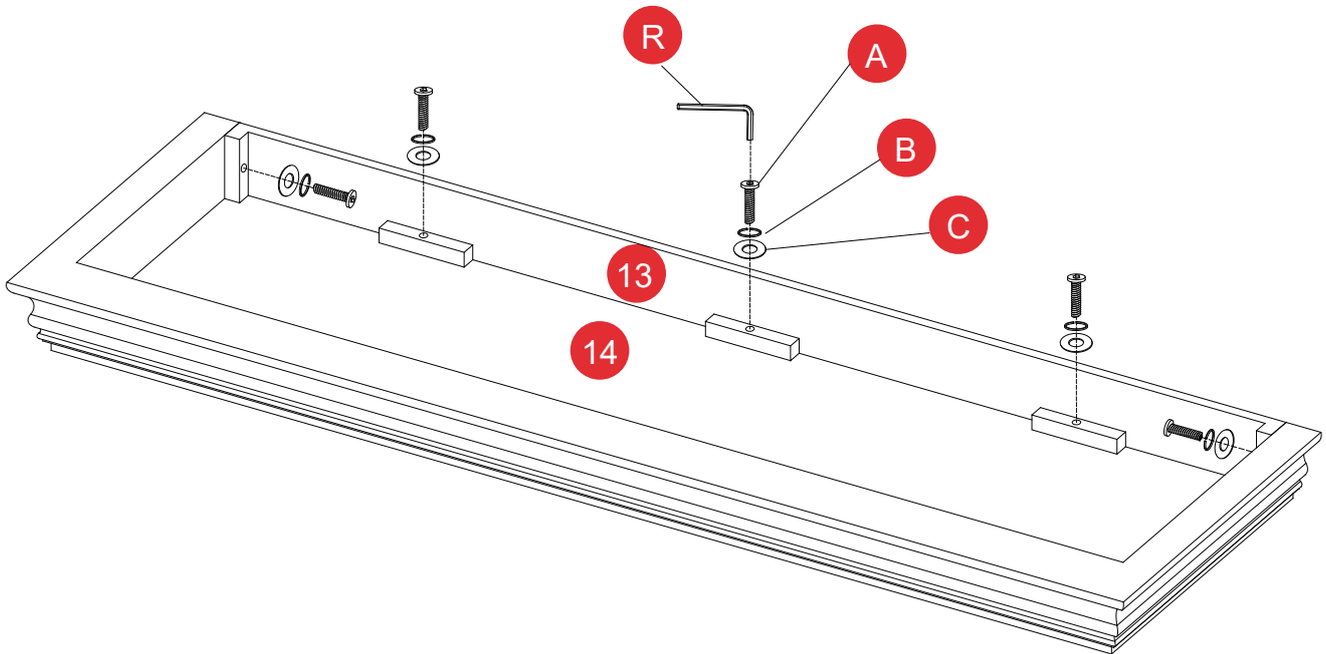
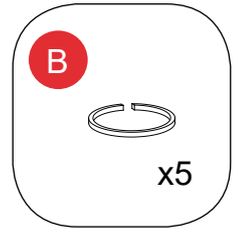
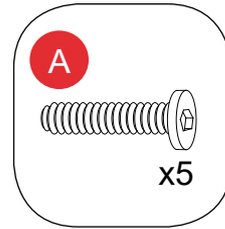
STEP 3

Align the Cam-bolts of Front Bottom Left Panel (11) with the holes in the edge of Side Bottom Left Panel (9) and slide the panels together. Insert 3 Cam-lock (D) into the holes of Side Bottom Left Panel and fully tighten to secure the panels together. Repeat the process to attach the Front Bottom Right Panel (12) to Side Bottom Right Panel (10).

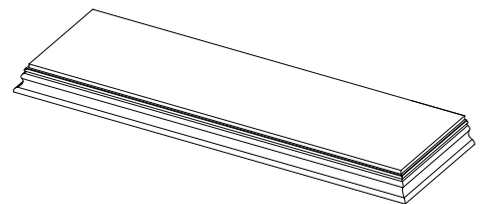


STEP 4

Attach Bottom Frame Baffle (13) and Bottom Panel (14) with 5 Bolt (A), 5 Spring Washer (B) and 5 Flat washer (C).

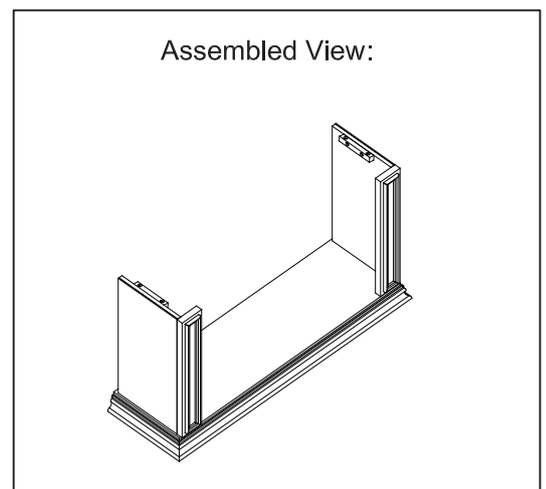
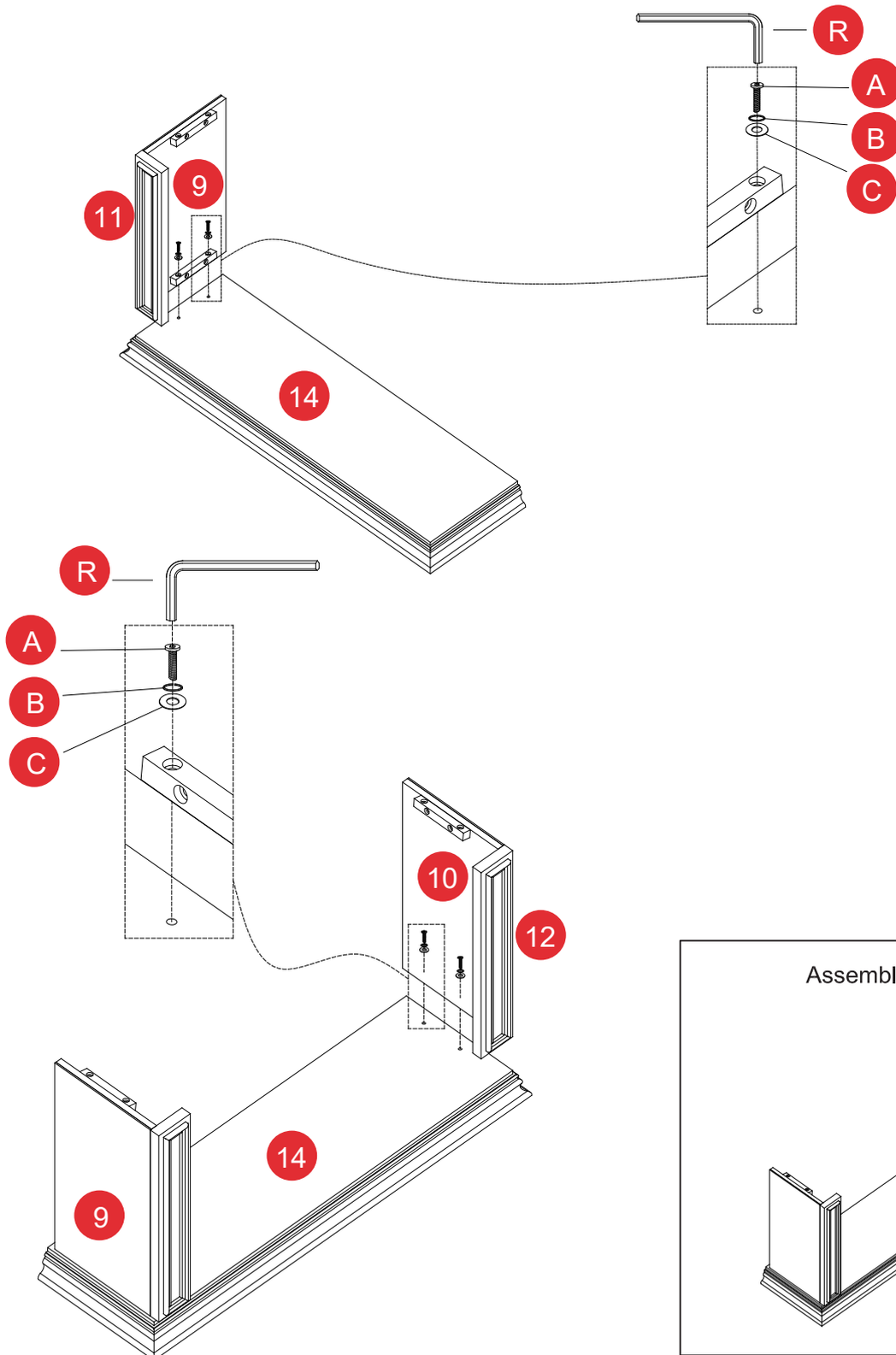
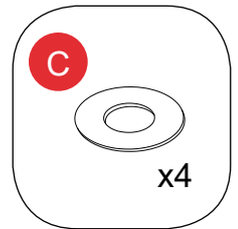
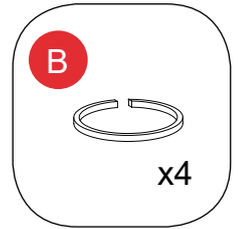
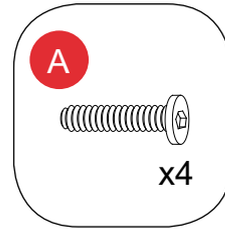


Assembled View:



STEP 5

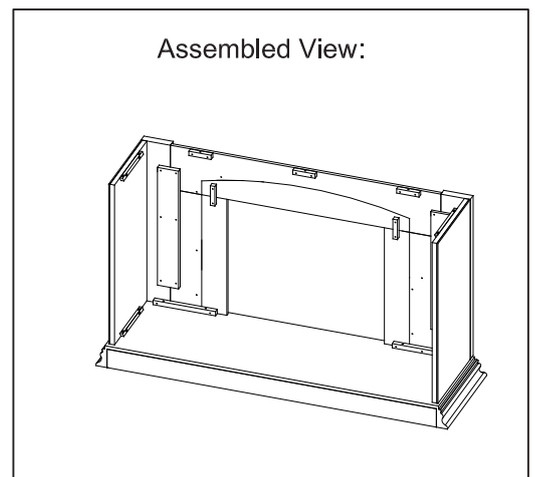
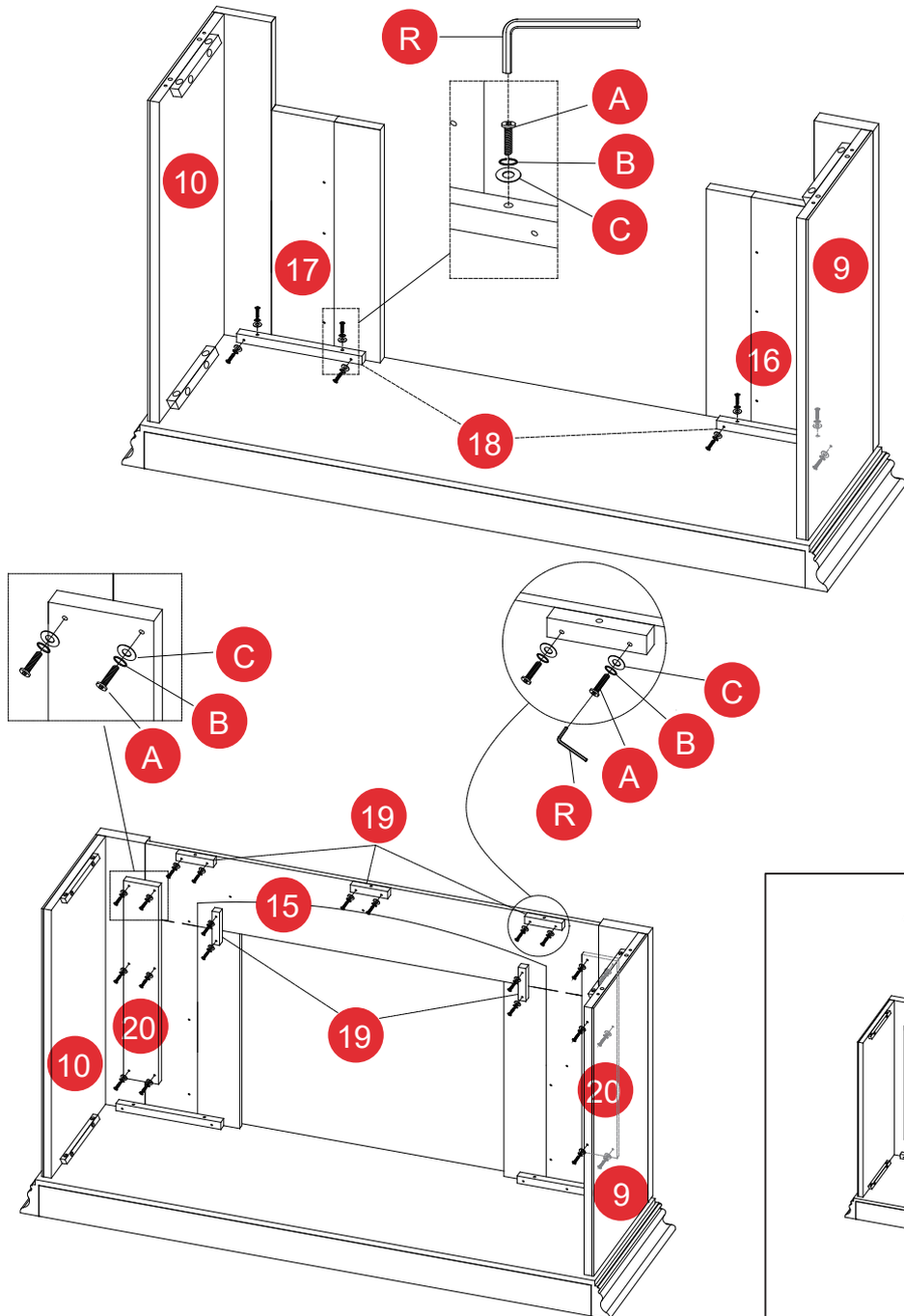
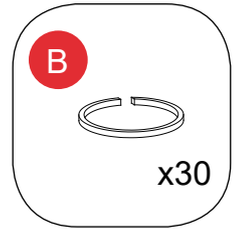
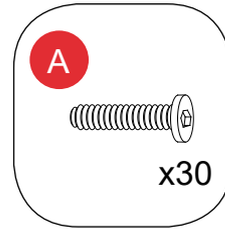
Attach Side Bottom Left Panel (9) and Side Bottom Right Panel (10) to Bottom Panel (14) as shown with 4 Bolts (A), 4 Spring Washer (B) and 4 Flat Washer (C).



STEP 6

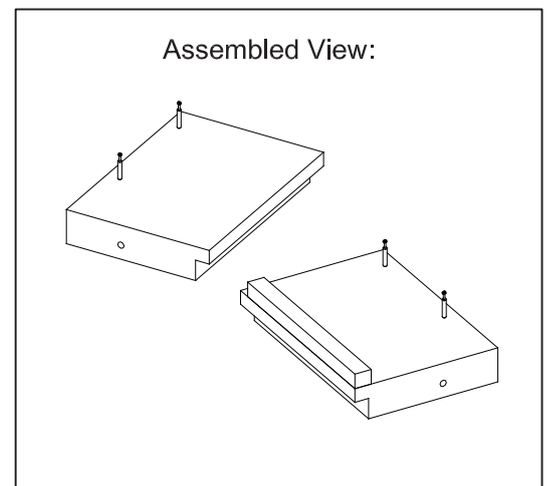
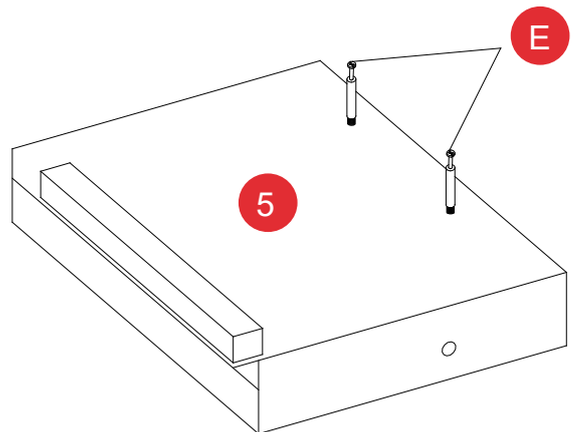
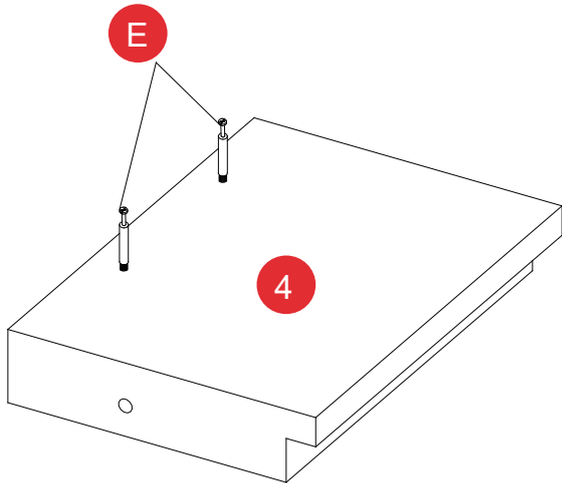
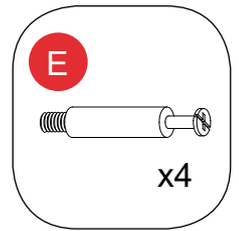
Attach Left Decorative Panel (16) to Front Bottom Left Panel (11) and Bottom Panel (14) using Structure Panel (18), 4 Bolts (A), 4 Spring Washer (B) and 4 Flat Washer (C). Repeat process to attach Right Decorative Panel (17) to Front Bottom Right Panel (12) and Bottom Panel (14). Attach Front Decorative Panel to Front Bottom Right Panel (12) and Right Decorative Panel (17) using Structure Panel (20) with 6 Bolts (A), 6 Spring Washer (B) and 6 Flat Washer (C).

Attach Front Decorative Panel to Front Bottom Left Panel (12) and Left Decorative Panel (17) using Structure Panel (20) with 6 Bolts (A), 6 Spring Washer (B) and 6 Flat Washer (C). Attach Front Decorative Panel (15) to Left Decorative Panel (16) and Right Decorative Panel (17) using Structure Panel (19), 4 Bolts (A), 4 Spring Washer (B) and 4 Flat Washer (C). Attach 3 Structure Panel (19) along the top of Front Decorative Panel (15) with 6 Bolts (A), 6 Spring Washer (B) and 6 Flat washer (C).



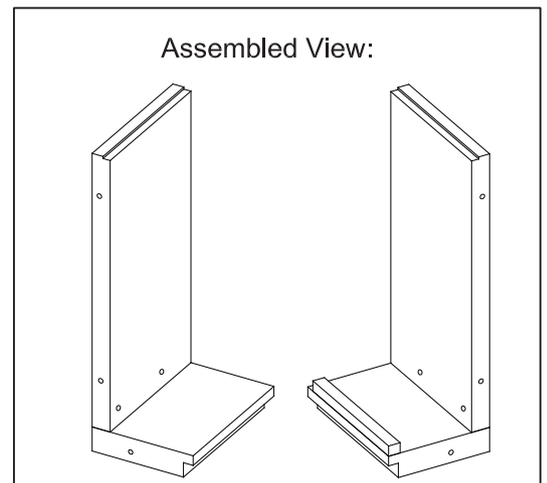
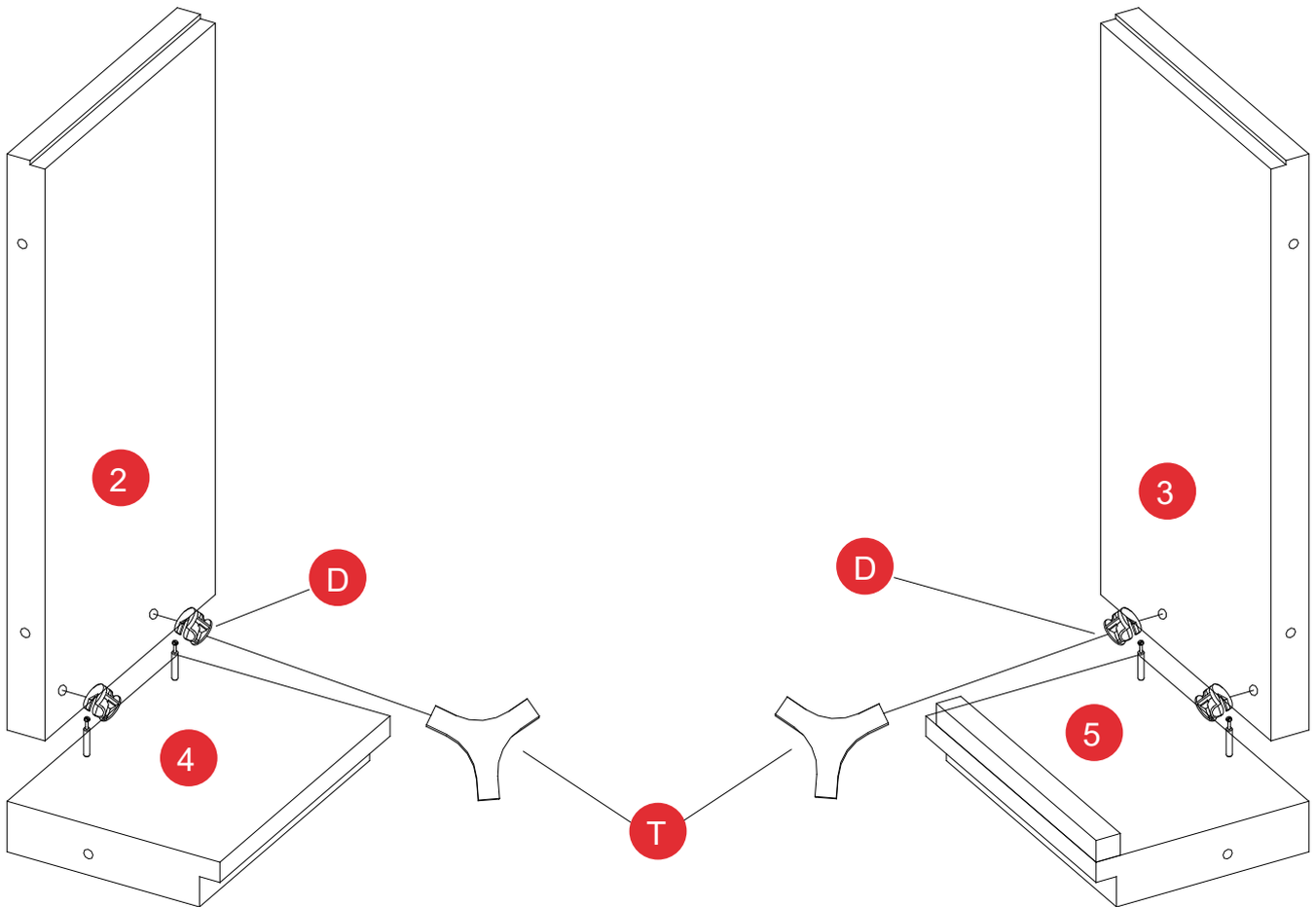
STEP 7

Insert 2 Cam-bolt (E) into Front Top Left Panel (4) and Front Top Right Panel (5) as shown and fully tighten using a Phillips screwdriver.



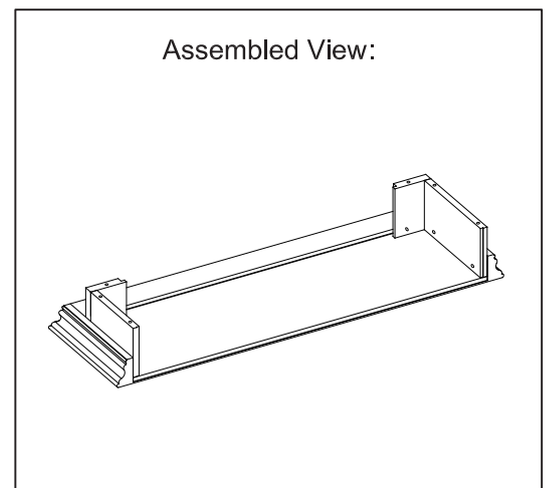
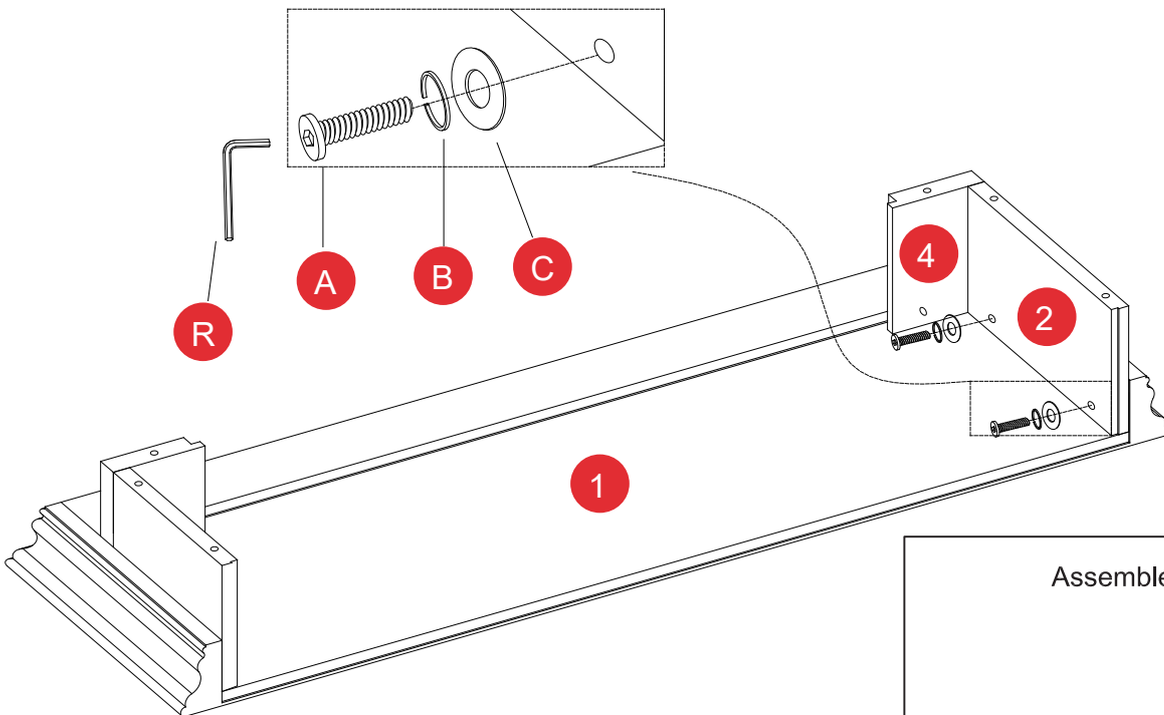
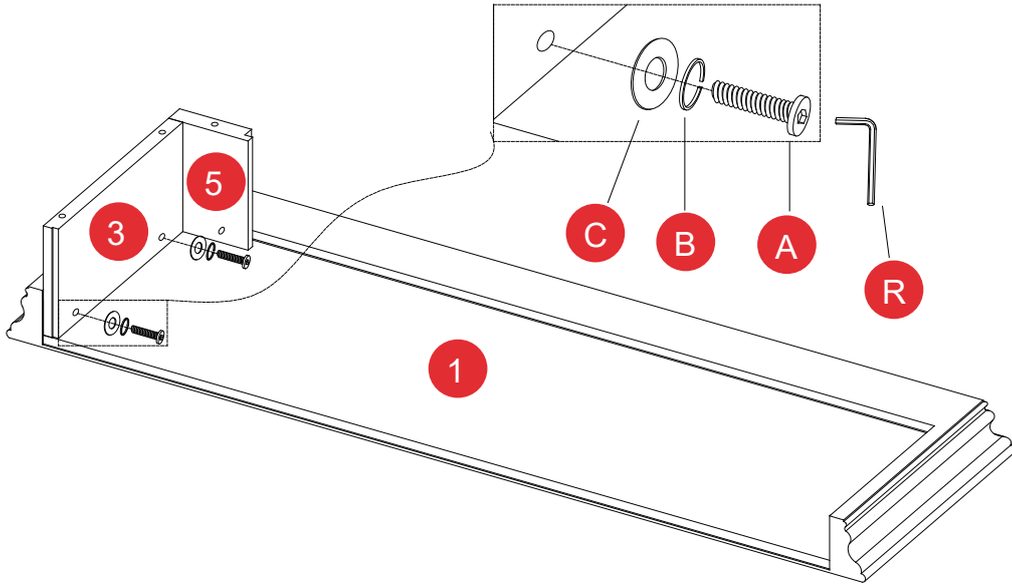
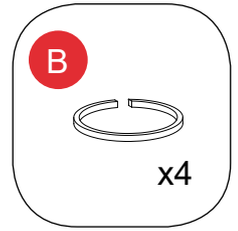
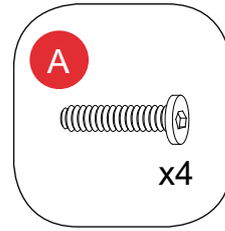
STEP 8

Align the Cam-bolts in Front Top Left Panel (4) with the holes in the edge of Side Top Left Panel (2) and slide the panels together. Insert 2 Cam-lock (D) into the holes of the Side Top Left Panel (2) and fully tighten to secure the panels together. Repeat this process to attach Front Top Right Panel (5) to Side Top Right Panel (3).



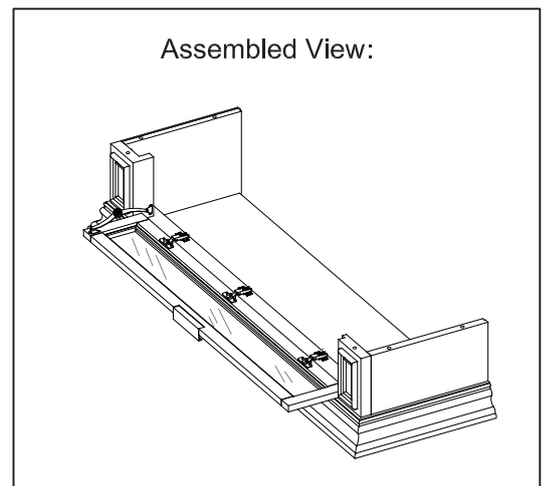
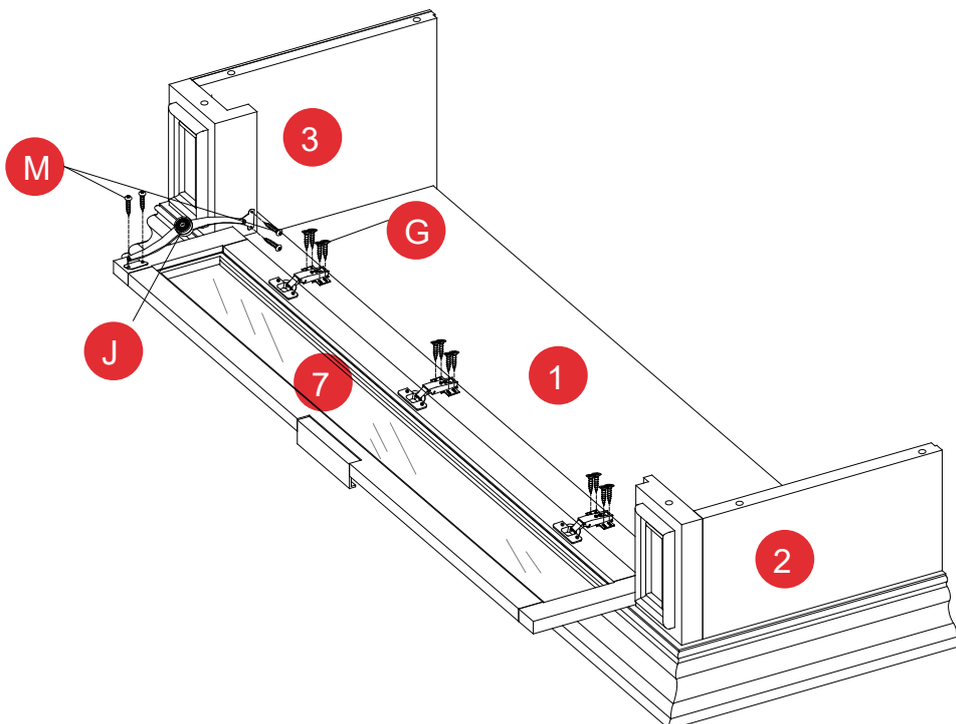
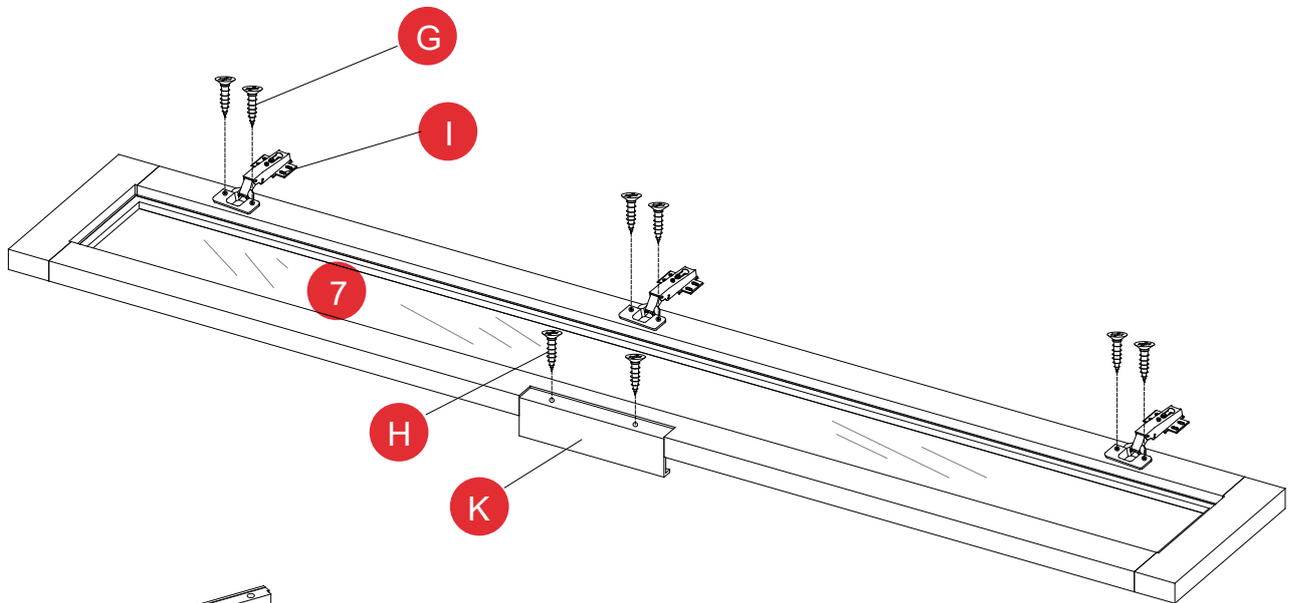
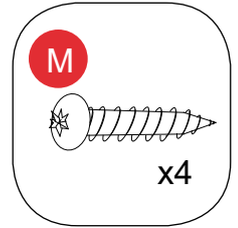
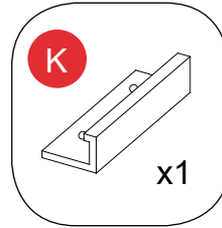
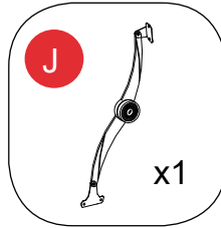
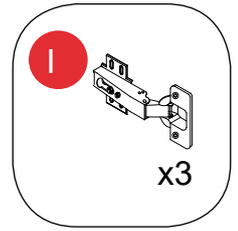
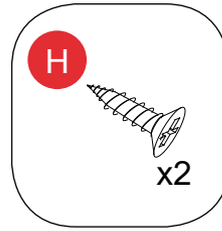
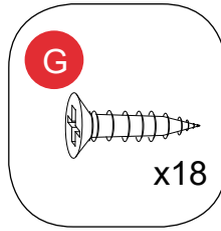
STEP 9

Place Top Panel (1) upside down on a soft smooth surface to avoid scratching the finish. Attach Side Top Left Panel (2) and Side Top Right Panel (3) to Top Panel (1) as shown with 4 Bolt (A), 4 Spring Washer (B) and 4 Flat Washer (C).



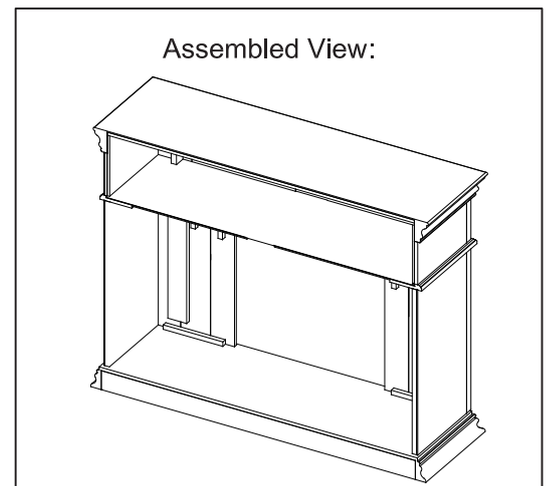
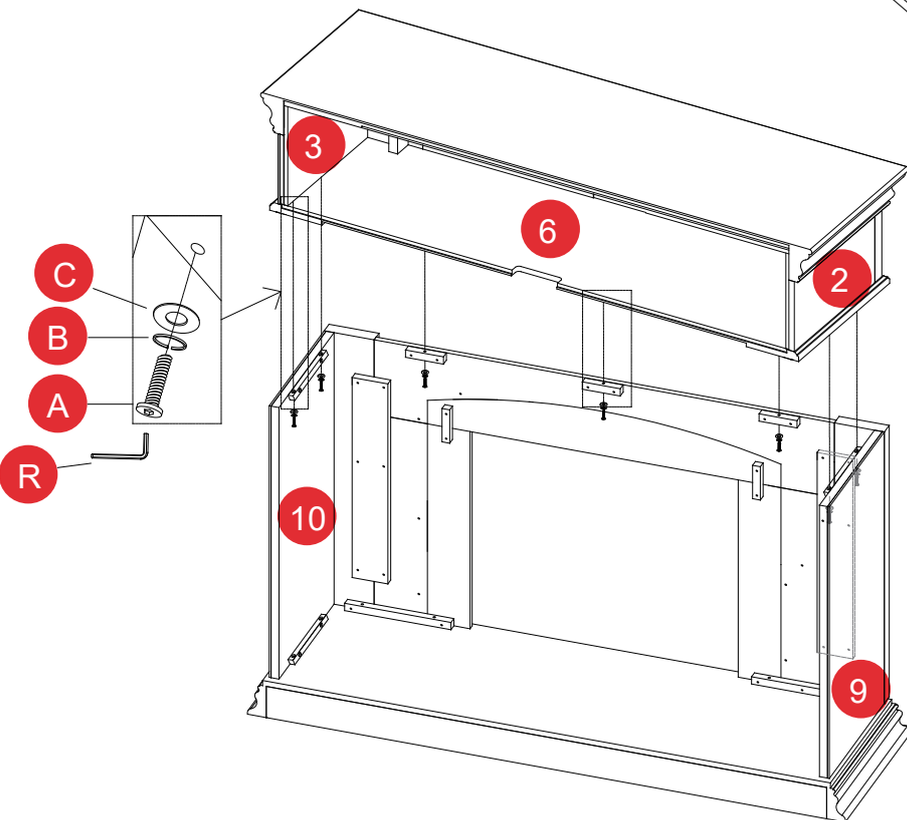
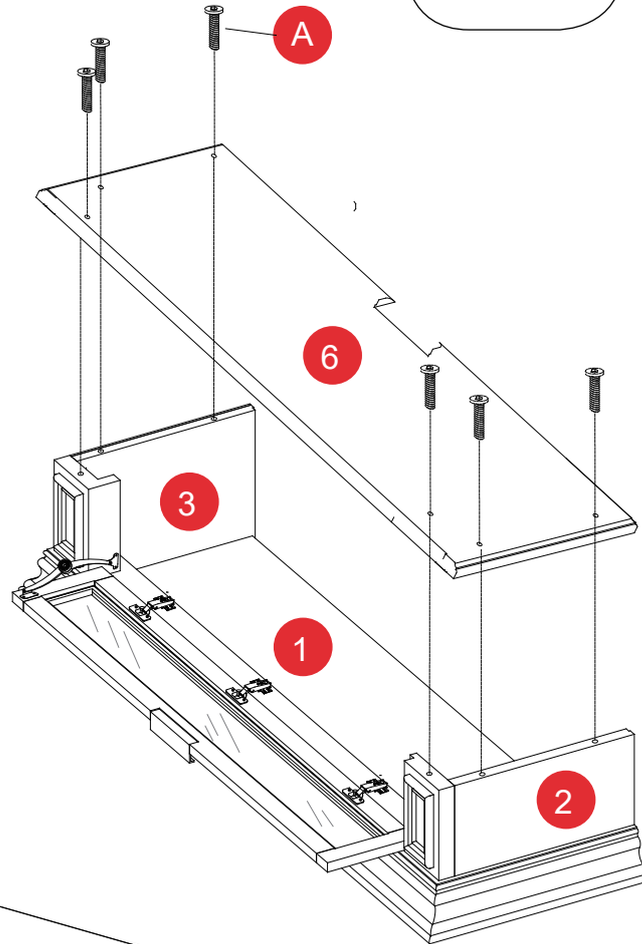
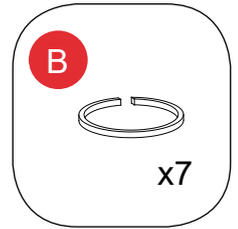
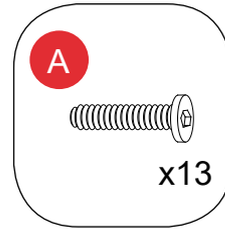
STEP 10

Attach Handle (K) to Door Panel (7) with 2 Screws (H). Attach 3 Hinge (I) to Door Panel (7) with 6 Screw (G). Attach Hinge (I) to Top Panel (1) with 12 Screws (G). Attach Hinge (J) to Door Panel (7) and Front Top Right Panel (5) with 4 Screw (M) as shown.



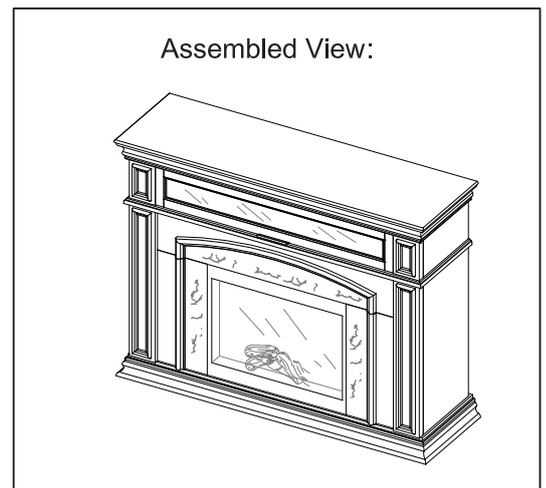
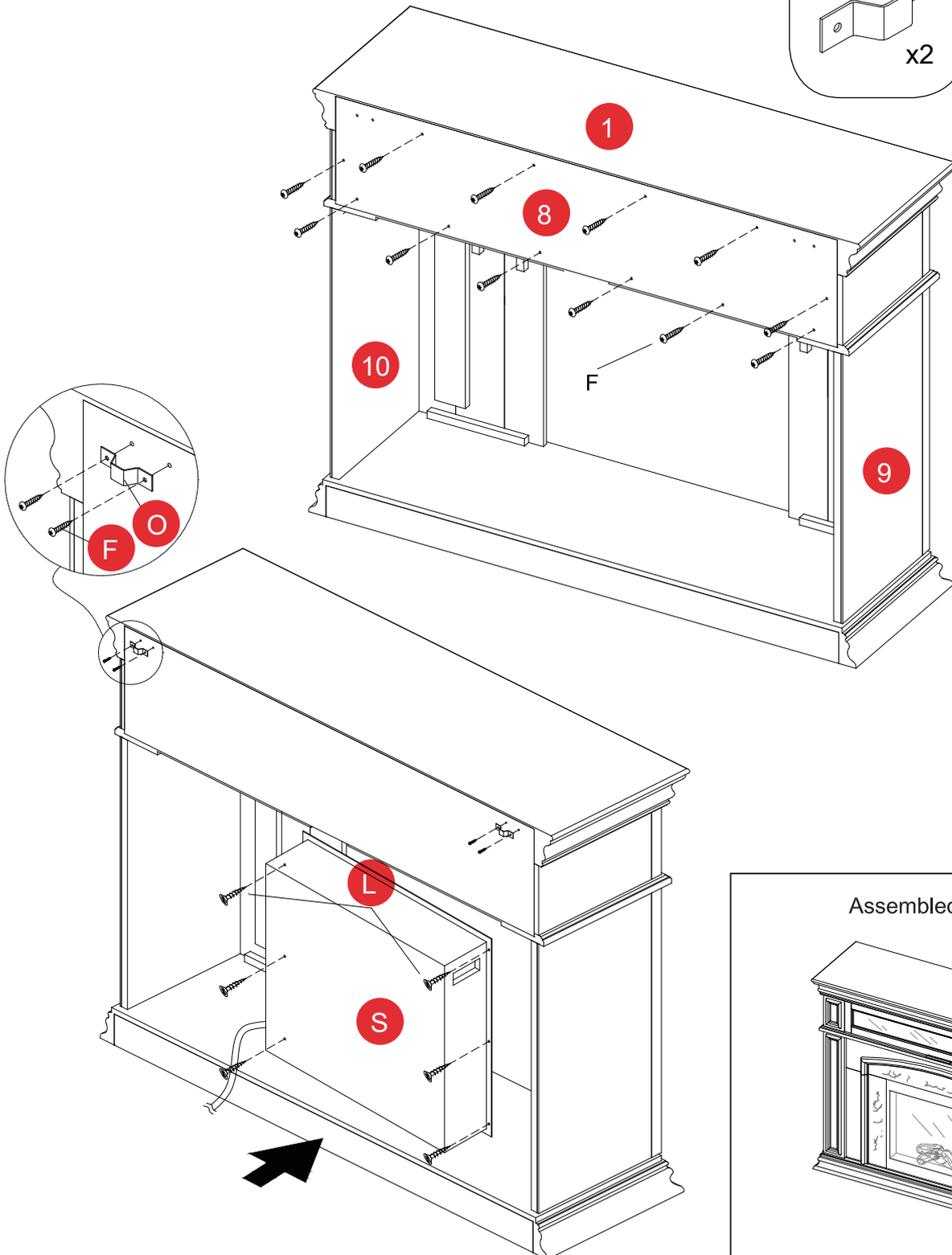
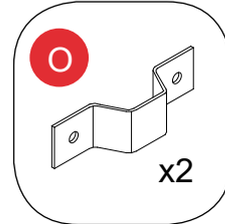
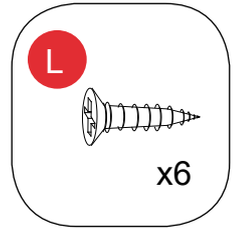
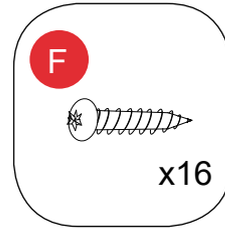
STEP 11

Align the holes in the Middle Panel (6) with the holes in the Front Top Panels and Side Top Panels. Secure Middle Panel (6) in place with 6 Bolt (A). With assistance, turn the assembled top upright and place on the assembled bottom as shown. Secure Middle panel (6) to Bottom Side Panels and Front Decorative panel with 7 Bolt (A), 7 Spring Washer (B) and 7 Flat Washer (D).



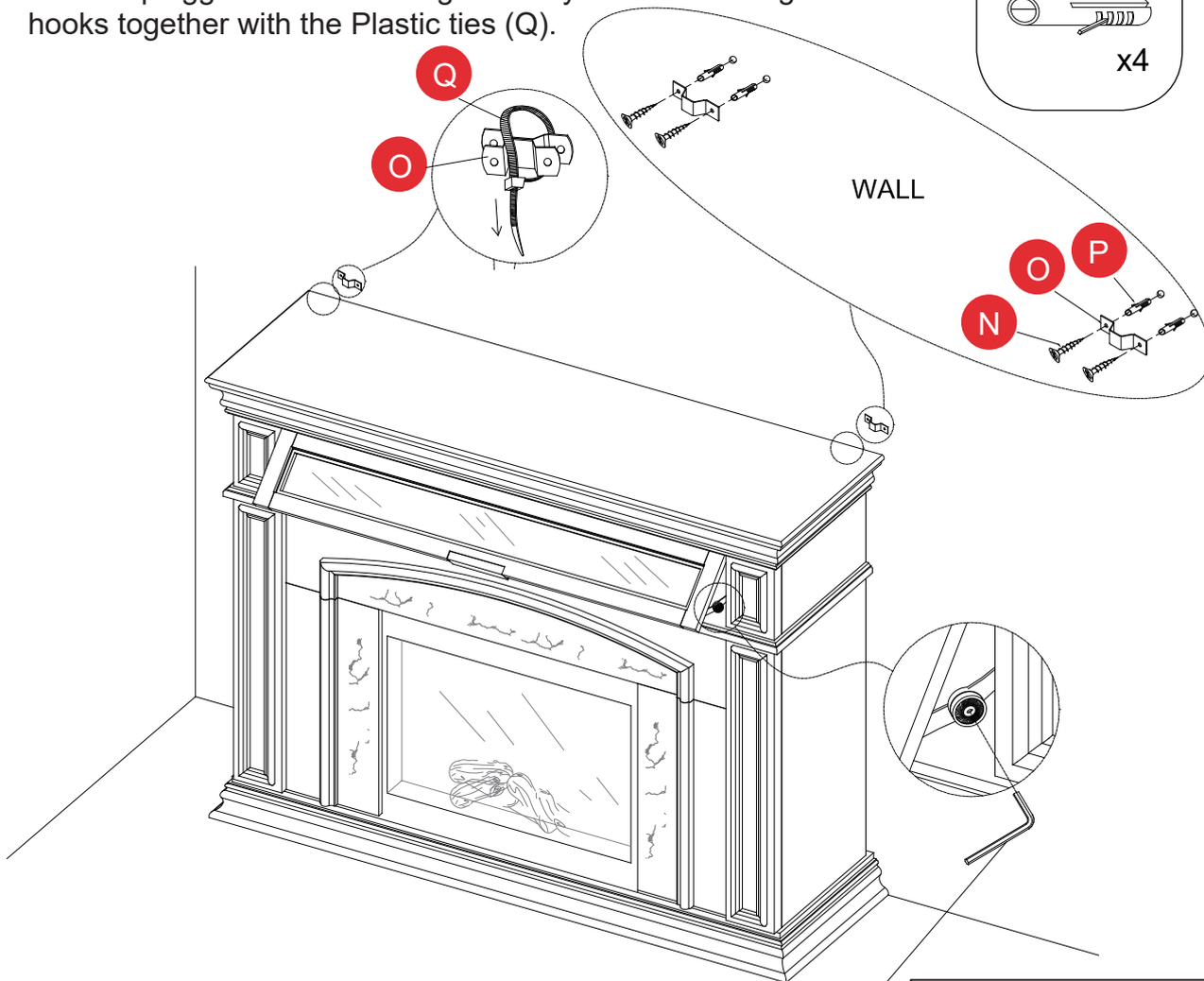
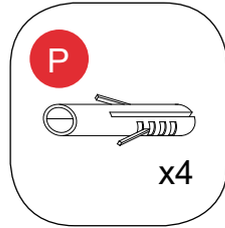
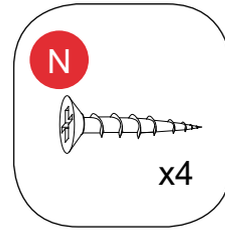
STEP 12

Attach Back Panel (8) to the assembled Mantel as shown with 12 Screw (F). Insert Fireplace Insert (S) into the front opening from the back. Ensure the Fireplace Insert is centered in the opening and secure it in place with 6 Screw (L). Attach 2 Hook (O) as shown with 4 Screw (F).



STEP 13

With assistance, carefully place the assembled mantle in the desired position against the wall. Mark where Hook (O) on the back of the fireplace meets the wall. Remove the assembled fireplace. Use one of the remaining Hooks (O) as a template and place it just below the marked locations on the wall marking the holes for the screws on the wall. Install Anchor (P) in the marked locations. Attach Hook (O) to Anchor (P) with Flat Head Screw (N). Return the assembled fireplace to the desired location. Use Plastic Tie (Q) to attach the Hooks on the wall to the Hooks on the fireplace. NOTE: Please insure Fireplace insert is plugged in and working correctly before securing the two hooks together with the Plastic ties (Q).



This is a slow closing hinge. Adjusting the pressure of hinge can adjust the closing speed of door. Turning clockwise will increase pressure to reduce closing speed. Counterclockwise will decrease Pressure to increase closing speed.

