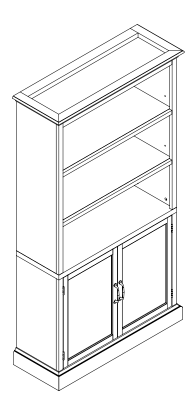
Item #1004489699 Model #SK19051Br2-SB-1 Item #1004489698 Model #SK19051Br2-SB-2 Item #1004489687 Model #SK19051Br2-PW-1 Item #1004489688

Item #1004489688 Model #SK19051Br2-PW-2

#### **USE AND CARE GUIDE**

#### **ROYCE BOOKCASE WITH DRAWERS**



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#### THANK YOU

We appreciate the trust and confidence you have placed in Home Decorators Collection through the purchase of this bookcase with drawers. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing Home Decorators Collection!

#### **Table of Contents**

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#### **Safety Information**



#### **DANGER**

- Keep small parts away from children during assembly.
- Read and follow instructions carefully.



#### **WARNING**

- Read these instructions carefully and keep in a safe place.
- TO GUARANTEE THE SAFE USE OF THIS PRODUCT, FOLLOW THE WARNINGS, GUIDELINES AND RECOMMENDATIONS IN THIS MANUAL.
- Adult assembly required.
- □ Small parts may present choking hazard prior to assembly.
- Do not place heavy objects on the glass top.
- □ Some assembly may involve attaching glass or mirrors.
- Be very careful handling the glass or mirrors, as severe injury may result if the glass or mirror breaks.
- □ Never handle large pieces of glass or mirrors by yourself.



#### CAUTION

- Do not use power tools to assemble your furniture. Power tools may strip or damage parts/product.
- Do not overtighten connectors (screws, bolts, etc.).
   Overtightening can lead to product damage.
- Be sure to check all packing materials carefully for small parts that may have come loose inside the carton during shipment. If parts are missing, contact THE HOME DEPOT to obtain any missing parts.
- DO NOT USE SUBSTITUTE PARTS.
- This product should only be used on a flat, level surface.

#### Warranty

#### **3 YEAR WARRANTY**

#### WHAT IS COVERED

We guarantee this product to be free of manufacturing defects to the original purchaser for three years.

#### WHAT IS NOT COVERED

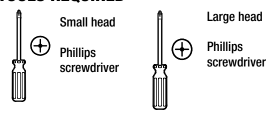
This warranty does not cover commercial use, acts of nature, and abusive use.

#### **Pre-assembly**

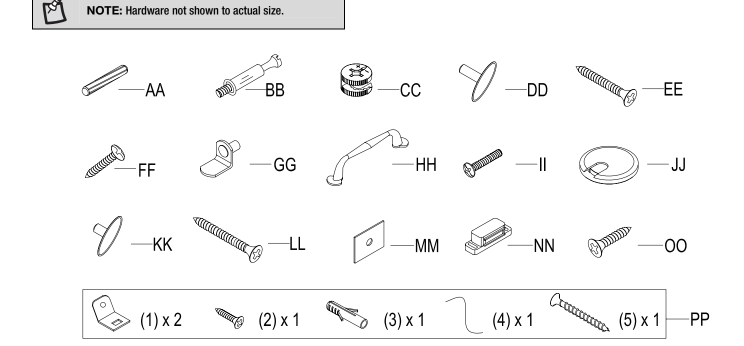
#### **PLANNING ASSEMBLY**

Keep children and pets away from build area. Make sure your area is large enough to unpack, sort and assemble the unit.

#### **TOOLS REQUIRED**



#### **HARDWARE INCLUDED**

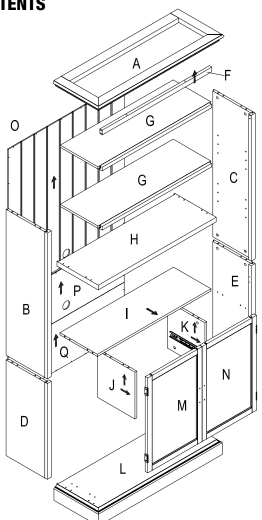


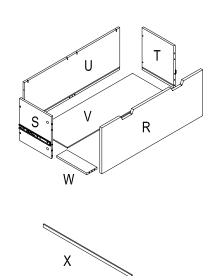
Part	Description	Quantity
AA	Wood dowel	40
BB	Cam lock bolt	29
CC	Cam lock	29
DD	Long plastic cover	12
EE	1 in.Flat head screw	7
FF	5/8 in.Round head screw	55
GG	Shelf support	8
НН	Handle	2

Part	Description	Quantity
II	Bolt	4
JJ	Wire plug	2
KK	Short plastic cover	4
LL	1-1/4 in.Flat head screw	4
MM	Metal plate	5
NN	Magnet	1
00	1/2 in.Flat head screw	8
PP	Anti-tipping hardware package	1

## **Pre-assembly (continued)**

#### **PACKAGE CONTENTS**





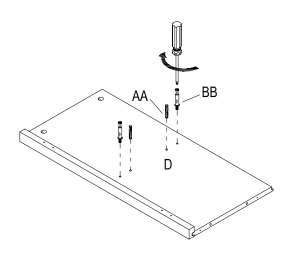
Part	Description	Quantity
Α	Top panel	1
В	Top left side panel	1
С	Top right side panel	1
D	Bottom left side panel	1
Е	Bottom right side panel	1
F	Crossbar	1
G	Adjustable shelf	2
Н	Top fixed panel	1
I	Bottom fixed panel	1
J	Left partition	1
K	Right partition	1
L	Bottom panel	1

Part	Description	Quantity
M	Left door	1
N	Right door	1
0	Top back panel	1
Р	Middle back panel	1
Q	Bottom back panel	1
R	Drawer front panel	1
S	Drawer left side panel	1
T	Drawer right side panel	1
U	Drawer back panel	1
٧	Drawer bottom panel	1
W	Support bar	1
Х	Metal bar	4

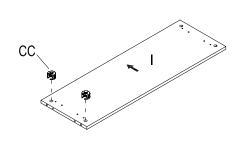
#### **Assembly**

## Attaching the bottom fixed panel to the bottom left side panel

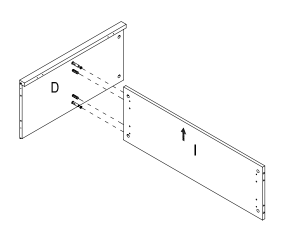
a) Install dowel (AA) and bolt (BB) into panel (D).



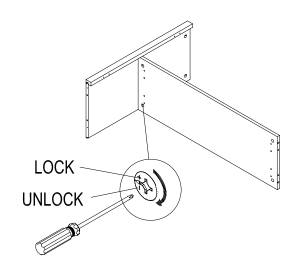
□ b) Insert lock (CC) into panel (I).



□ c) Join panel (I) to the panel (D) with dowel (AA).



□ d) Tighten bolt (BB) with lock (CC) in the pre-drilled holes.



Wood dowel Cam lock bolt Cam lock Small head Large head

 $(AA) \times 2$ 

(BB) x 2

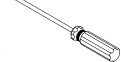
(CC) x 2





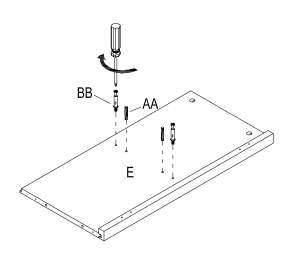




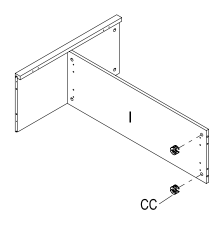


#### 2 Attaching the bottom right side panel side panel

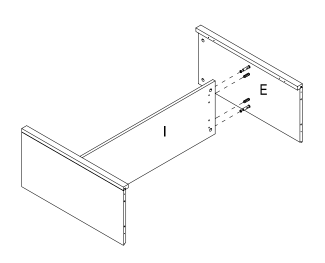
a) Install dowel (AA) and bolt (BB) into panel (E).



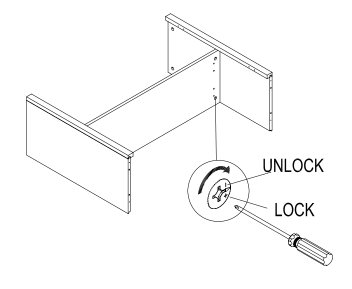
b) Insert lock (CC) into panel (I).



c) Join panel (E) to the panel (I) with dowel (AA).



d) Tighten bolt (BB) with lock (CC) in the pre-drilled holes.



Wood dowel Cam lock bolt Cam lock Small head Large head

 $(AA) \times 2$ 

(BB) x 2

(CC) x 2





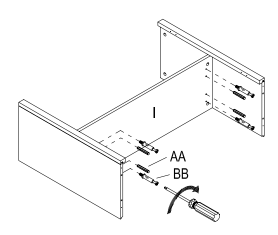




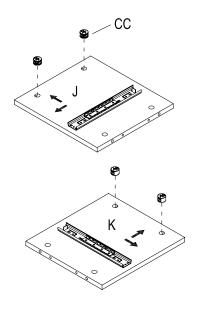


# 3 Attaching the left partition and right partition

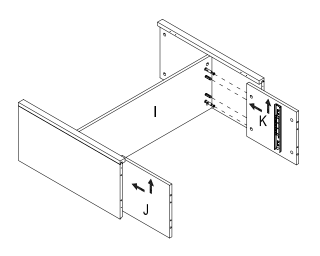
a) Install dowel (AA) and bolt (BB) into panel (I).



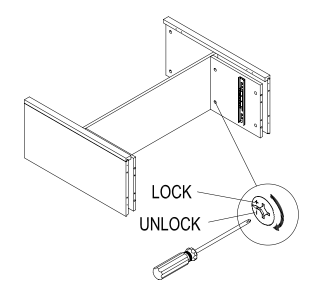
□ b) Insert lock (CC) into partitions (J) and (K).



 c) Join partition (J) and (K) to the assembled body with dowel (AA).



d) Tighten bolt (BB) with lock (CC) in the pre-drilled holes.

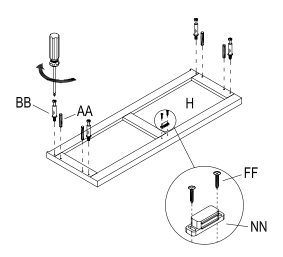


Wood dowel Cam lock bolt Cam lock Small head Large head

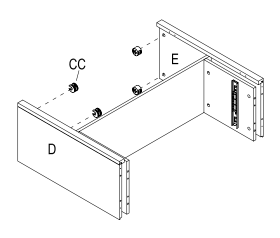
(AA) x 4 (BB) x 4 (CC) x 4

## $oldsymbol{4}$ Attaching the top fixed panel

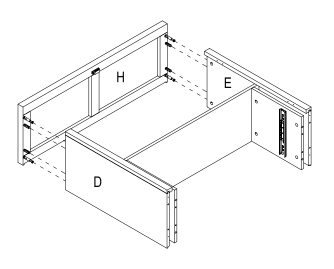
a) Install dowel (AA) and bolt (BB) into panel (H).
 Attach magnet (NN) to panel (H) with screw (FF).



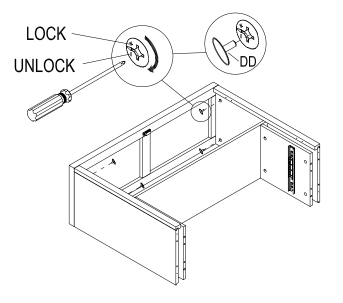
b) Insert lock (CC) into panels (D) and (E).



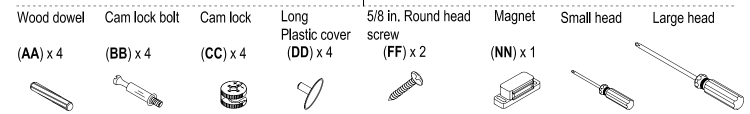
□ c) Join panel (H) to the assembled body with dowel (AA).



d) Tighten bolt (BB) with lock (CC) in the pre-drilled holes.

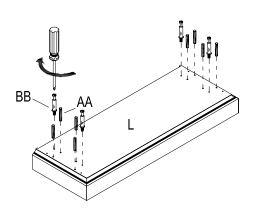


e) Cover the cam holes with the cover (DD).

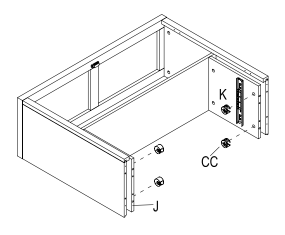


## **5** Attaching the bottom panel

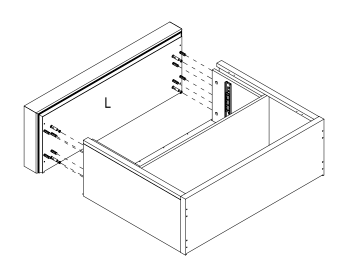
□ a) Install dowel (AA) and bolt (BB) into panel (L).



□ b) Insert lock (CC) into partitions (J) and (K).

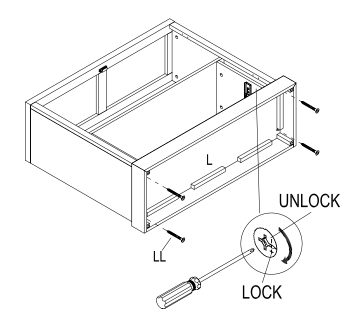


c) Join panel (L) to the assembled body with dowel (AA).



d) Tighten bolt (BB) with lock (CC) in the pre-drilled holes.

Tighten panel (L) with screw (LL).





Wood dowel

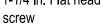


Cam lock bolt

(CC) x 4

Cam lock

1-1/4 in. Flat head





 $(LL) \times 4$ 

Small head

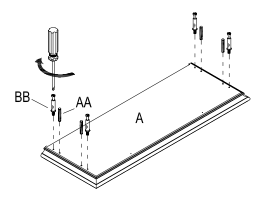
Large head



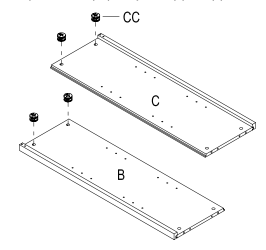


## 6 Assembling the hutch

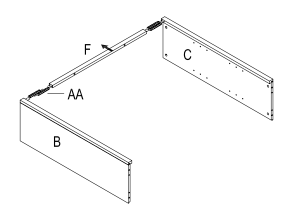
□ a) Install dowel (AA) and bolt (BB) into panel (A).



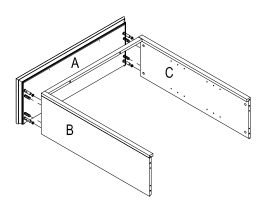
□ b) Insert lock (CC) into panels (B) and (C).



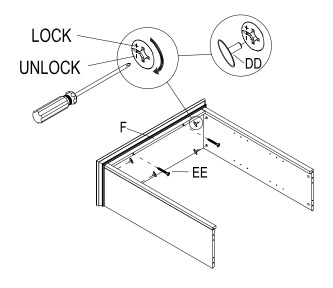
□ c) Join panels (B) and (C) to the bar (F) with dowel (AA).



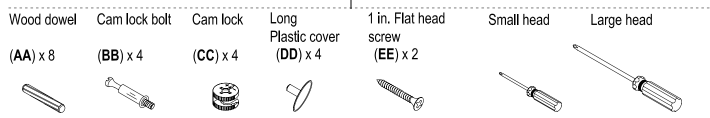
d) Join panel (A) to the assembled body with dowel (AA).



e) Tighten bolt (BB) with lock (CC) in the pre-drilled holes.

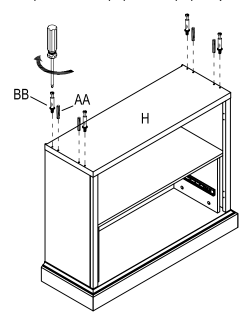


f) Tighten bar (F) with screw (EE).
 Cover the cam holes with the cover (DD).

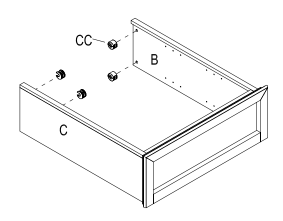


#### Attaching the assembled hutch

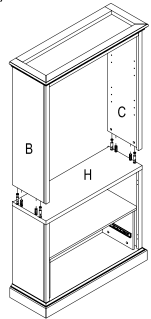
a) Install dowel (AA) and bolt (BB) into panel (H).



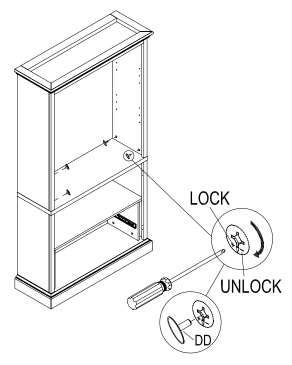
b) Insert lock (CC) into panels (B) and (C).



c) Join panels (B) and (C) to the assembled base with dowel (AA).



d) Tighten bolt (BB) with lock (CC) in the pre-drilled holes.



e) Cover the cam holes with the cover (DD).

 $(AA) \times 4$ 

Wood dowel

Cam lock bolt

 $(BB) \times 4$ 

Cam lock

 $(CC) \times 4$ 

Long

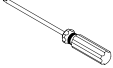






Small head

11



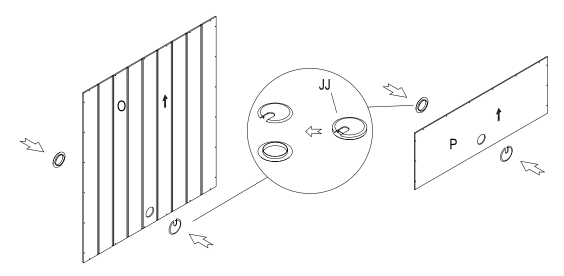
Large head



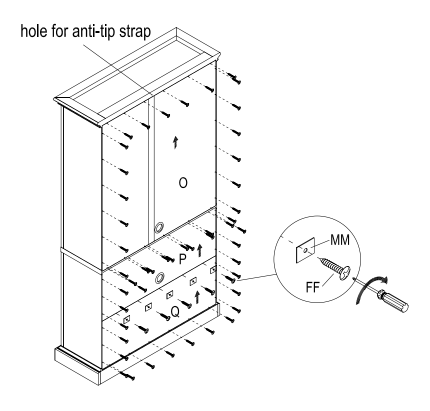


## **Attaching the back panel**

a) Install wire plug (JJ) into panels (0) and (P) as shown.



b) Tighten panels (0),(P) and (Q) to the assembled body with screw (FF) and metal plates (MM) as shown.



5/8 in. Round head screw

 $(JJ) \times 2$ 

Wire plug

Metal plate

 $(MM) \times 5$ 

Small head

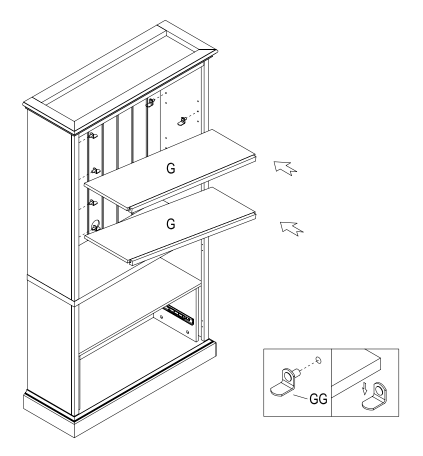
(FF) x 53





## **9** Attaching the adjustable shelf

□ Insert shelf supports (GG) in desired positions and place shelf (G) on the supports.



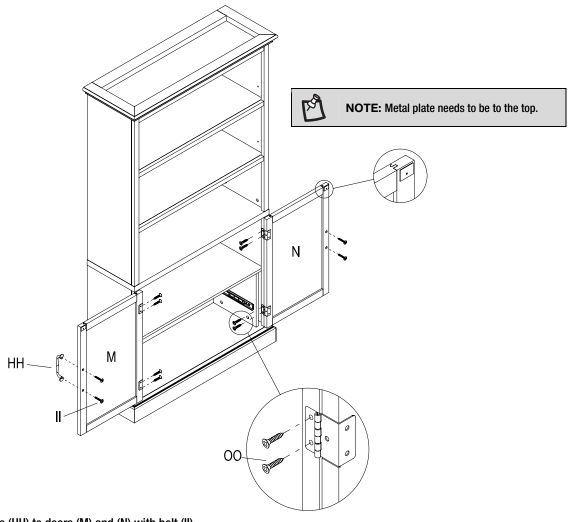
Shelf support

(**GG**) x 8



## **10** Attaching the door

 $\hfill\Box$  a) Attach doors (M) and (N) to the assembled body with screw (00) as shown.



 $_{\square}$  b) Tighten handle (HH) to doors (M) and (N) with bolt (II).

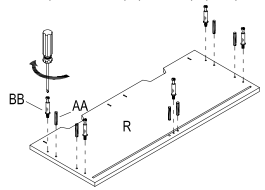


 $\textbf{NOTE:} \ \textbf{A helper who can hold the door in position makes the door installation easier.}$ 

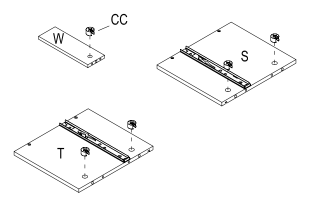
Handle	Bolt	1/2 in. Flat head	Small head
( <b>HH</b> ) x 2	(II) x 4	screw ( <b>OO</b> ) x 8	
	<b>Emmin</b>	(A) minute	

## **Assembling the drawer**

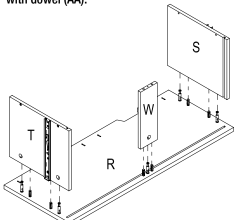
a) Install dowel (AA) and bolt (BB) into panel (R).



b) Insert lock (CC) into panels (S) and (T) and bar (W).



c) Join panels (S) and (T), and bar (W) to panel (R) with dowel (AA).



Wood dowel Cam lock bolt Cam lock

 $(BB) \times 5$ 

 $(CC) \times 5$ 

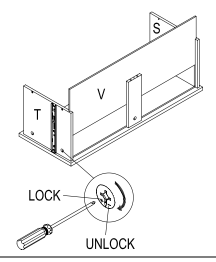
Short Plastic cover (**KK**) x 4

1 in. Flat head screw

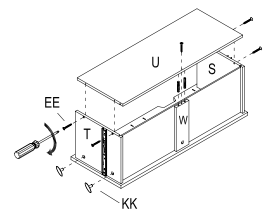


15

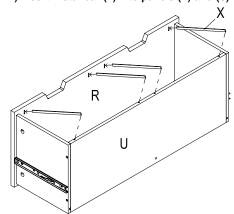
d) Side panel (V) into the grooves on panels (S) and (T). Tighten bolt (BB) with lock (CC) in the pre-drilled holes.



e) Tighten panel (U) to the assembled body with screw (EE) and dowel (AA). Cover the cam holes with the cover (KK).



f) Insert metal bar (X) into panels (R) and (U).



Small head

 $(EE) \times 5$ 







(AA) x8

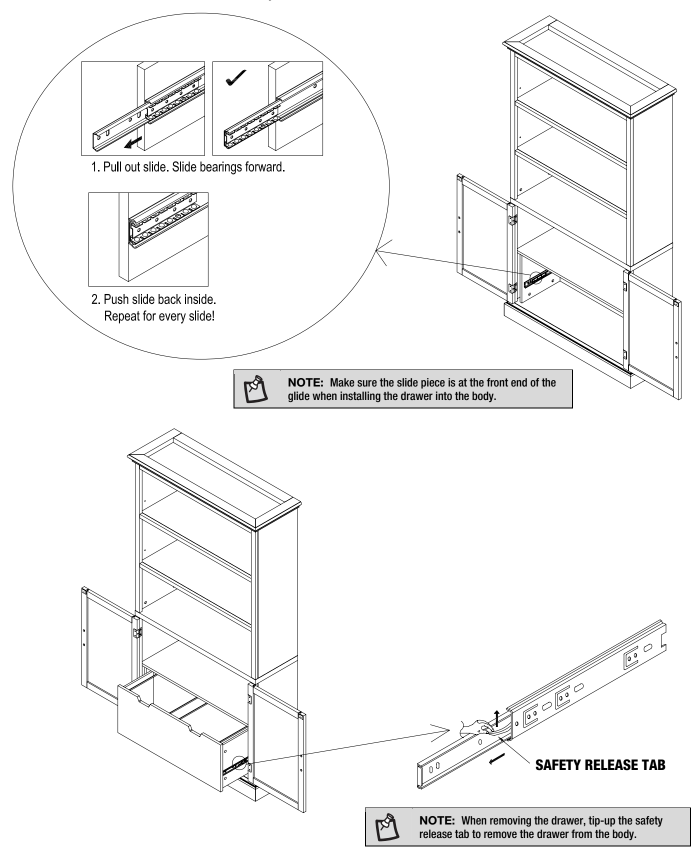






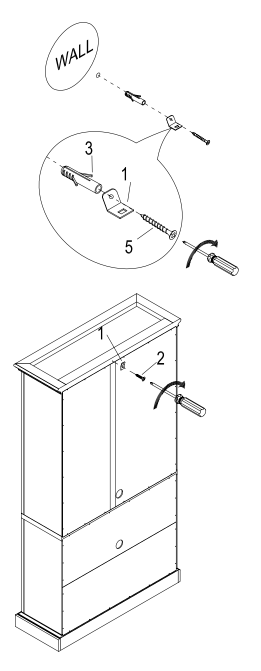
## 12 Inserting the drawer

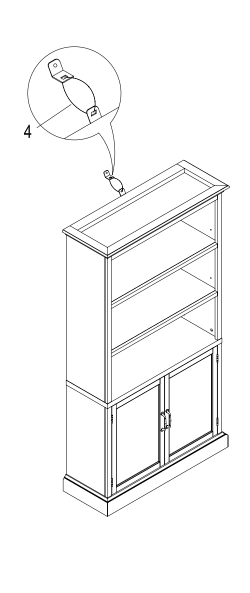
 $\ \square$  Insert the drawer into the assembled body as shown.



## **13** Finalizing the assembly

 $\hfill\Box$  Install the anti-tipping hardware as shown.





Rectangle	1/2 in. Flat head screw	Plastic anchor	Plastic band	1-1/2 in. Flat head	Small head
metal plate				screw	
( <b>1</b> ) x 2	( <b>2</b> ) x 1	( <b>3</b> ) x 1	( <b>4</b> ) x 1	( <b>5</b> ) x 1	
	Manage			Commen	—PP
				200	



Questions, problems, missing parts?

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8 a.m. – 7 p.m., EST, Monday – Friday, 9 a.m. – 6 p.m., EST, Saturday

1-800-998-7021

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Retain this manual for future use.