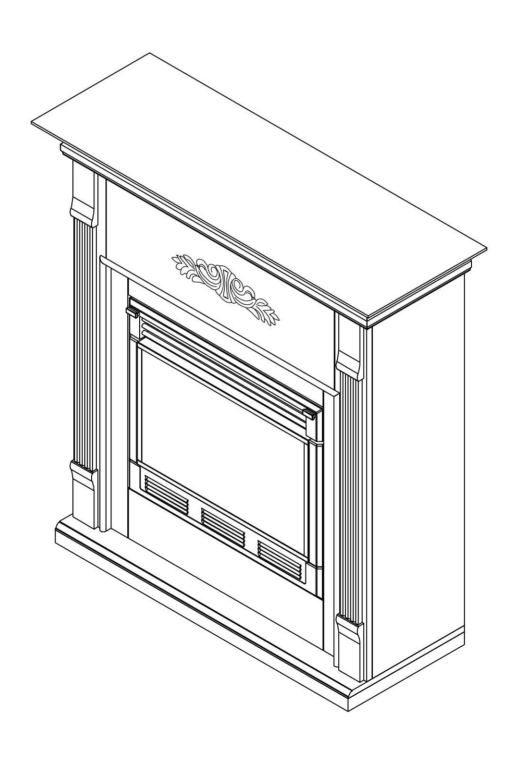
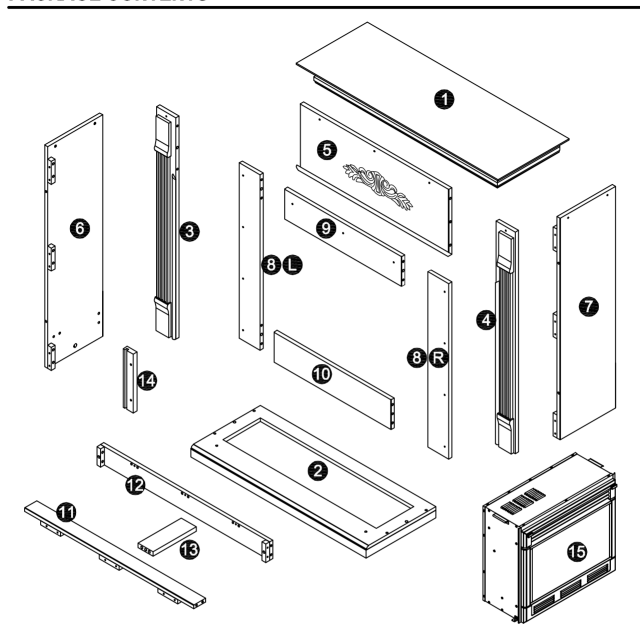
FIREPLACE
IVORY
ESPRESSO
PLANTATION OAK
CLASSIC MAHOGANY
GLAZED PINE

**ASSEMBLY INSTRUCTION** 



## **PACKAGE CONTENTS**



PART	DESCRIPTION QU	ANTITY
1	Top Panel	1
2	Base	1
3	Left Front Panel	1
4	Right Front Panel	1
5	Middle Front Panel	1
6	Left Side Panel	1
7	Right Side Panel	1
8	Side Block Fire Panel (L&R)	2

PART	DESCRIPTION	QUANTITY
9	Upper Block Fire Panel	1
10	Lower Block Fire Panel	1
11	Front Rail	1
12	Back Rail	1
13	Wood Connector	3
14	Wood Holder	2
15	Firebox(sold in a separate carton)	1

#### **HARDWARE CONTENTS** (shown actual size)

















Cam Bolt Qty. 11 Wood Dowel Qty. 42

Cam Lock Qty. 11 Flat Head Long Screw Qtv. 49



#### SAFETY INFORMATION

please read and understand this entire manual before attempting to assemble, operate or install the product.

#### **WARNING**

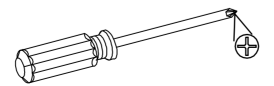
- Mantel is heavy and should be assembled near its desired location.
- It is recommended that two people move the finished mantel to prevent injury.

#### **PREPARATION**

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

**Estimated Assembly Time: 45 minutes** 

Tools Required for Assembly: Phillips Screwdriver (not included)

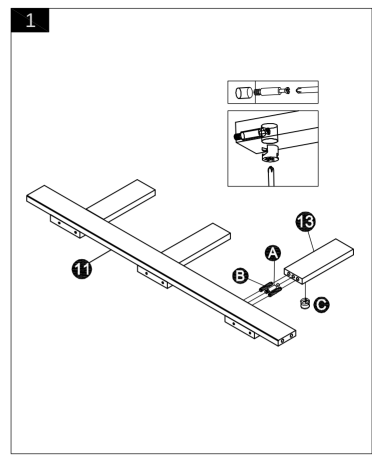


1. Insert cam locks(C) into predrilled holes on wood connectors (13).

Screw cam bolt(A) into predrilled holes on front rail (11).

Attach wood connectors (13) to front rail (11) by slipping wood dowel(B) & cam bolt(A) until wood connectors (13) & front rail (11) meet.

Secure by rotating cam lock (C) counterclockwise with Phillips screwdriver.



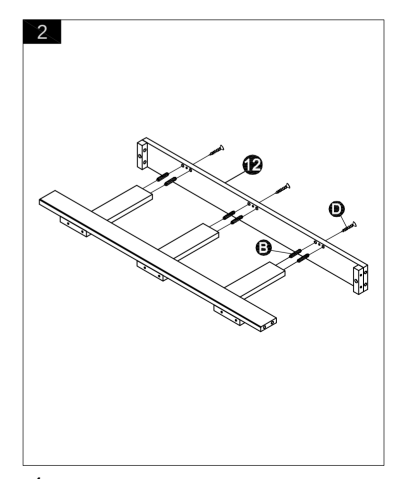
#### **Hardware Used**



B Wood Dowel X6

Cam Lock X3

2. Attach back rail (12) to the other side of wood conectors (13) by wood dowel (B) & flat head long screw (D) until wood connectors (13) & back rail (12) meet and tighten with Phillips screwdriver (not included).

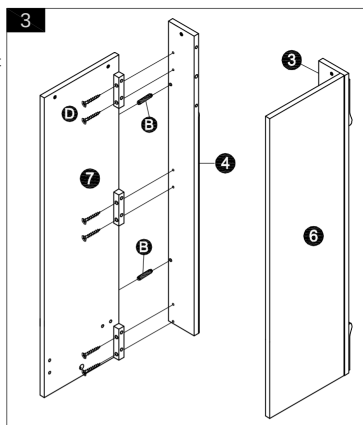


#### **Hardware Used**

**B** Wood Dowel X 6

Flat Head Long Screw X 3

Attach right front panel (4) to right side panel
 (7) by wood dowel (B) & flat head long screw (D) until right front panel (4) & right side panel (7) meet and tighten with Phillips screwdriver(not included).
 Repeat with left front panel (3) & left side panel (6).



#### **Hardware Used**



Flat Head Long Screw X 12

4. Insert cam locks(C) into predrilled holes on middle front panel (5).

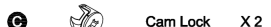
Screw cam bolt(A) into predrilled holes on left side panel (6).

Attach assembled unit in the step 1 & middle front panel (5) to left side panel (6) & left front panel (3) by slipping wood dowel(B) & cam bolt(A) until assembled unit in the step 1 & middle front panel (5) & left side panel (6) & left front panel (3) meet. Secure by rotating cam lock (C) counterclockwise with Phillips screwdriver.

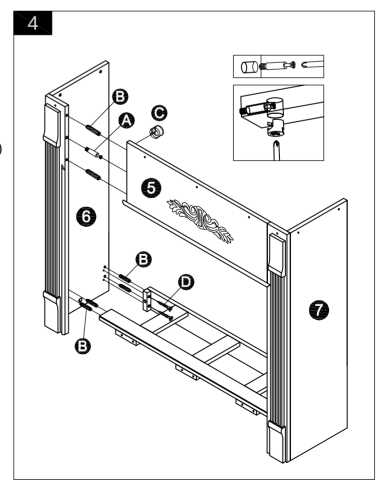
Insert flat head long screw (D) into predrilled holes and tighten with Phillips screwdriver(not included). Repeat with assembled unit in the step 1 & middle front panel (5) & right side panel (7) & right front panel (4).

#### **Hardware Used**





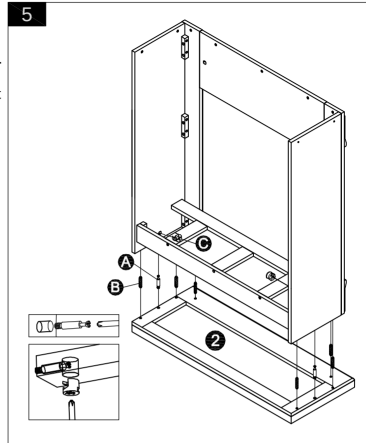
● Process Flat Head Long Screw X 4



5. Insert cam locks(C) into predrilled holes on side panel (6)&(7).

Screw cam bolt(A) into predrilled holes on base(2). Attach assembled unit in the step 4 to base (2) by cam bolt(A) & wood dowel (B) until assembled unit in the step 4 & base (2) meet.

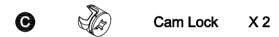
Secure by rotating cam lock (C) counterclockwise with Phillips screwdriver.



#### **Hardware Used**



0 **Wood Dowel** X 6



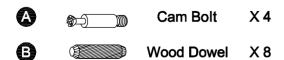
6. Insert cam locks(C) into predrilled holes on Upper Block Fire Panel (9) & Lower Block Fire Panel (10). Screw cam bolt(A) into predrilled holes on Side Block Fire Panel(8L&R).

Fire Panel (10) to Side Block Fire Panel (8L&R) by slipping wood dowel(B) & cam bolt(A) until Upper Block Fire Panel (9) & Lower Block Fire Panel (10)

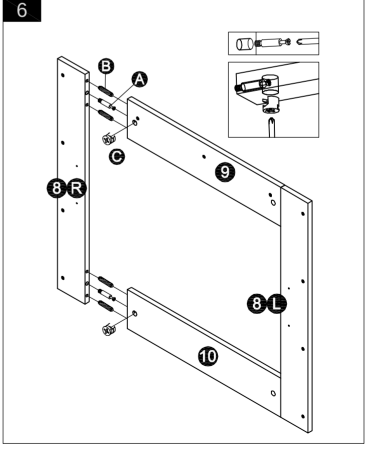
with Phillips screwdriver.

# Attach Upper Block Fire Panel (9) & Lower Block & Side Block Fire Panel(8L&R) meet. Secure by rotating cam lock (C) counterclockwise

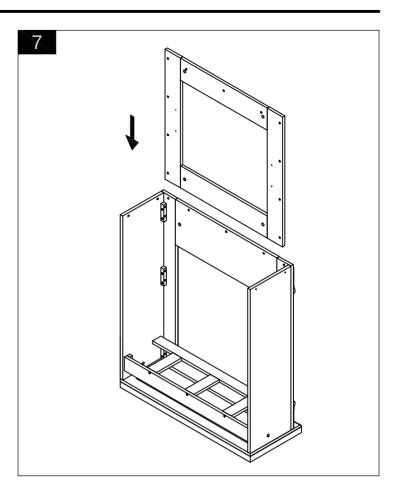
#### **Hardware Used**



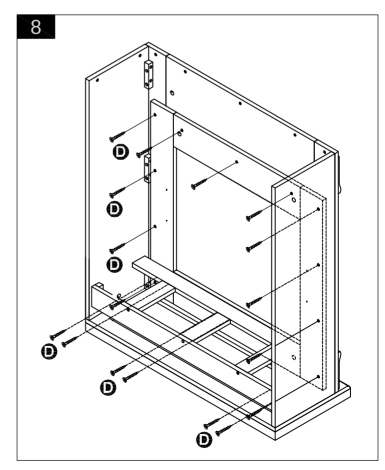




7. Insert assembled unit in step 6 into assembled unit in step 5.



8. Insert flat head long screw(D) and tighten with Phillips screwdriver(not included).



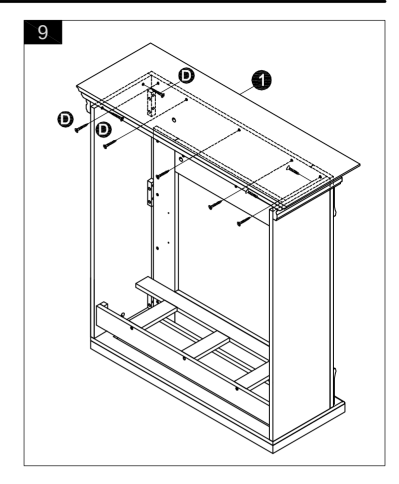
## **Hardware Used**





Flat Head Long Screw X 17

9. Attach top panel(1) by inserting flat head long screw (D) and tighten with Phillips screwdriver(not included).



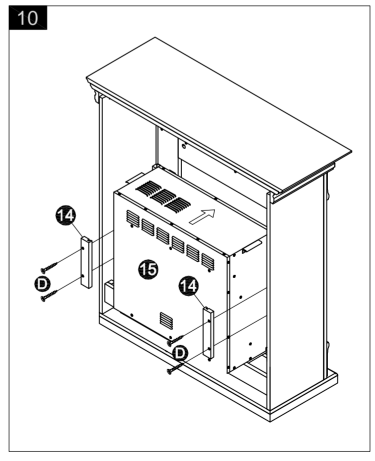
#### **Hardware Used**

• Flat Head Long Screw X 9

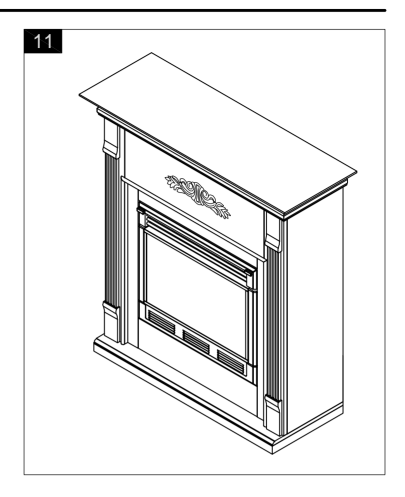
 Insert firebox(15) to the related place of assembled unit.
 Attach wood holder (14) by inserting flat head long screw(D) and tighten with Phillips screwdriver (not included).

#### **Hardware Used**





11. Now your new fireplace is ready to use.



	raits ite	epiacement roini	
Customer Information	ı		
Name			
Address			
City/State/Zip Code			
Phone Number			
Please indicate wher	e you purchased this item: Store/W	ebsite/Catalog	
Please indicate color	/size/style number:		
Style No	Parts Letter	Parts Description	Quantity Needed

Please immediately examine this product carefully. Any request for missing parts or damage replacement must be received within 90 days of your receipt of the product. Replacement, if available, will be honored within this time frame. Parts will not be available for items arriving fully assembled. We do not recommend modifying product(s) and we are not responsible for any damages due to product modification(s). If damages or missing parts are not reported within 90 days of your receipt, we are under no obligation to provide parts or replacement merchandise.

Please contact us if you have product issues or email us. Please ask for customerservice representative for issues involving damages or replacement parts. Please ask for technical assistance representative for any issues with product and assembly/construction.

Please contact the retailer that you purchased from for returns.