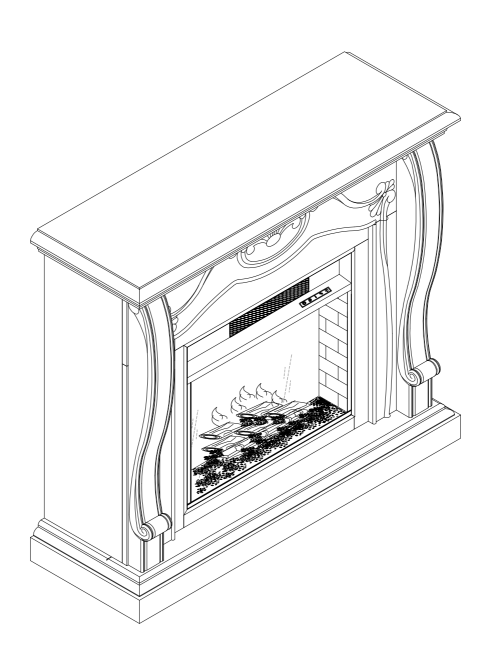
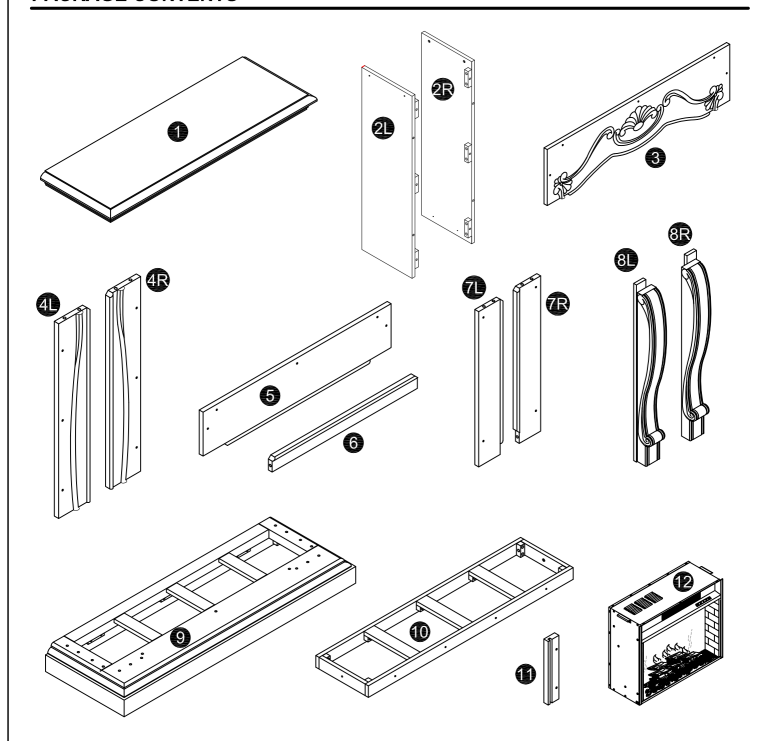
Fireplace Mantle Walnut Assembly Instruction



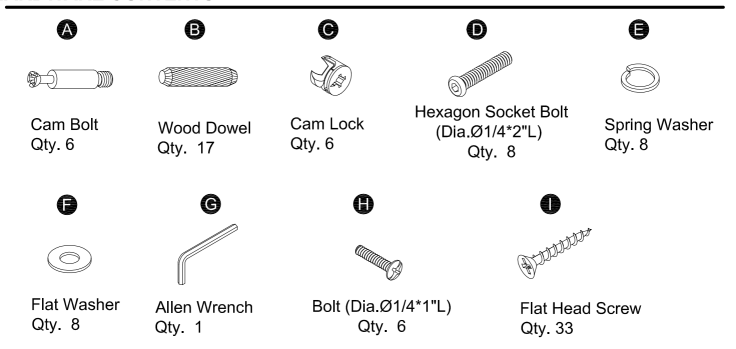
PACKAGE CONTENTS



PART DESCRIPTION QUANTITY				
1	Top Panel	1		
2	Side Panel (L/R)	2		
3	Upper Front Panel	1		
4	Side Front Panel (L/R)	2		
5	Upper Block Fire Panel	1		
6	Lower Block Fire Panel	1		

PART	DESCRIPTION QUA	ANTITY
7	Side Block Fire Panel (L/R)	2
8	Front Side Upright(L/R)	2
9	Base	1
10	Inside Frame	1
11	Wood Holder	2
12	Firebox (shipped in a separate carton)	1

HARDWARE CONTENTS





A SAFETY INFORMATION

WARNIN

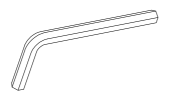
- Mantel is heavy and should be assembled near its desired location.
- It is recommended that two people move the finished Mantel to prevent injury.

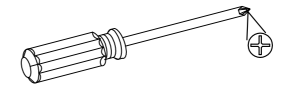
PREPARATION

Before beginning assembly of product, make sure all parts are present. Compare parts with the package contents and hardware list above. If any part is missing or damaged, do not attempt to assemble the product. Contact customer service for replacement parts.

Estimated Assembly Time: 60 minutes

Tools Required for Assembly: Allen Wrench (included), Phillips Screwdriver (not included)





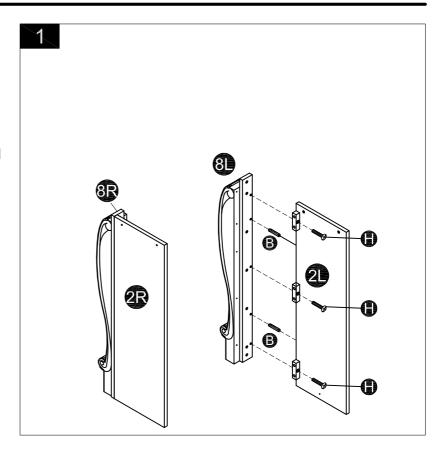
1.Attach front side upright (8L) to side panel (2L) by inserting wood dowel(B) and bolt (H) into corresponding predrilled holes until front side upright(8L) and side panel(2L) meet.

Tighten bolt(H) with phillips screwdriver

Repeat step with front side uprightl (8R) and side panel(2R) for assembly.

Hardware Used

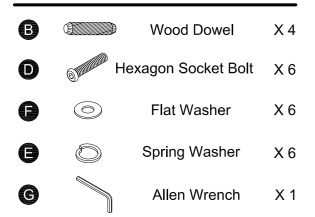


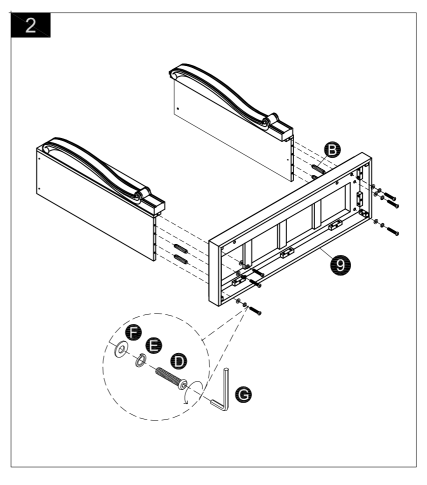


2. Attach base (9) to preassembled unit from step 1 by inserting wood dowel(B) into corresponding predrilled holes until base (9) and preassembled unit from step 1 meet. insert hexagon socket bolt (D) through spring washer (E) and flat washer (F) to connect base(9) and preassembled unit from step 1.

Tighten(D) with allen wrench(G)

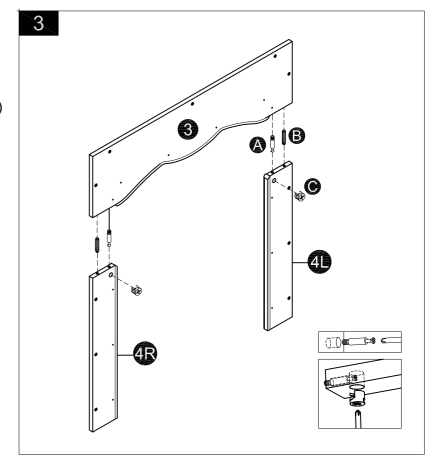
Hardware Used





3.Insert 2pcs cam locks(C) into predrilled holes on side front panels (4L&4R).Screw cam bolt(A) into predrilled holes on upper front panel (3).

Attach upper front panel (3) to side front panels (4L&4R) by inserting wood dowel(B) and cam bolt(A) into corresponding predrilled holes until upper front panel (3) and side front panels(4L&4R) meet. Secure by rotating cam lock (C) clockwise with Phillips screwdriver.



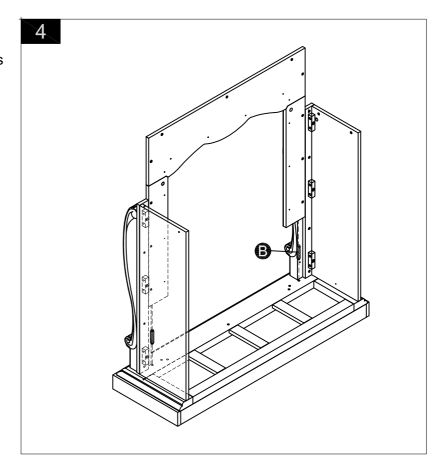
Hardware Used



B Wood Dowel X 2

Cam Lock X 2

4.Insert wood dowel(B) into predrilled holes on preassembled unit from step 2. Insert preassembled unit from step 3 into grooves on preassembled unit from step 2, as shown in step 4.



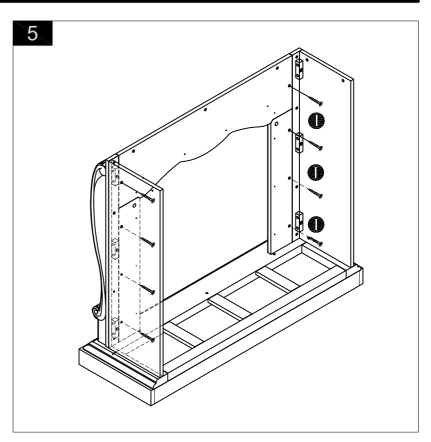
Hardware Used





Wood Dowel

5.Insert 8pcs flat head screw (I) into predrilled holes and tighten with Phillips screwdriver

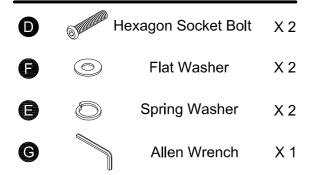


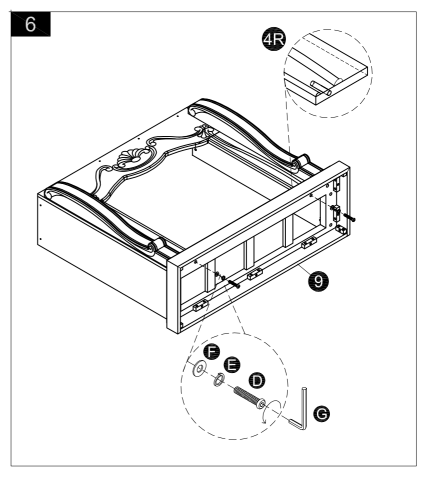
Hardware Used

● ● Flat Head Screw X 8

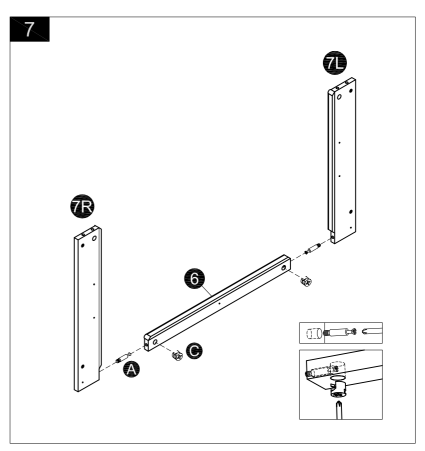
6.Insert 2pcs hexagon socket bolt (D) through spring washer (E) and flat washers (F) to connect base (9) and preassembled unit from step 3. Tighten bolt (D) with allen wrench (G)

Hardware Used





7.Insert cam locks(C) into predrilled holes on lower block fire panel (6). Screw cam bolt (A) into predrilled holes on side block fire panels (7L&7R). Attach side block fire panels (7L&7R) to lower block fire panel (6) by cam bolt (A) into corresponding predrilled holes until side block fire panels (7L&7R) and lower block fire panel (6) meet. Secure by rotating cam lock (C) clockwise with phillips screwdriver.



Hardware Used



Cam Bolt X 2

0

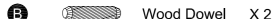


Cam Lock X 2

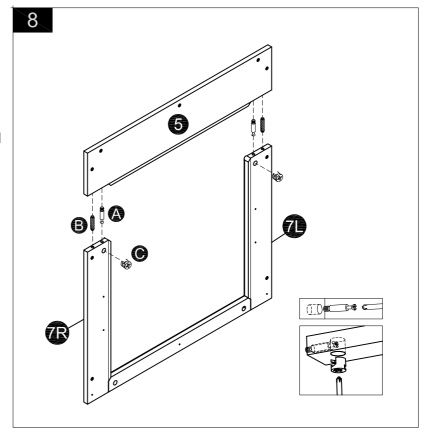
8.Insert cam locks (C) into predrilled holes on side block fire panels (7L&7R). Screw cam bolt (A) into predrilled holes on upper block fire panel (5). Attach upper block fire panel (5) to preassembled unit from step 7 by inserting wood dowel (B) and cam bolt(A) into corresponding predrilled holes until upper block fire panel (5) and preassembled unit from step 7 meet. Secure by rotating cam lock (C) clockwise with Phillips screwdriver.

Hardware Used

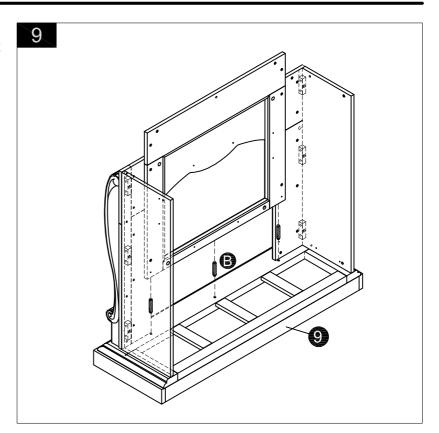




Cam Lock X 2



9.Insert 3pcs wood dowel (B) into predrilled holes on base (9). Insert preassembled unit from step 8 into preassembled unit from step 6.



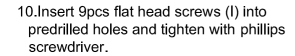
Hardware Used

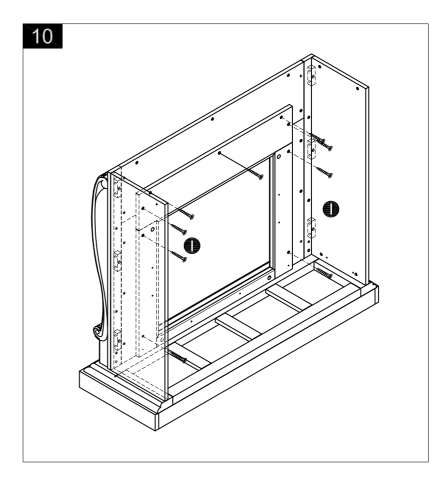




Wood Dowel

X 3





Hardware Used

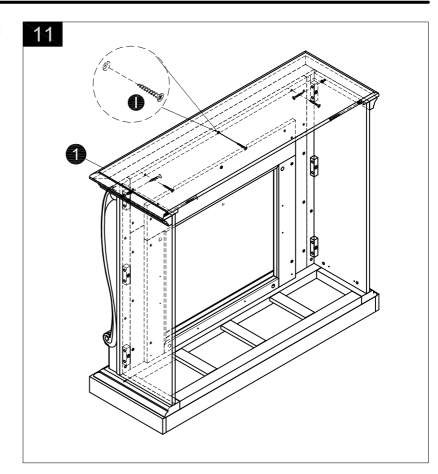




Flat Head Screw X

X 9

11.Attach top panel (1) by inserting 7pcs flat head screws (I) into predrilled holes and tighten with Phillips screwdriver.



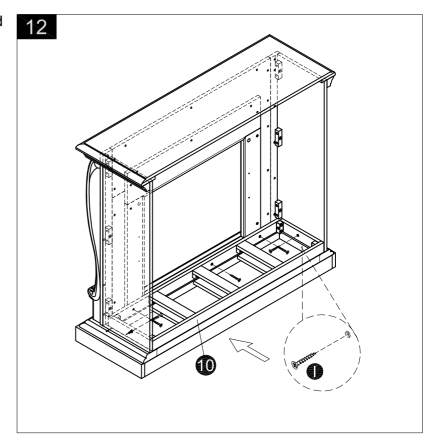
Hardware Used



Flat Head Screw

X7

12.Insert inside frame (10) into preassembled unit from step 11.Insert 5pcs flat head screws (I) into predrilled holes and tighten with Phillips screwdriver.



Hardware Used

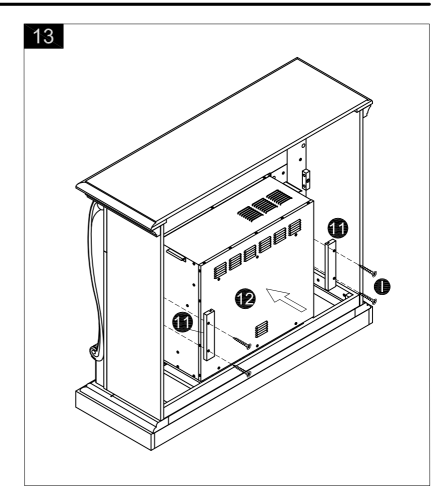


Flat Head Screw X

X 5

13.Insert firebox (12) into the back of the assembled unit.

Use 4pcs screws (I) to connect wood holder (11) to firebox (12), tighten screw (I) with Phillips screwdriver.



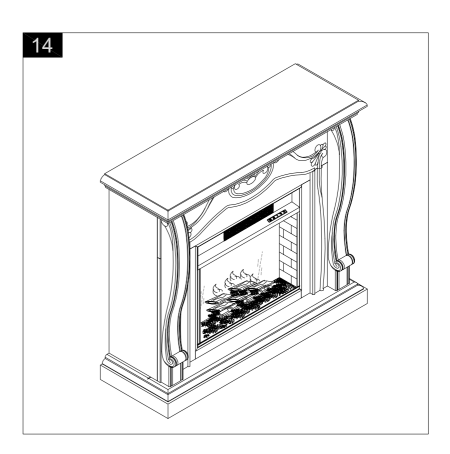
Hardware Used



Flat Head Screw

X 4

14. Now your new fireplace is ready to use.



Parts Replacement Form

Customer Information	on					
Name						
Address						
City/State/Zip Code						
Phone Number						
Please indicate where you purchased this item: Store/Website/Catalog						
Please indicate color/size/style number:						
Style No	Parts Letter	Parts Description	Quantity Needed			