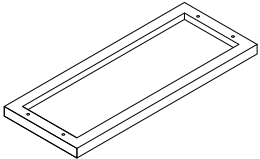
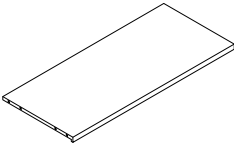
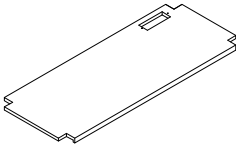
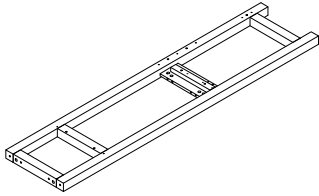
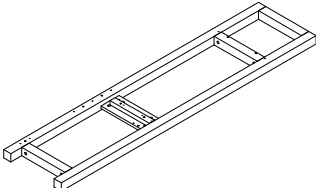
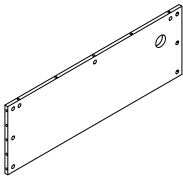
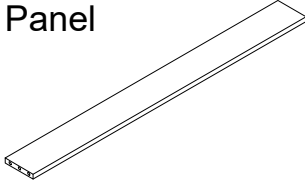
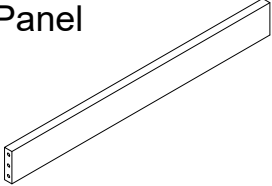
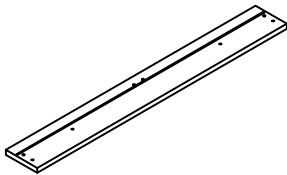
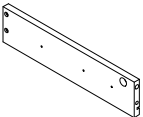
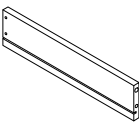
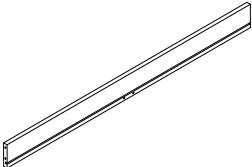
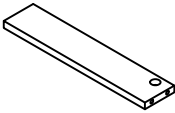
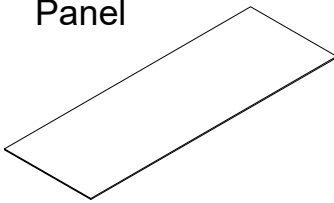




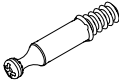
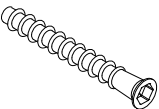
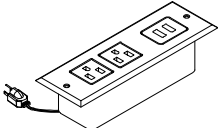

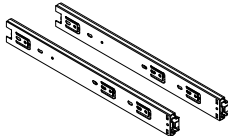




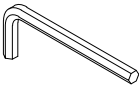
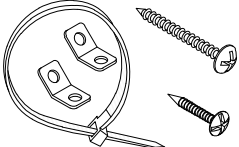
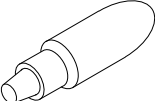
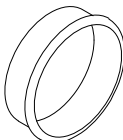

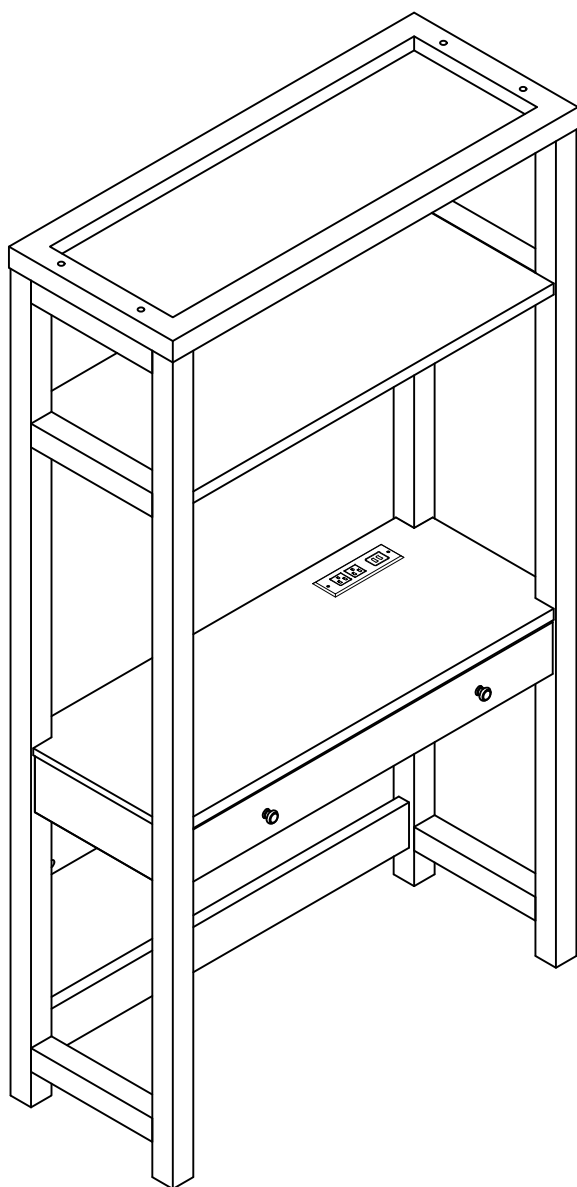


ASSEMBLY INSTRUCTION

WALL DESK WITH USB CHARGER & WIRE MANAGEMENT

A Top Panel  1pc	B Shelf Panel  1pc	C Desk Top Panel  1pc	D Left Side Frame  1pc
E Right Side Frame  1pc	F Back Panel  1pc	G Bottom Support Panel  1pc	H Back Bottom Panel  1pc
I Drawer Front Panel  1pc	J Drawer Side Panel - L  1pc	K Drawer Side Panel - R  1pc	L Drawer Back Panel  1pc
M Drawer Support Panel  1pc	N Drawer Bottom Panel  1pc	O Wood Dowel Ø8*30mm  22pcs	P Wood Dowel Ø6*30mm  3pcs
Q Nut Ø15*12mm  25pcs	R Nut Ø15*9mm  3pcs	S Bolt Ø5*25mm  28pcs	T Screw Ø6*50mm  4pcs
U Adaptor  1pc	V Screw Ø3*12mm  2pcs	W Slide Rail  1set	X Screw Ø3.5*12mm  12pcs

Y	Knob	Z	Bolt Ø4*22mm	AA	Screw Ø4*30mm	AB	Allen Key M4
							
	2pcs		2pcs		6pcs		1pc
AC	Anti-Tipping Kit	AD	Glue	AE	Grommet Ø50	AF	Screwdriver (Not Provided)
							
	2sets		1pc		1pc		1pc

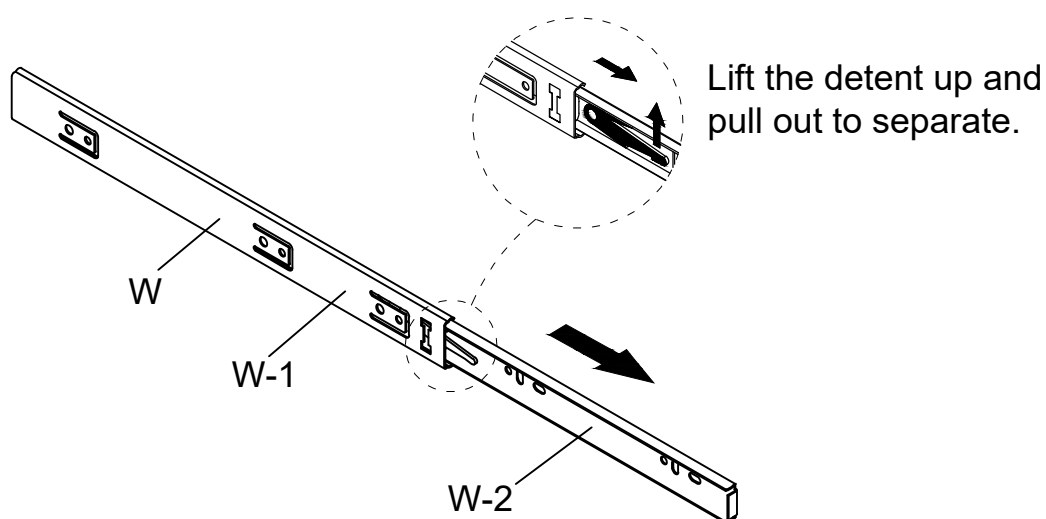


This first page and second page list all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

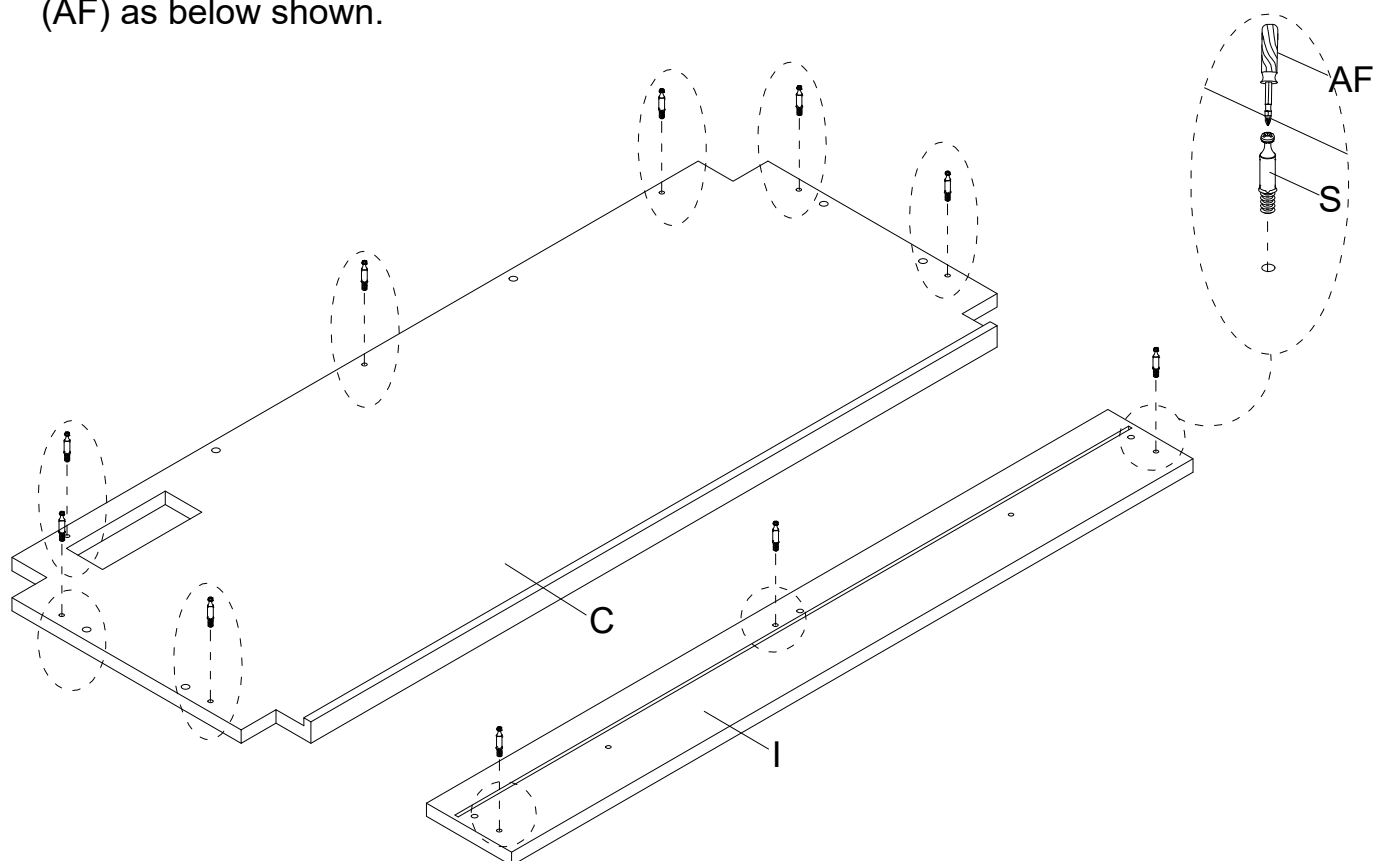
ASSEMBLY

Do not fully tighten all bolts until assembly is complete. This will help all parts to assemble properly.

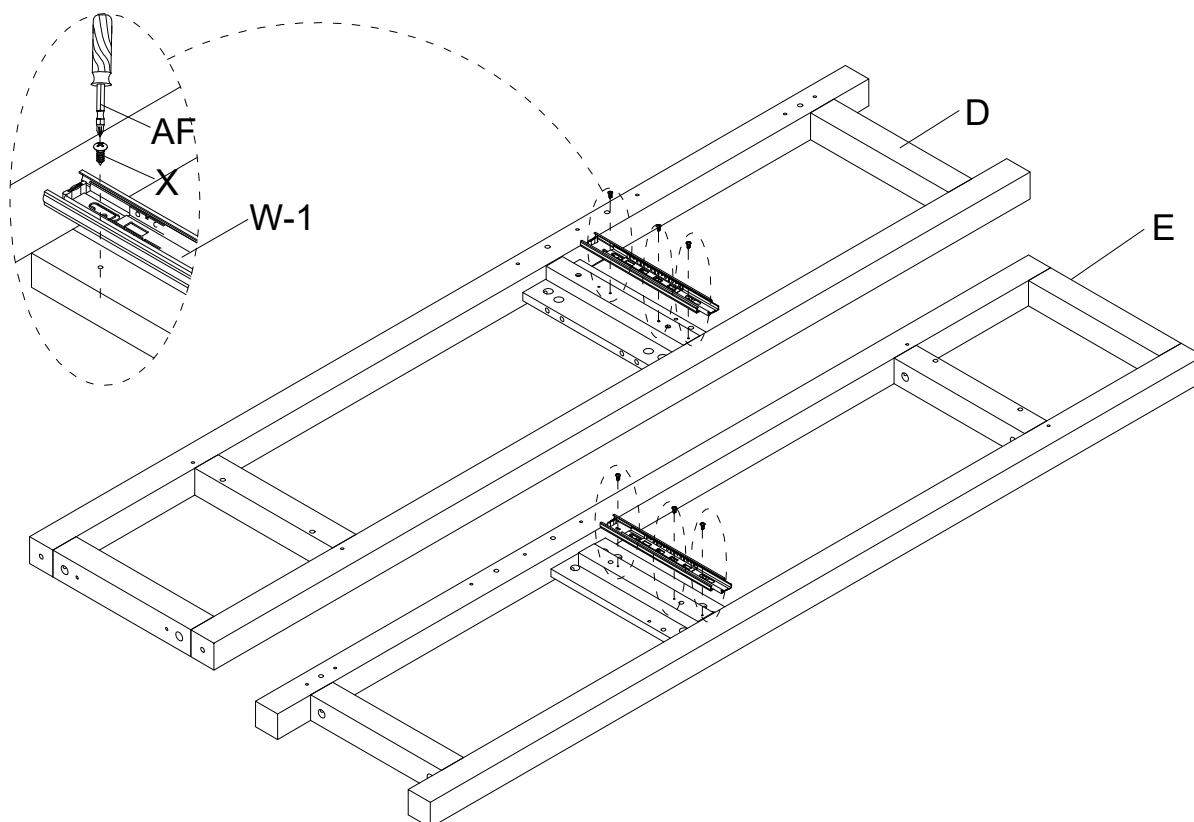
- 1 Pull out Slide Rail (W) fully extended, a hold-in detent can be seen or touched on slide runners.



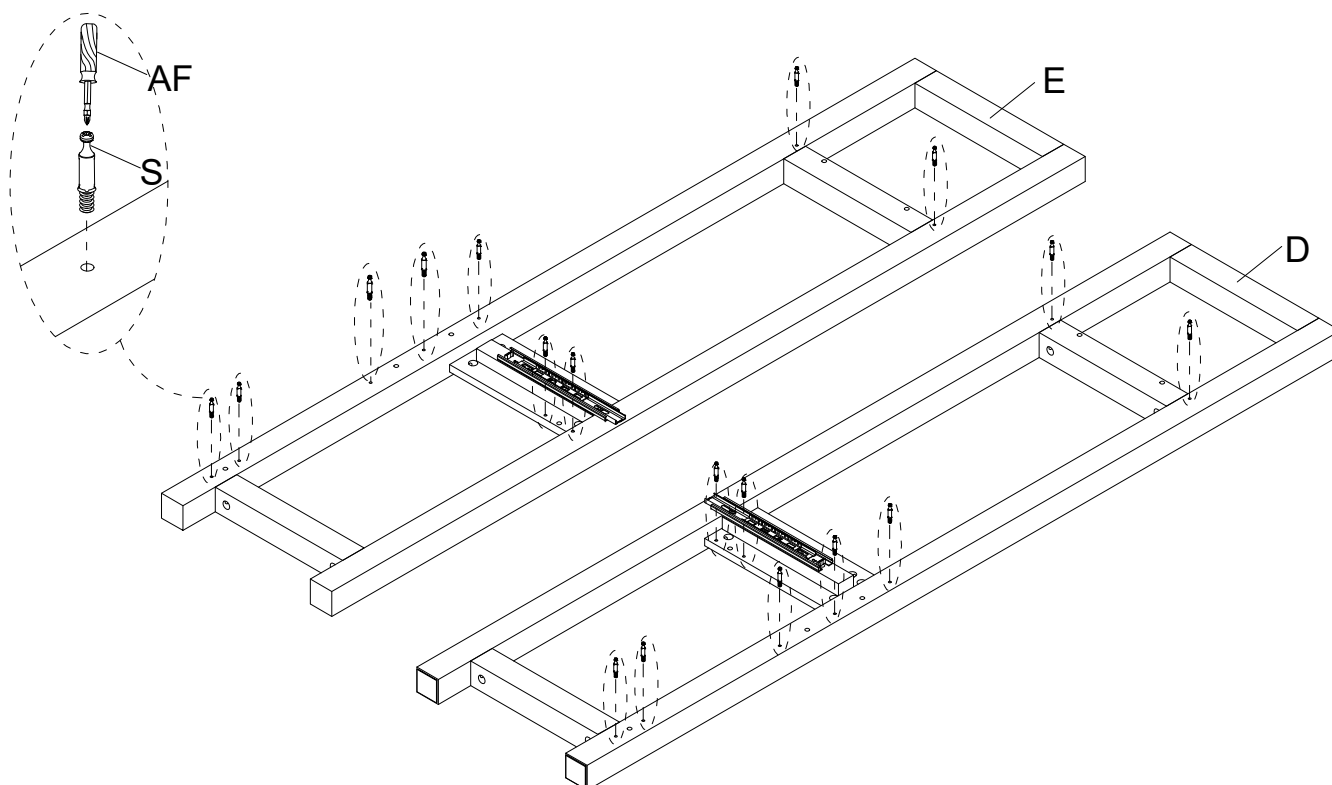
- 2 Insert Bolt (S) into Drawer Front Panel (I) and Desk Box Top (C) by Screwdriver (AF) as below shown.



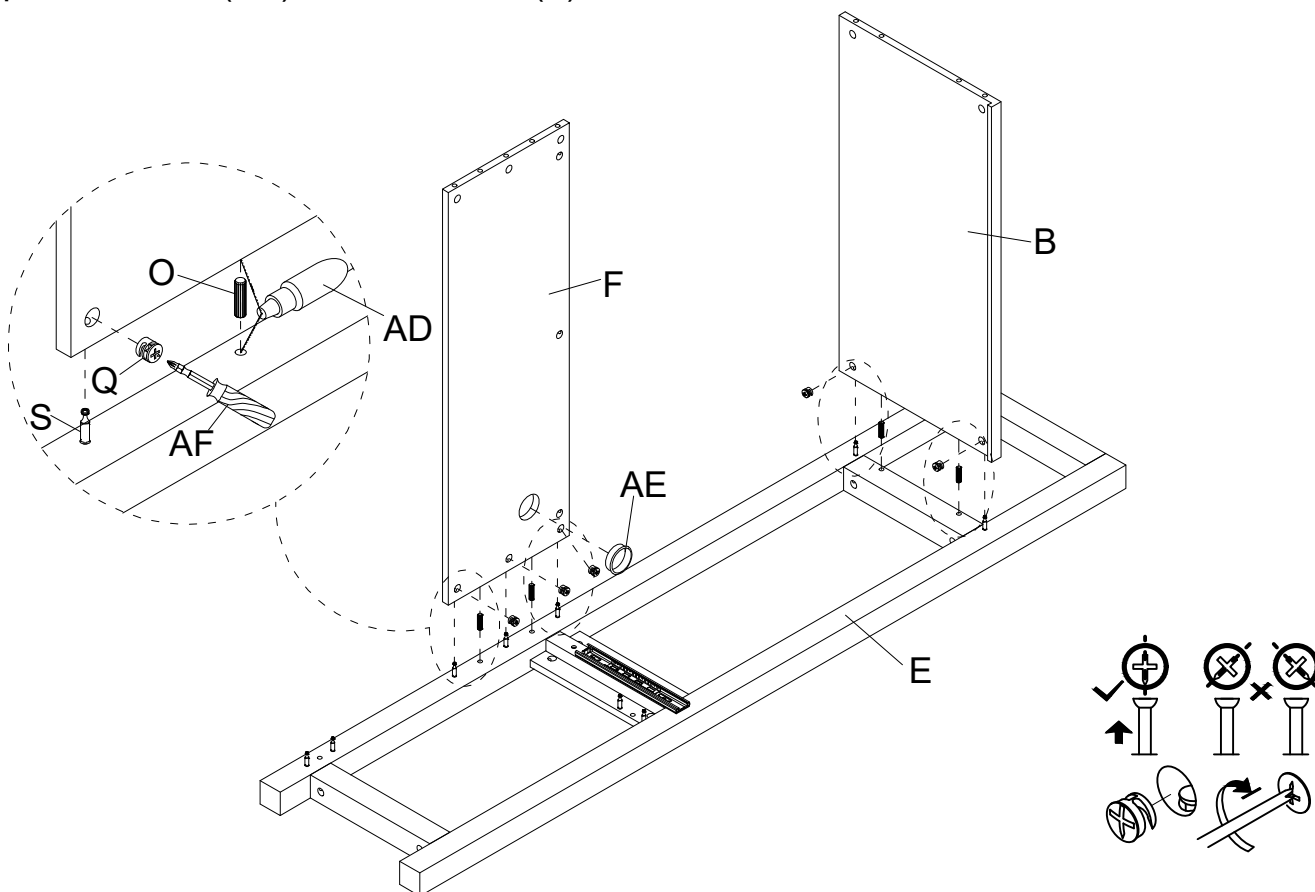
- 3** Assemble part one of Slide Rail (W-1) to Left Side Frame (D) and Right Side Frame (E) using Screw (X) by Screwdriver (AF) as below shown.



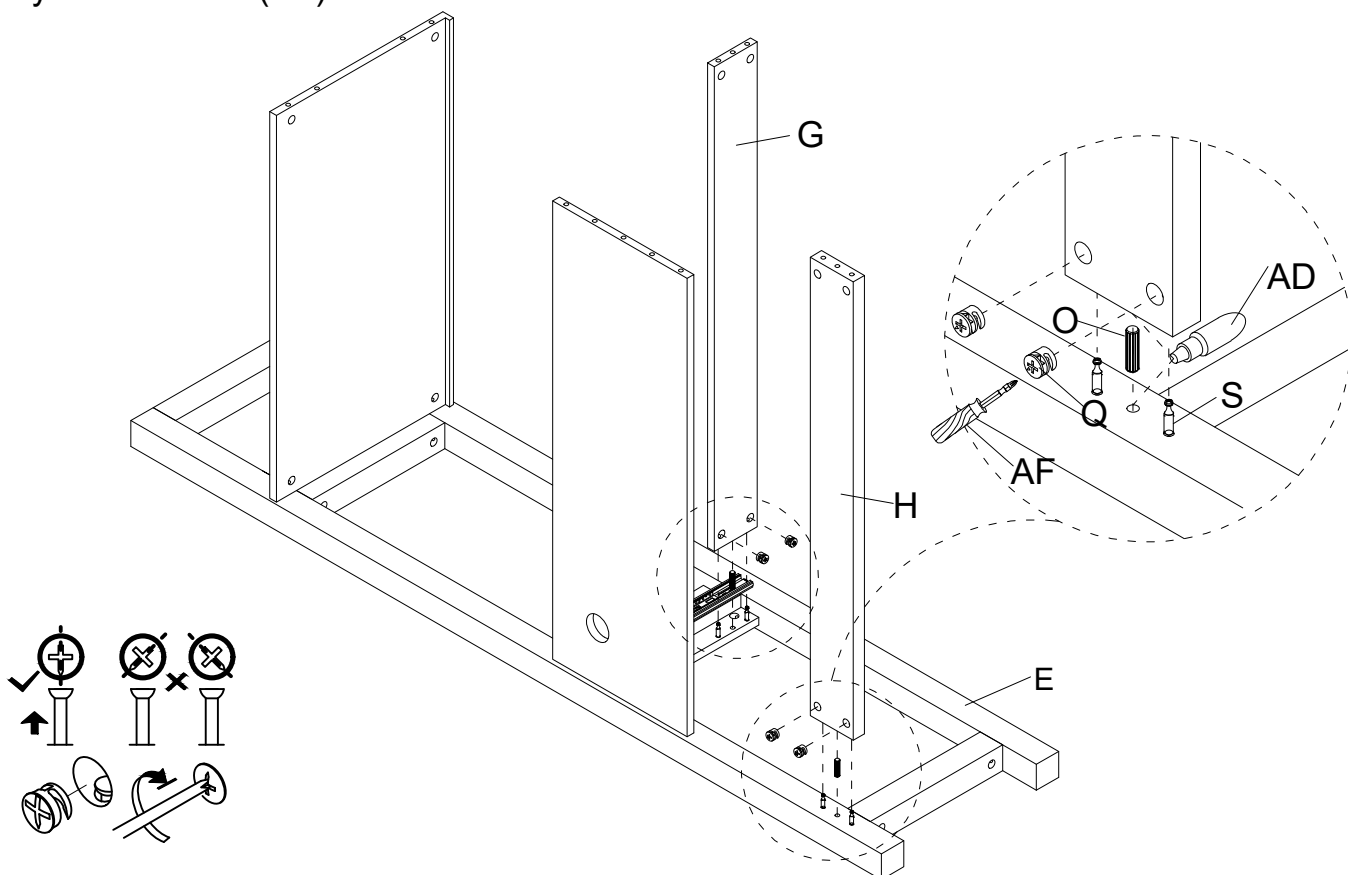
- 4** Insert Bolt (S) into Left Side Frame (D) and Right Side Frame (E) by Screwdriver (AF) as below shown.



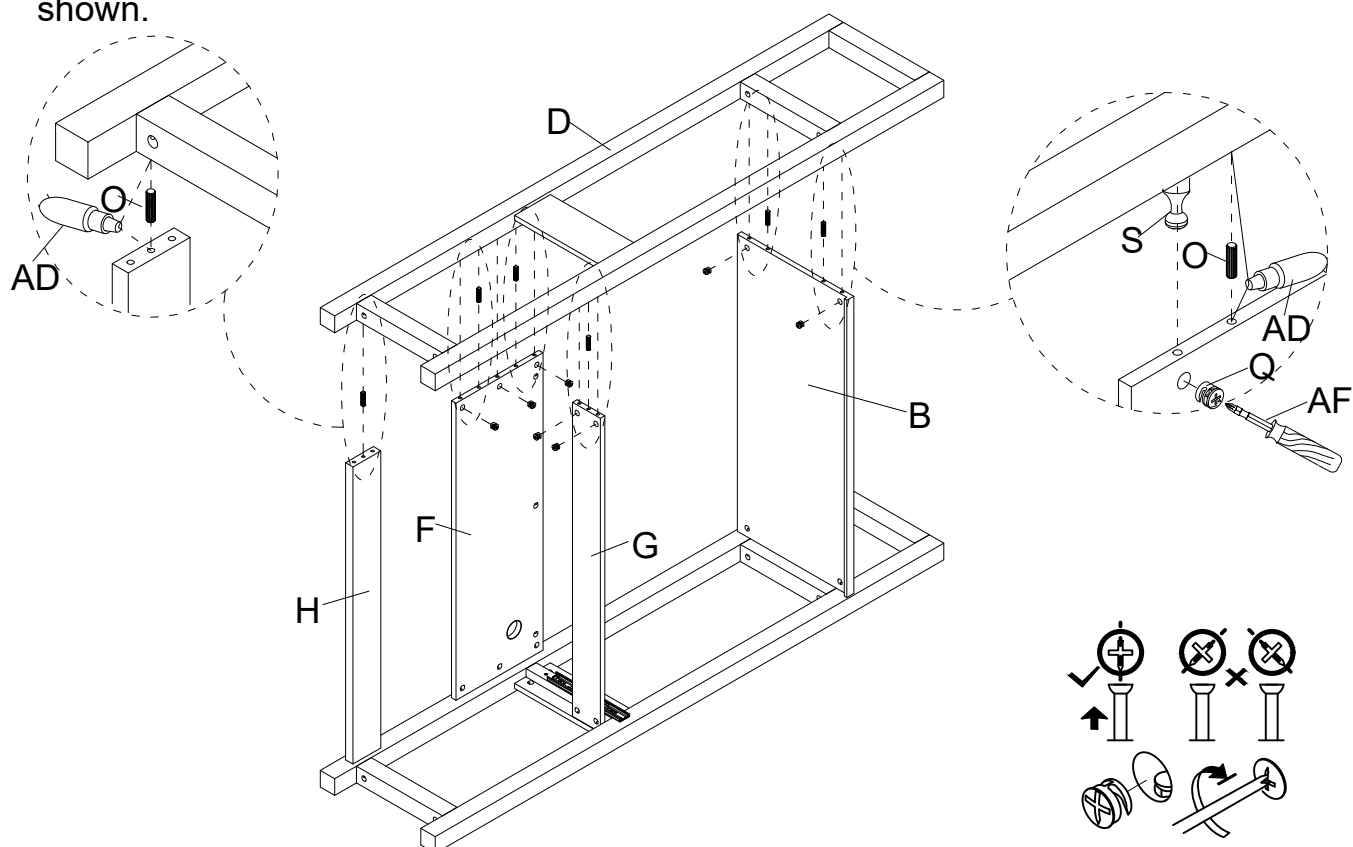
- 5** Assemble Back Panel (F) and Shelf Panel (B) to Right Side Frame(E), using Glue (AD) & Wood Dowel (O) first, then attach Nut (Q) to Bolt (S) by Screwdriver (AF), put Grommet (AE) to Back Panel (F) as below shown.



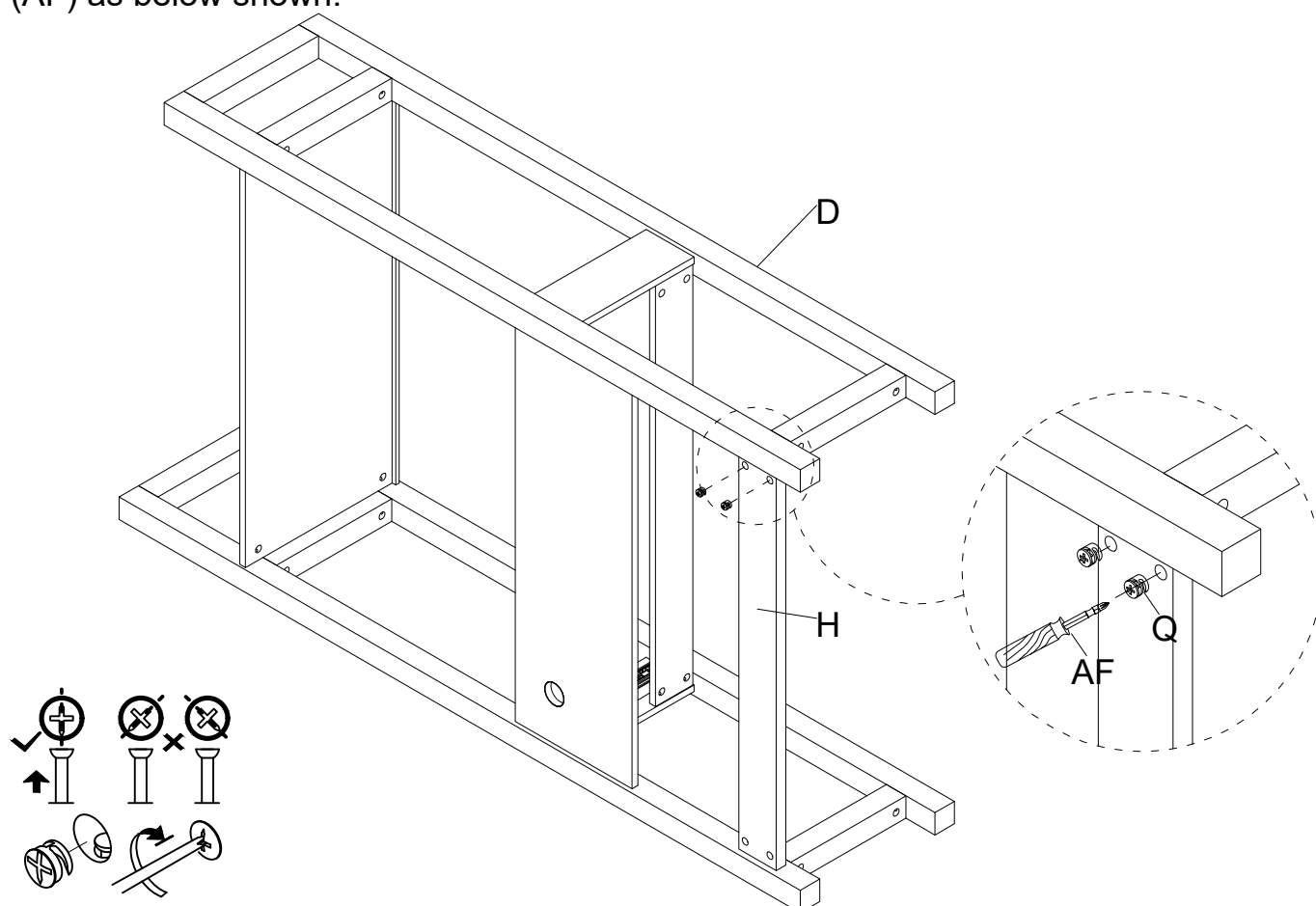
- 6** Assemble Bottom Support Panel (G) and Back Bottom Panel (H) to Right Side Frame(E), using Glue (AD) & Wood Dowel (O) first, then attach Nut (Q) to Bolt (S) by Screwdriver (AF) as below shown.



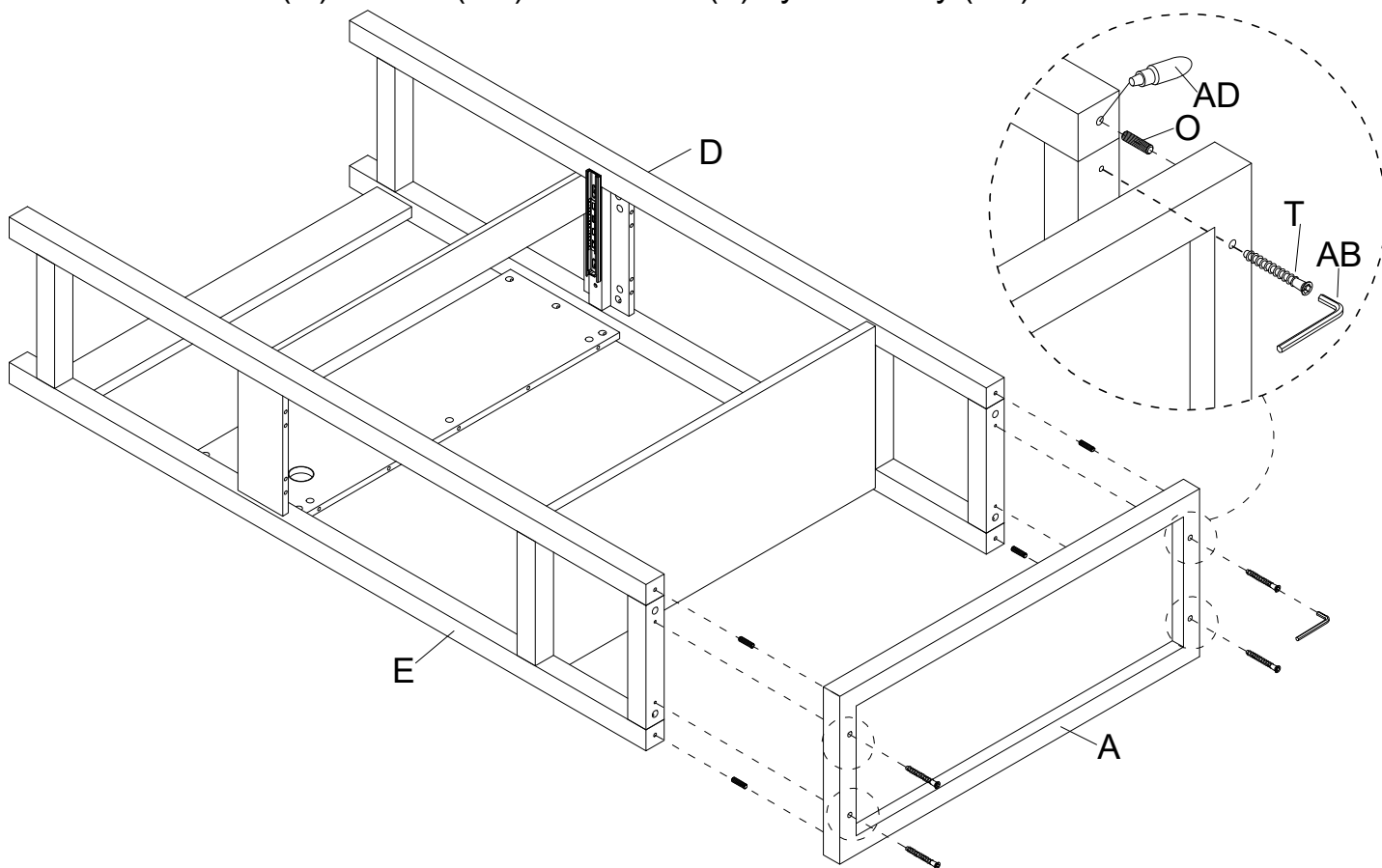
- 7** Assemble Left Side Frame (D) to pre-assembled Bottom Support Panel (G) and Back Bottom Panel (H), Back Panel (F) and Shelf Panel (B), using Glue (AD) & Wood Dowel (O) first, then attach Nut (Q) to Bolt (S) by Screwdriver (AF) as below shown.



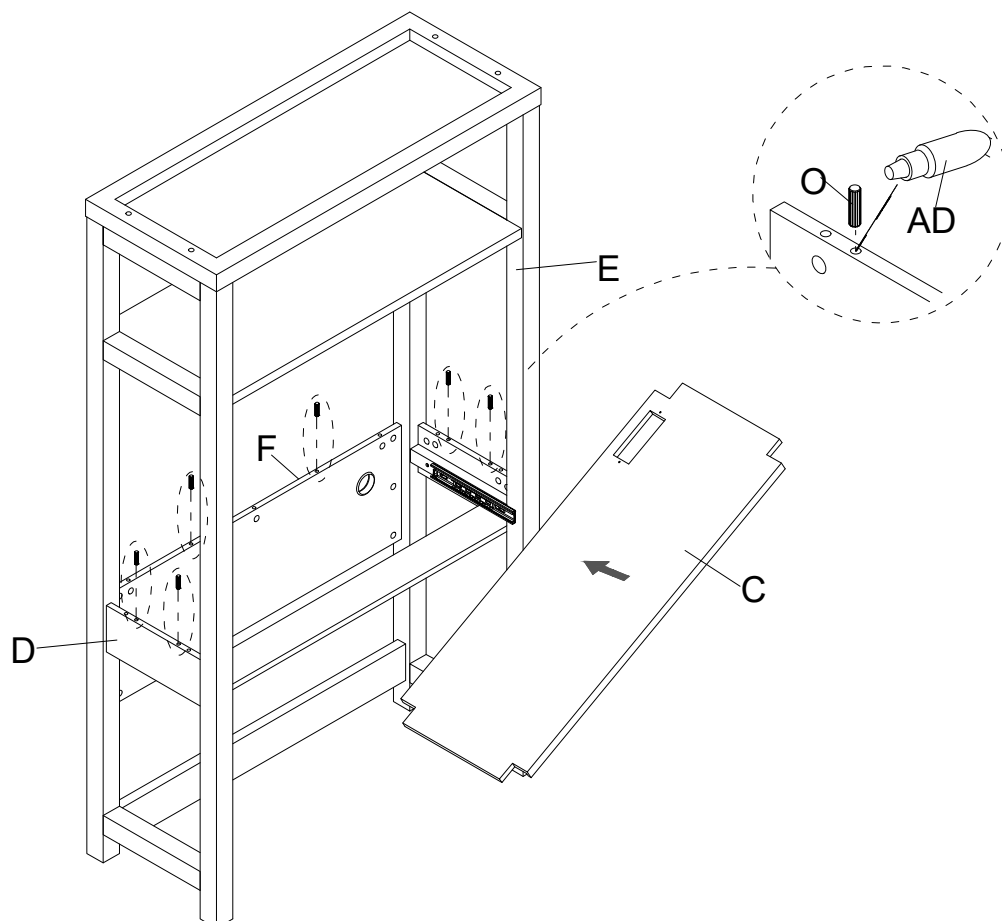
- 8** Assemble Back Bottom Panel (H) to Side Frame (D), using Nut (Q) by Screwdriver (AF) as below shown.



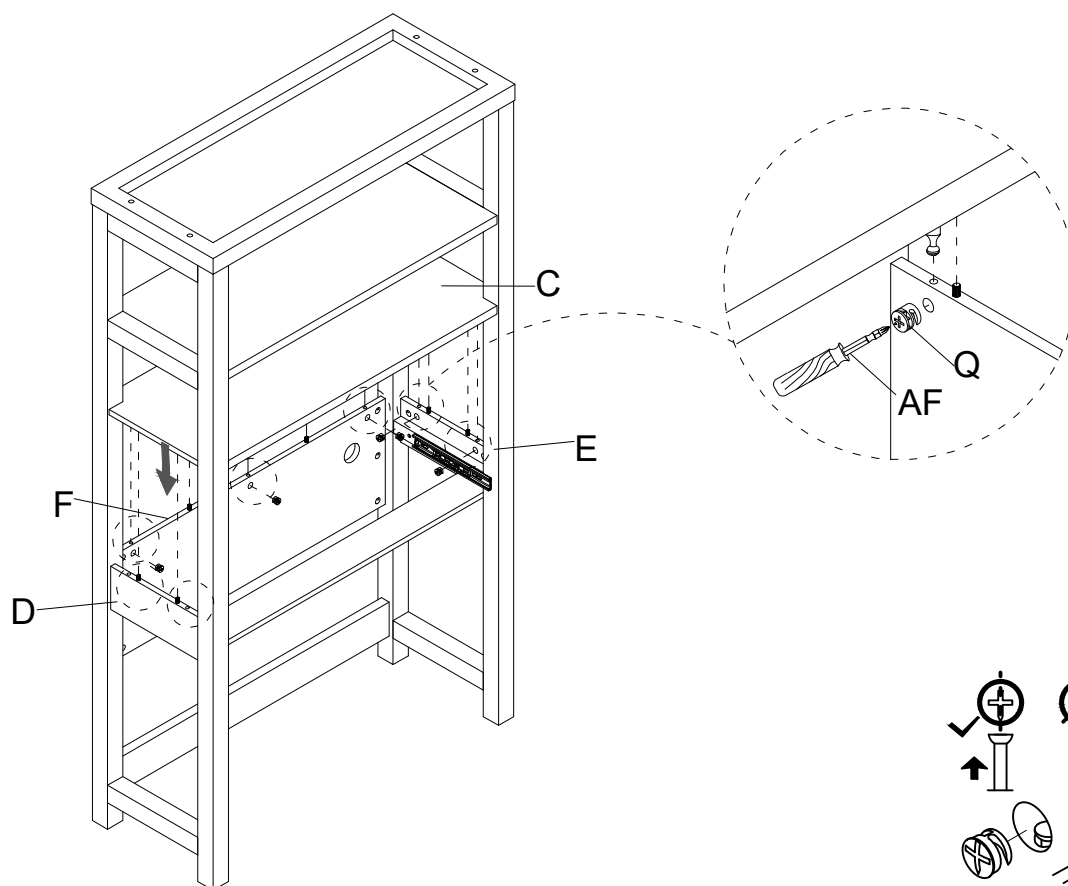
- 9** Assemble Top Frame (A) to Left Side frame (D) & Right Side Frame (E) using Wood Dowel (O) & Glue (AD) and Screw (T) by Allen Key (AB) as below shown.



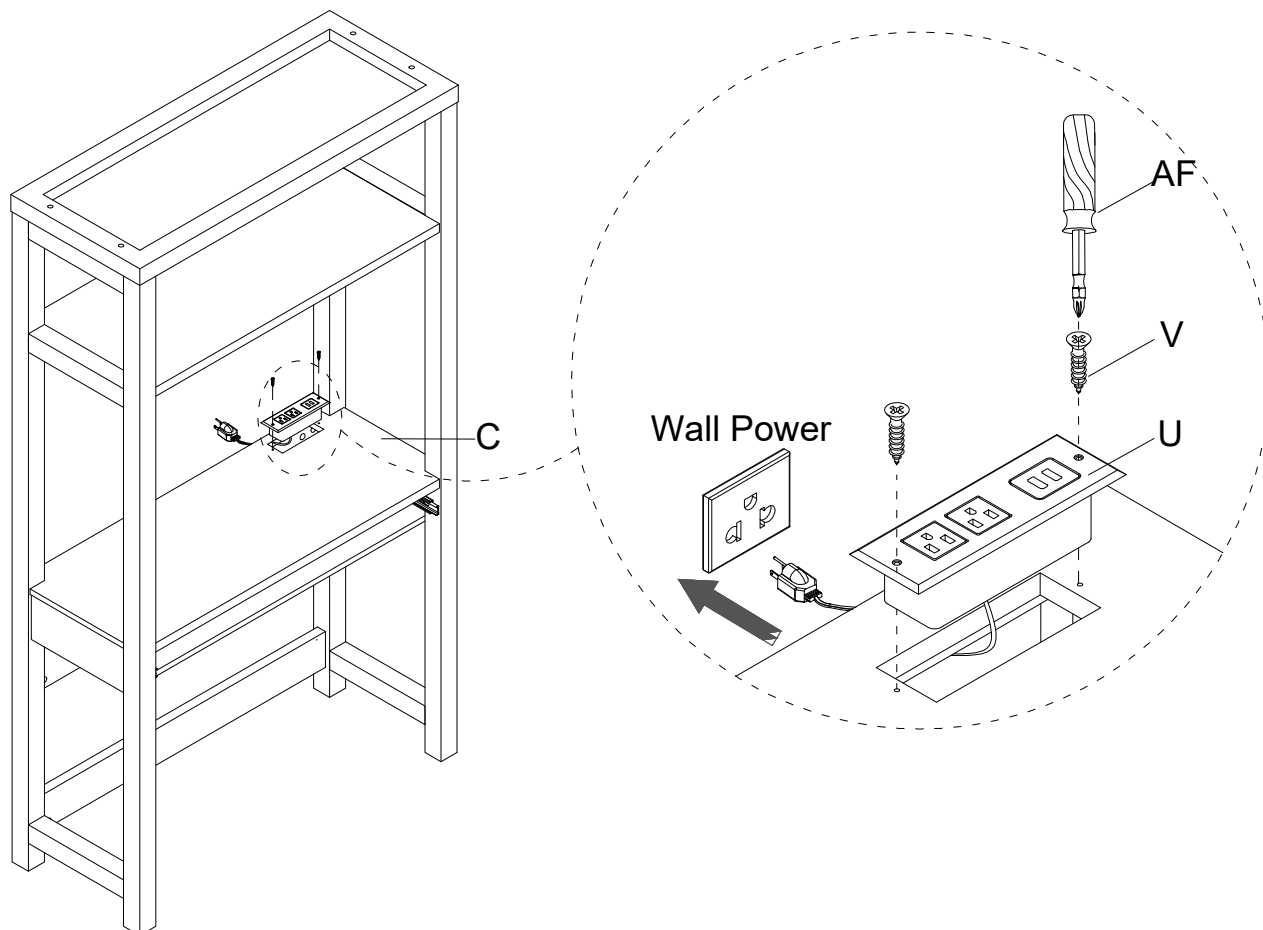
- 10** Insert Wood Dowel (O) to Left side frame (D), Right Side Frame (E) and Back Panel (F) with Glue (AD), Put Desk Box Top (C) slanted to space as below shown.



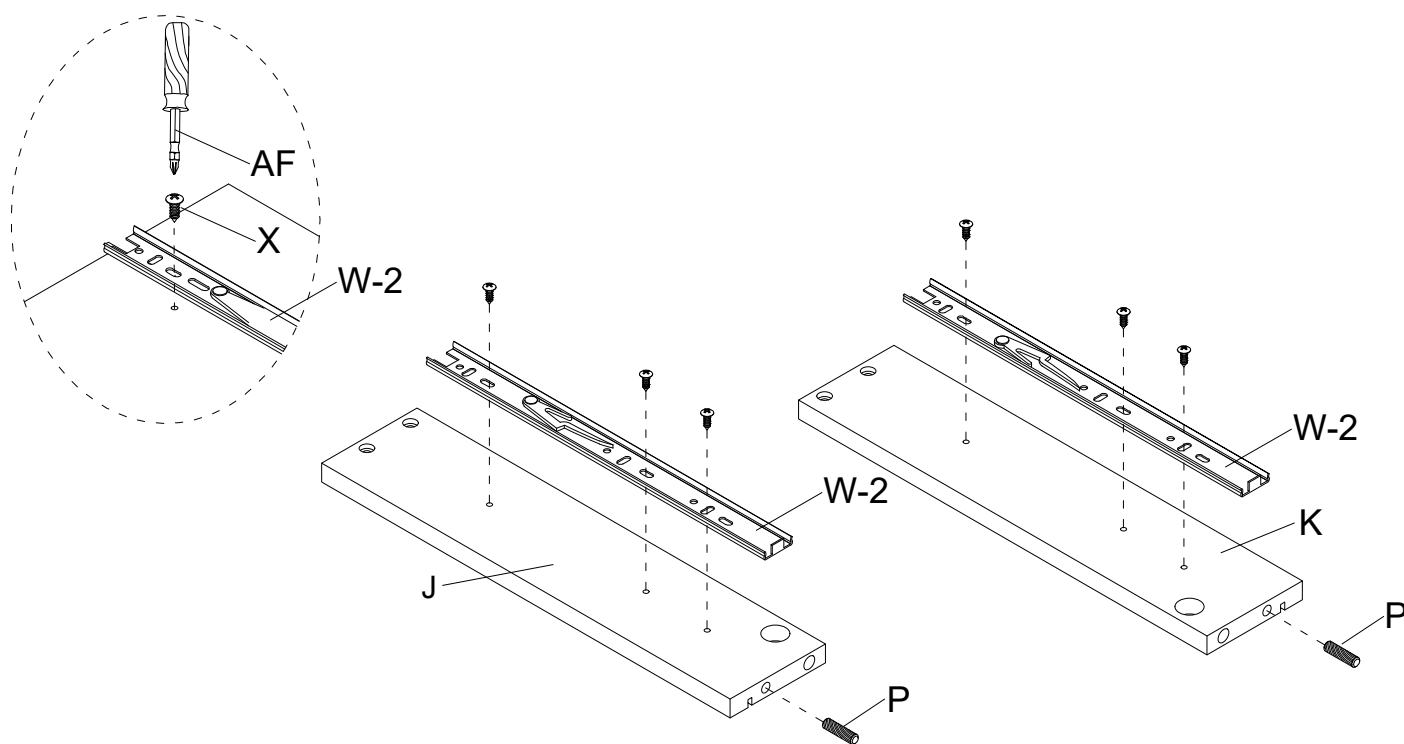
- 11** Put Desk Box Top (C) to the top of Back Panel (F), Left side frame (D) and Right Side Frame (E) using Nut (Q) by Screwdriver (AF) as below shown.



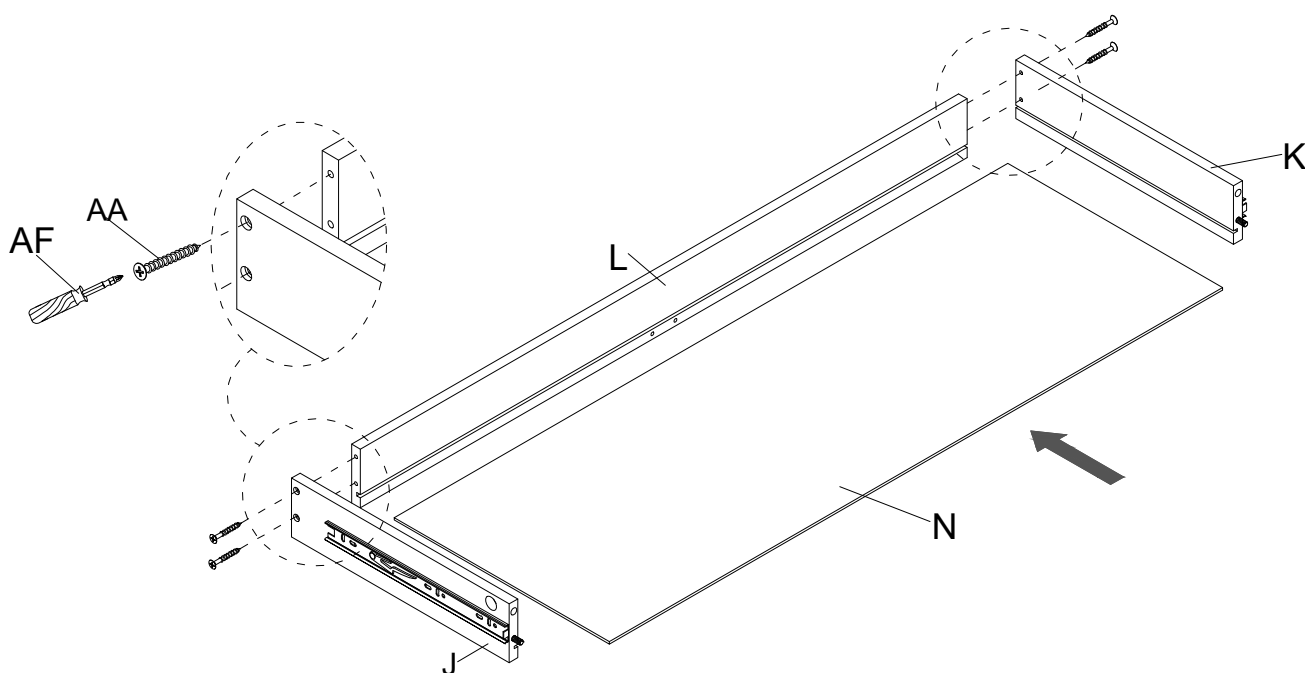
- 12** Attach Adaptor (U) to the hole of Desk Box Top (C), using Screw (V) by Screwdriver (AF) as below shown.



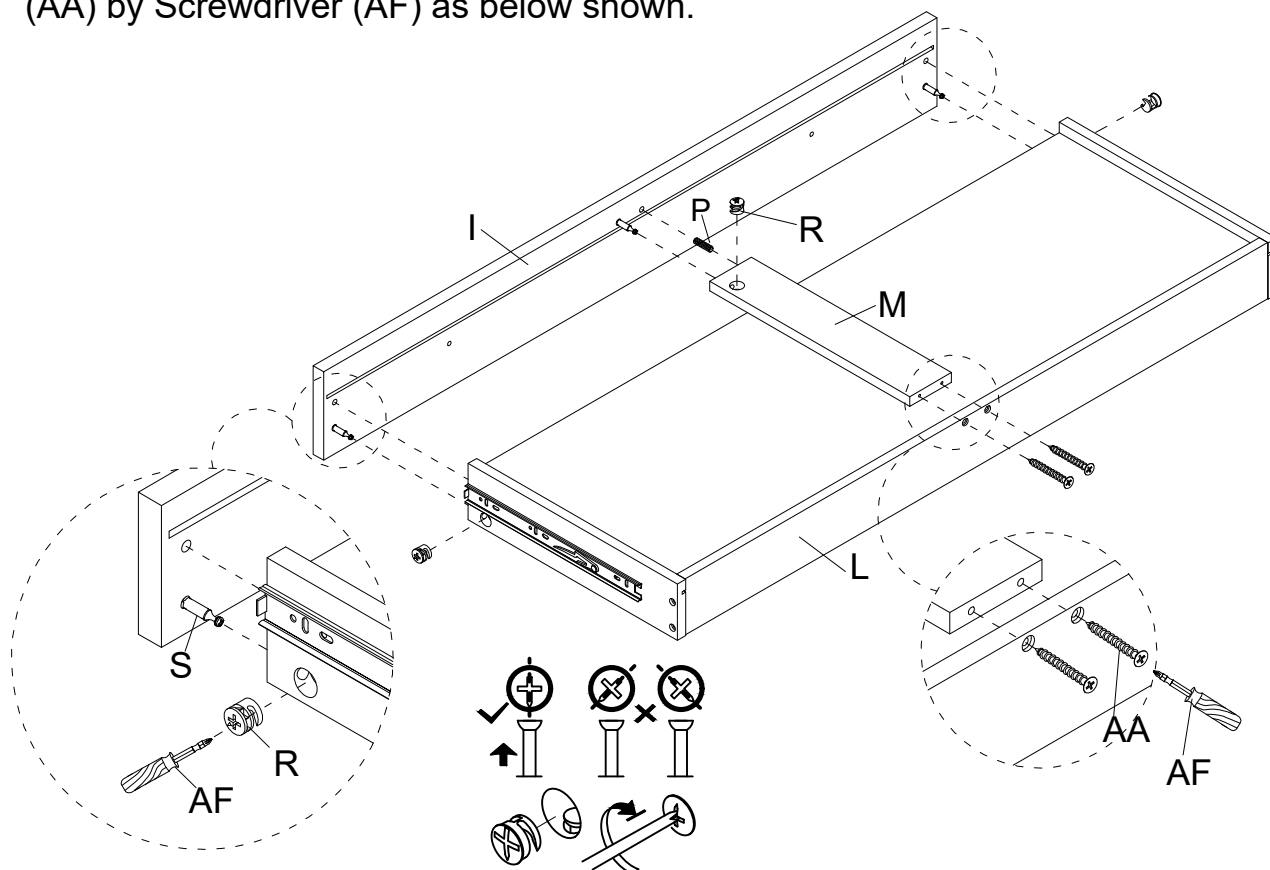
- 13** Assemble part 2 of Slide Rail (W-2) to Drawer Side Panel - L (J) and Drawer Side Panel - R (K), using Screw (X) to tighten by Screwdriver (AF). Insert Wood Dowel (P) to Drawer Side Panel - L (J) & Drawer Side Panel - R (K) as below shown.



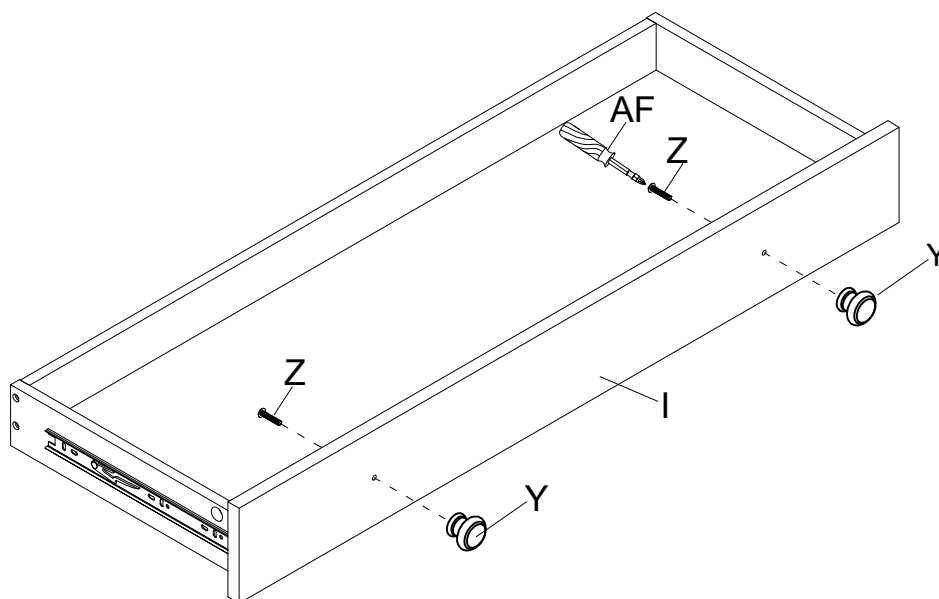
- 14** Insert Drawer Bottom Panel (N) into Drawer Side Panel - L (J), Drawer Side Panel - R (K) and Drawer Back Panel (L), then using Screw (AA) by Screwdriver (AF) to assemble Drawer Side Panel - L (J), Drawer Side Panel - R (K) with Drawer Back Panel (L) as below shown.



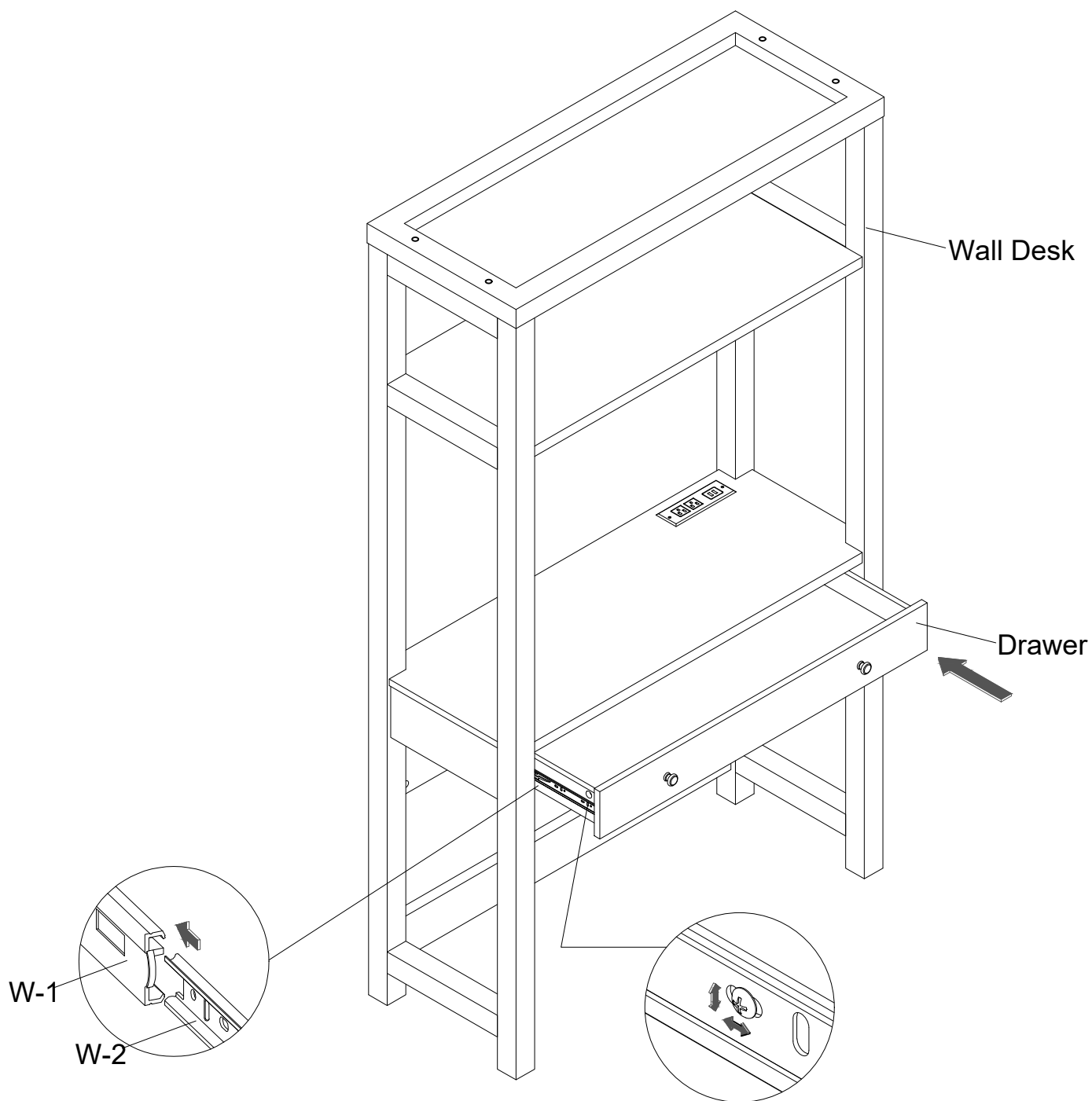
- 15** Insert Wood Dowel (P) to Drawer Support Panel (M) first, assemble Drawer Front Panel (I) to pre-assembled drawer box using Nut (R) to Bolt (S) by Screwdriver (AF), assemble Drawer Back Panel (L) to Drawer Support Panel (M) using Screw (AA) by Screwdriver (AF) as below shown.



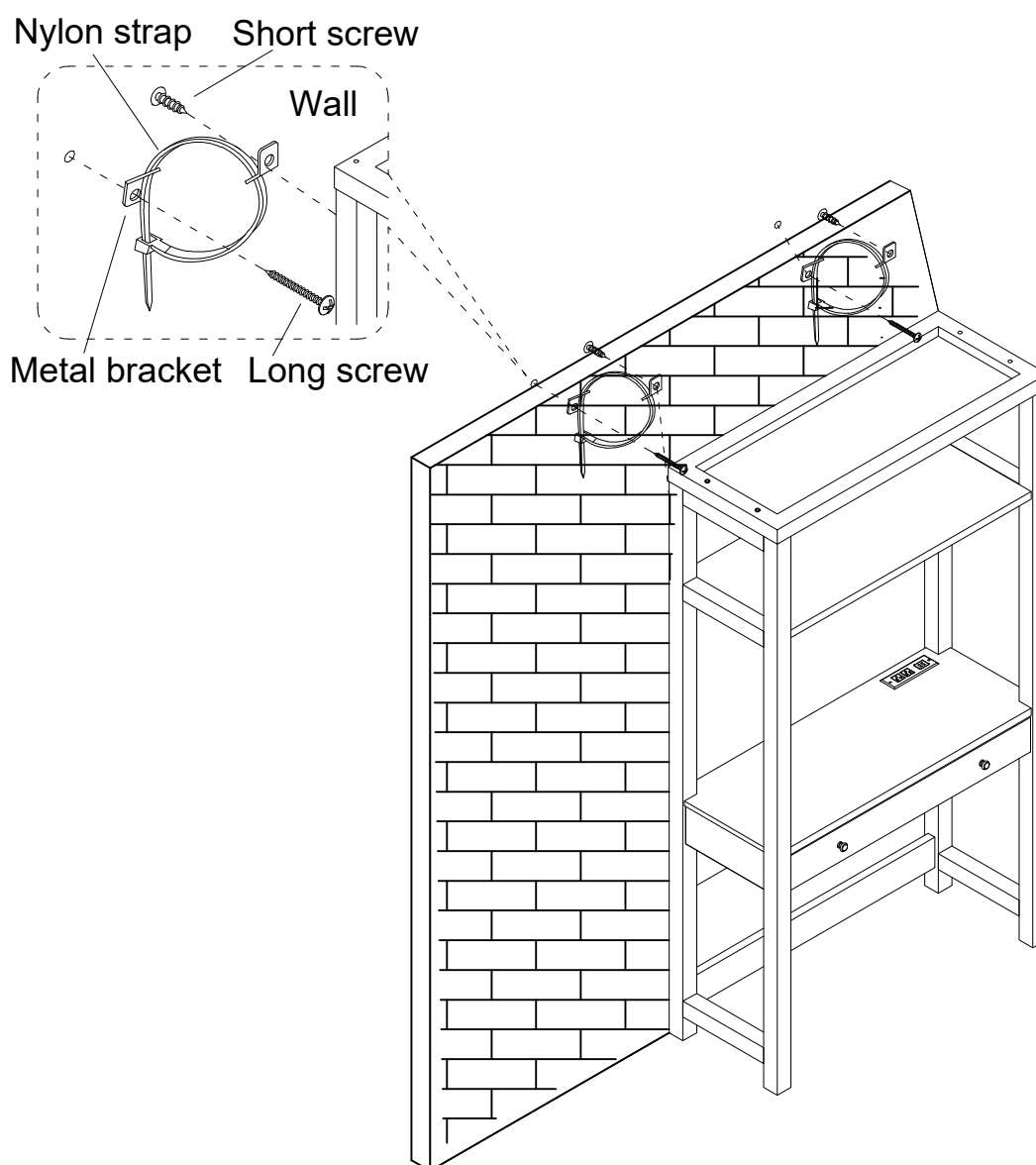
- 16** Attach Knob (Y) to Drawer Front Panel (I), using Bolt (Z) by Screwdriver (AF) as below shown.



- 17** Attach the pre-assembled drawer by using Slide Rail (W) to the pre-assembled Wall Desk. Move slide ball spacers to front. Hold drawer horizontally, and slide runners into ball spacers.



- 18** Remark: there is an Anti-Tipping Kit (AC) provided on the back of this product. Please read the instruction thoroughly and install immediately when placed in home. To prevent tip over, the product must be attached to wall.



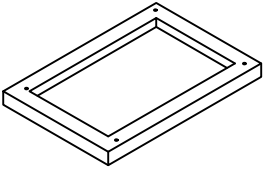
Cleaning & Care

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.

ASSEMBLY INSTRUCTION

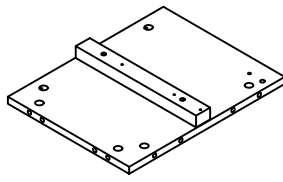
BOOKCASE

A Top Frame



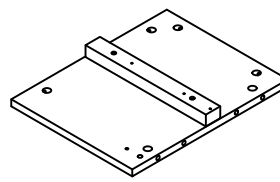
1pc

B Left Side Panel



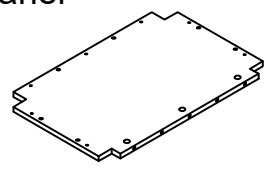
1pc

C Right Side Panel



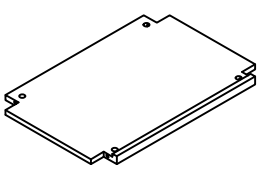
1pc

D Drawer Box Top Panel



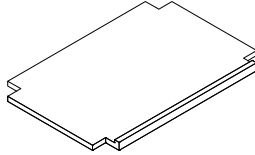
1pc

E Middle Shelf



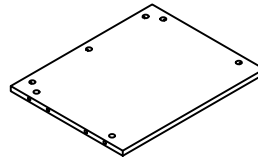
1pc

F Adjustable Shelf



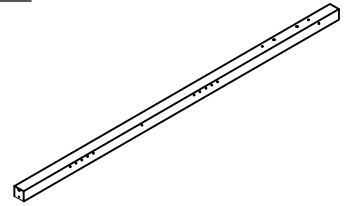
2pcs

G Back Panel



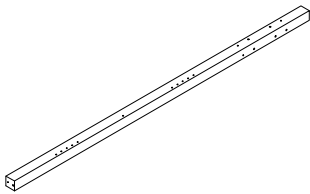
1pc

H Front Post - L



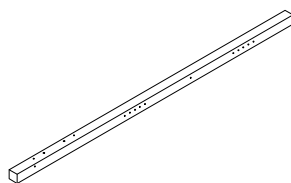
1pc

I Back Post - L



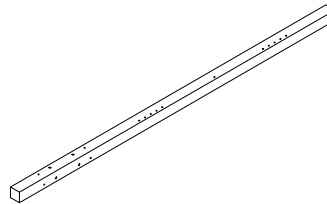
1pc

J Front Post - R



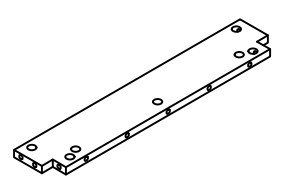
1pc

K Back Post - R



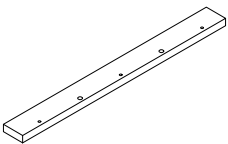
1pc

L Bottom Panel



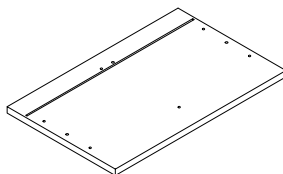
1pc

M Drawer Upper and Bottom Panel



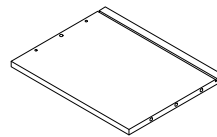
2pcs

N Drawer Front Panel



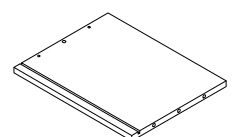
1pc

O Drawer Side panel - L



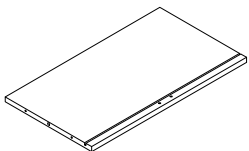
1pc

P Drawer Side Panel - R



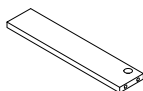
1pc

Q Drawer Back Panel



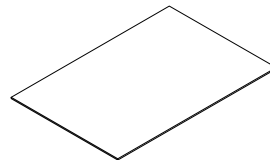
1pc

R Drawer Support Panel



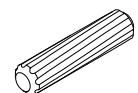
1pc

S Drawer Bottom Panel



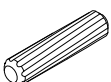
1pc

T Wood Dowel
Ø8*30mm



28pcs

U Wood Dowel
Ø6*30mm



5pcs

V Nut
Ø15*12mm



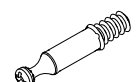
33pcs

W Nut
Ø15*9mm

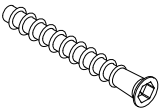

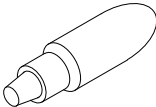
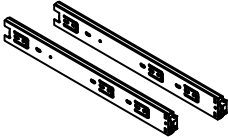





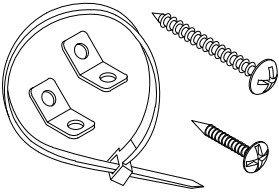



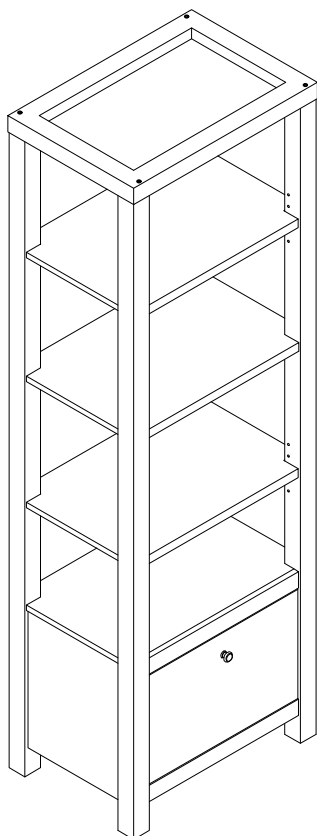
5pcs

X Bolt
Ø5*25mm



38pcs

Y	Screw Ø6*50mm	Z	Shelf Pin Ø5*16mm	AA	Glue	AB	Slide Rail
							
	4pcs		8pcs		1pc		1set
AC	Screw Ø3.5*12mm	AD	Knob	AE	Bolt Ø4*22mm	AF	Screw Ø4*30mm
							
	12pcs		1pc		1pc		6pcs
AG	Allen Key M4	AH	Anti-Tipping Kit	AI	Screwdriver (Not Provided)		
							
	1pc		2 sets		1pc		

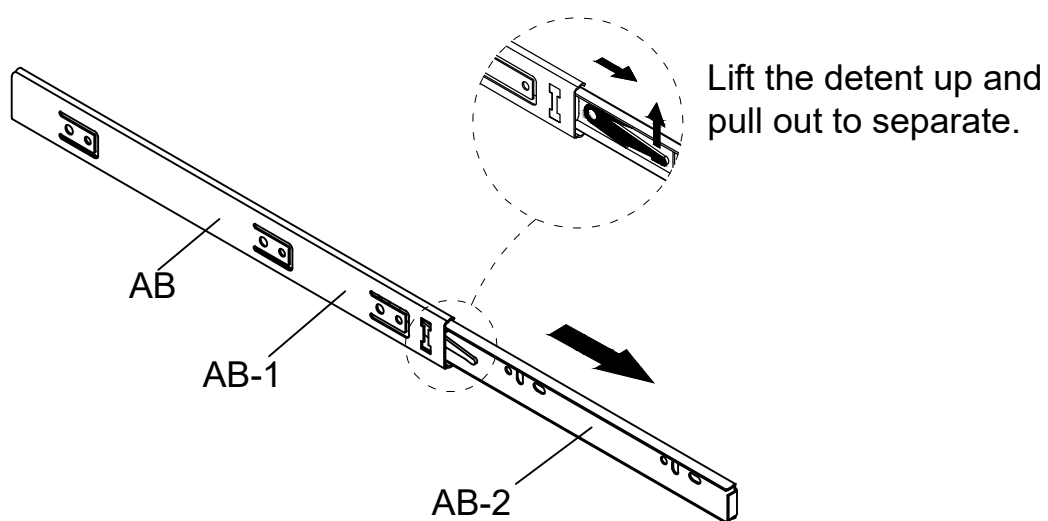


This first page and second page list all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

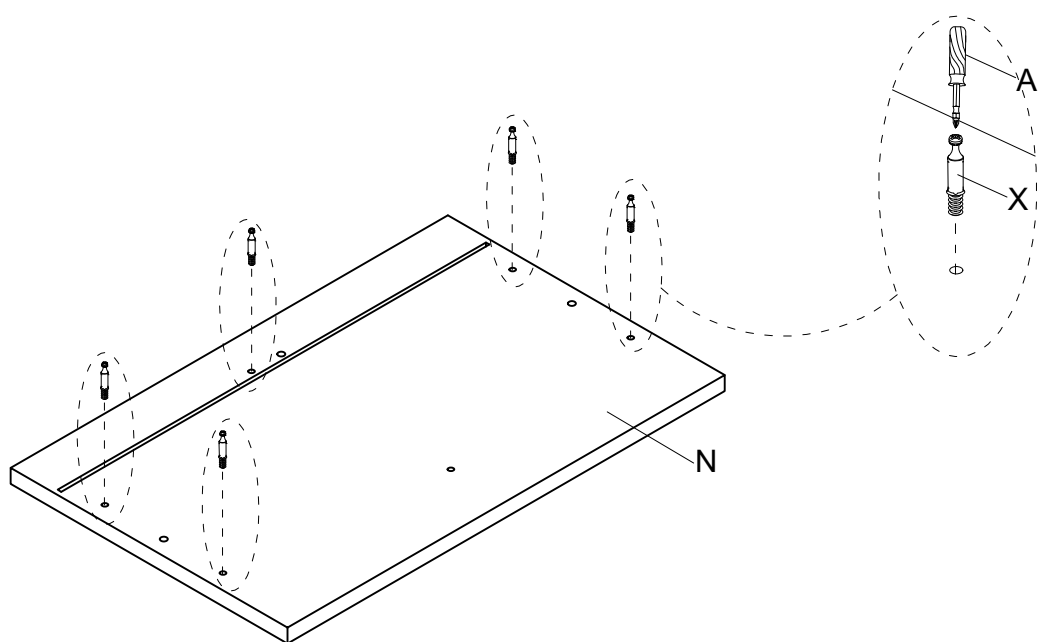
ASSEMBLY

Do not fully tighten all bolts until assembly is complete. This will help all parts to assemble properly.

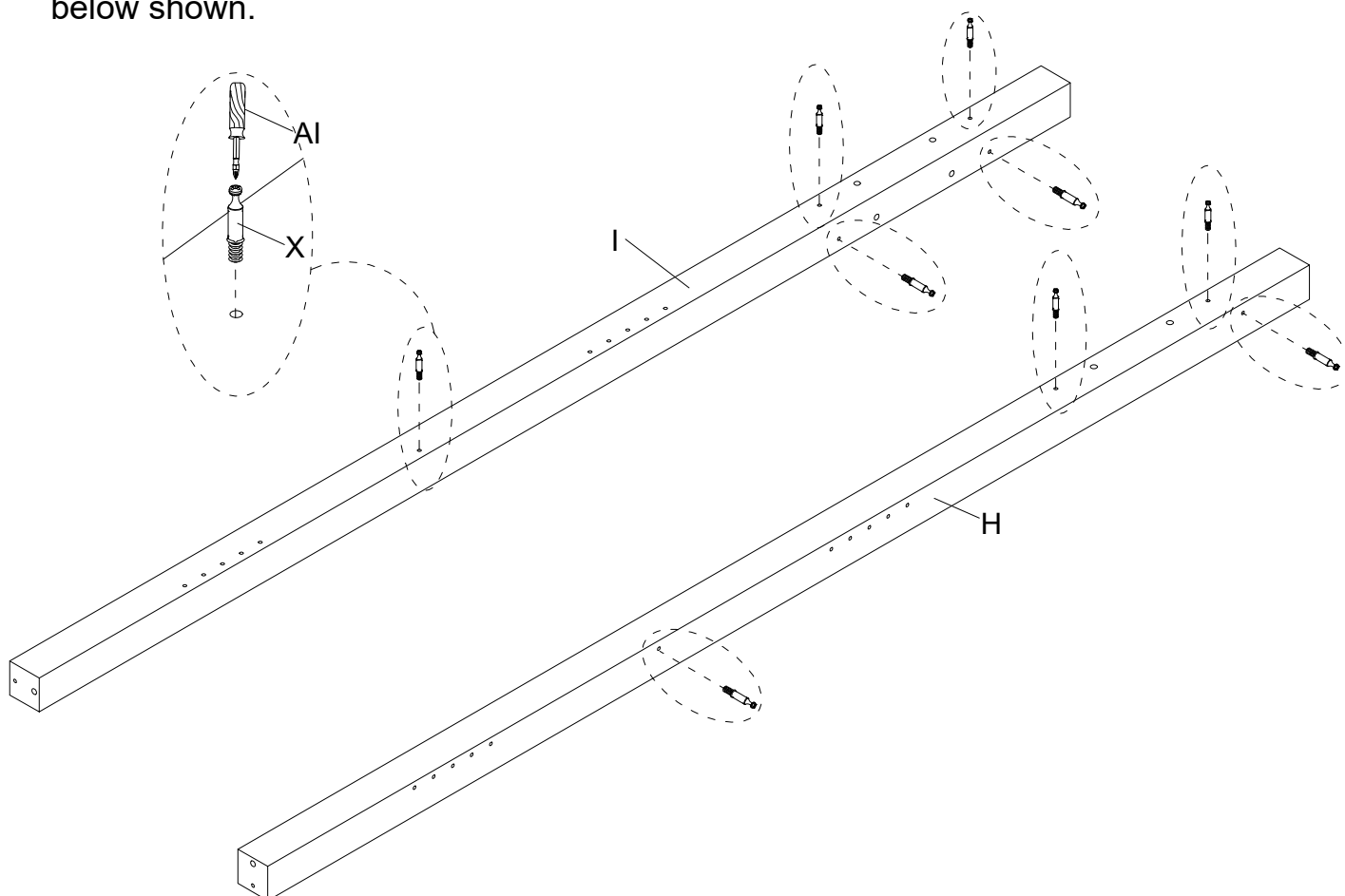
-
- 1** Pull out Slide Rail (AB) fully extended, a hold-in detent can be seen or touched on slide runners.



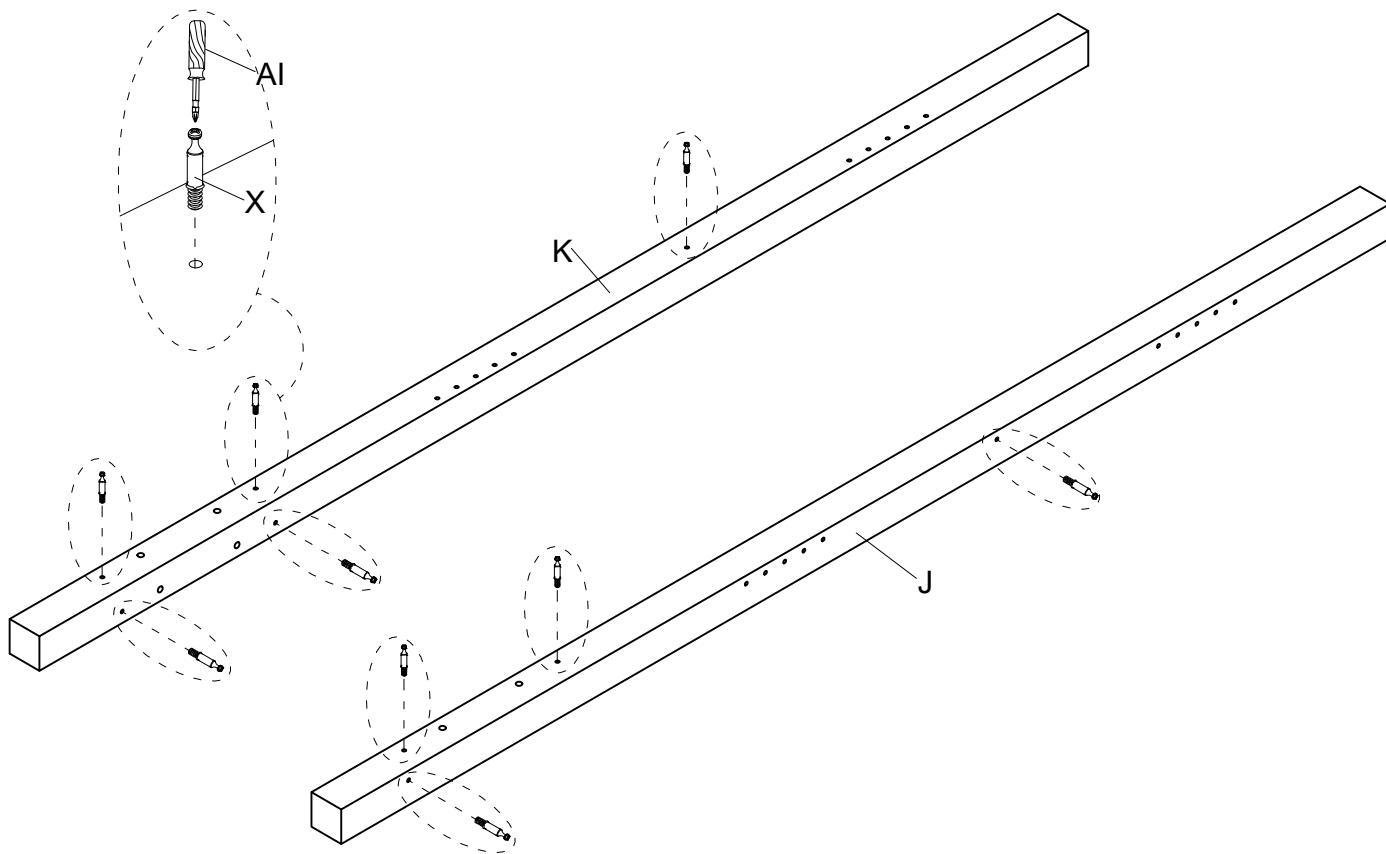
-
- 2** Insert Bolt (X) into Drawer Front Panel (N) by Screwdriver (AI) as below shown.



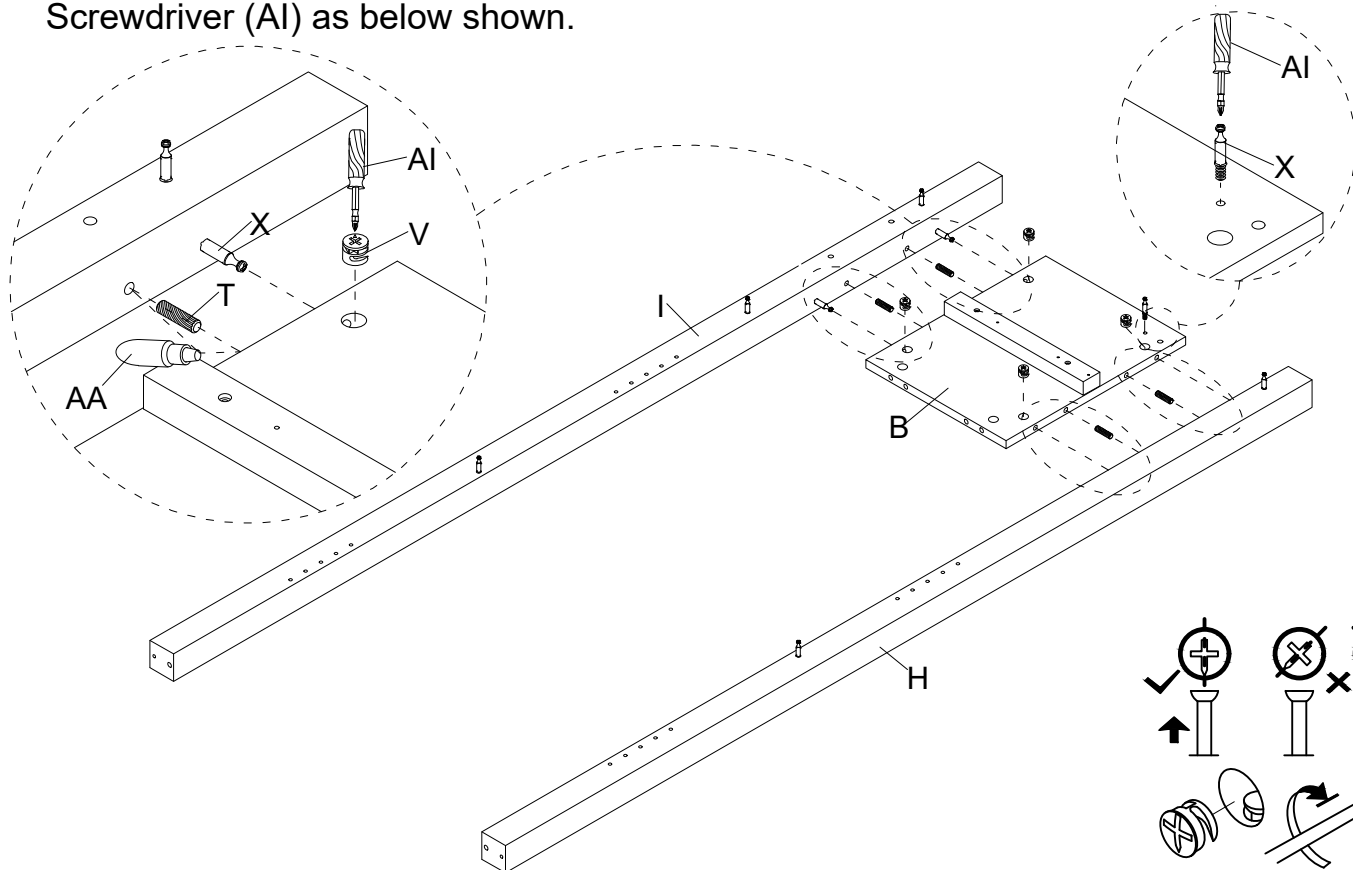
- 3** Insert Bolt (X) to Front Post - L (H) and Back Post - L (I) by Screwdriver (AI) as below shown.



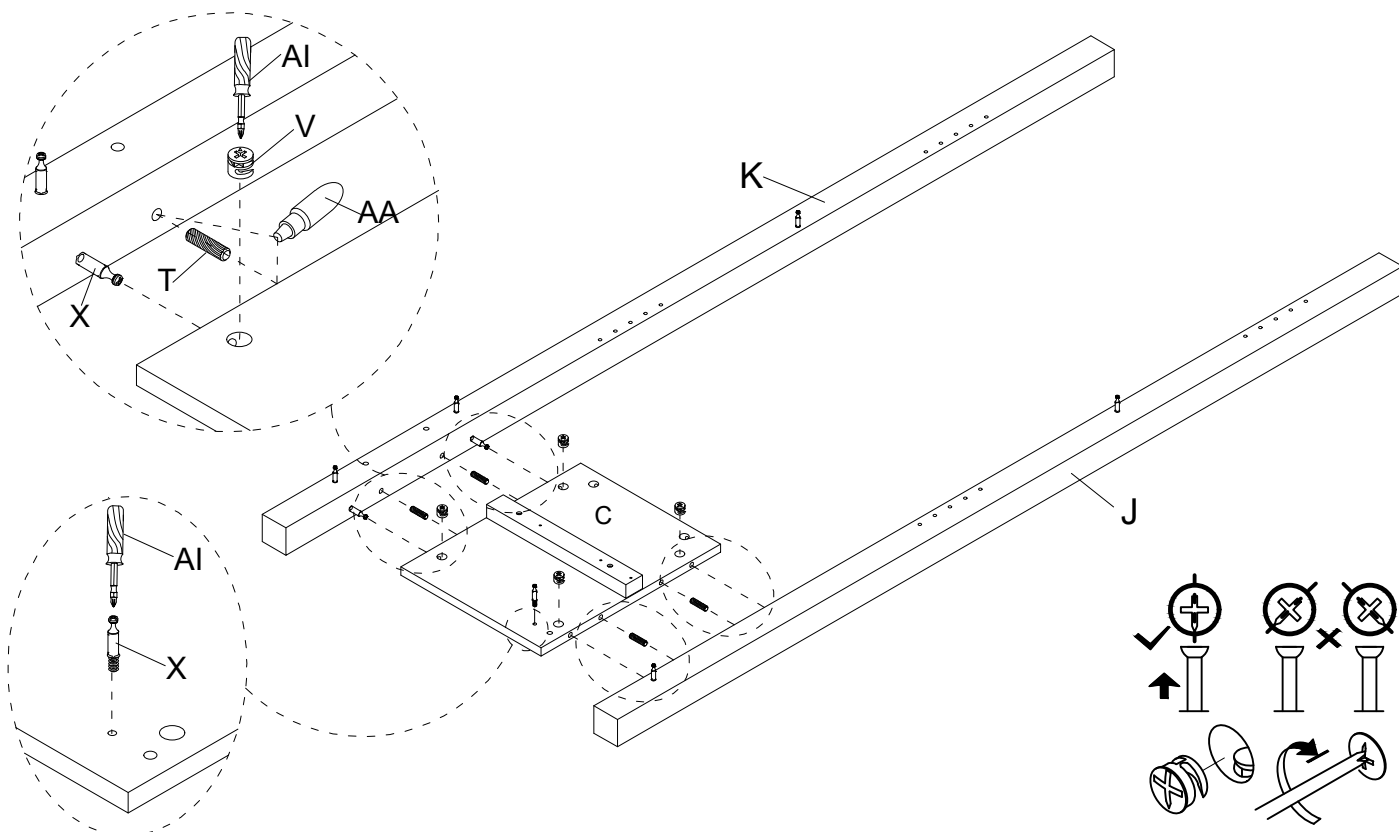
- 4** Insert Bolt (X) to Front Post - R (J) and Back Post - R (K) by Screwdriver (AI) as below shown.



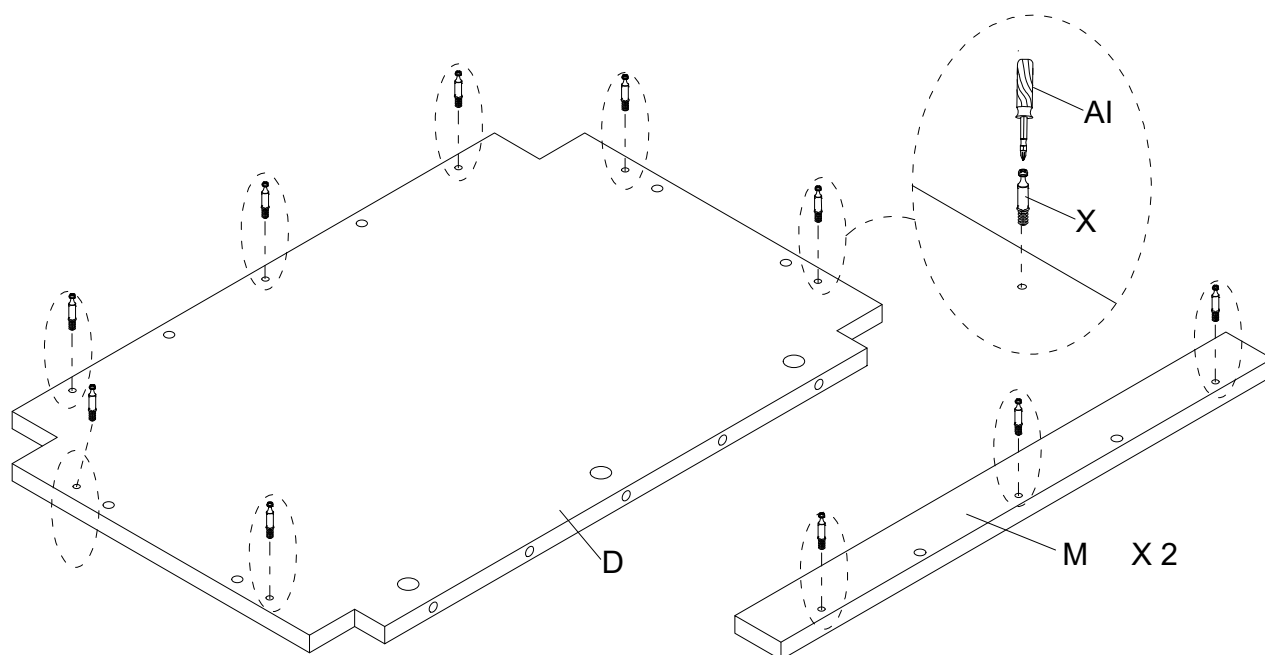
- 5** First, assemble Left Side Panel (B) to Front Post - L (H) and Back Post - L (I) using Glue (AA) & Wood Dowel (T). Second, assemble Nut (V) to Left Side Panel (B) to fasten by Screwdriver (AI). Third, assemble Bolt (X) to Left Side Panel (B) by Screwdriver (AI) as below shown.



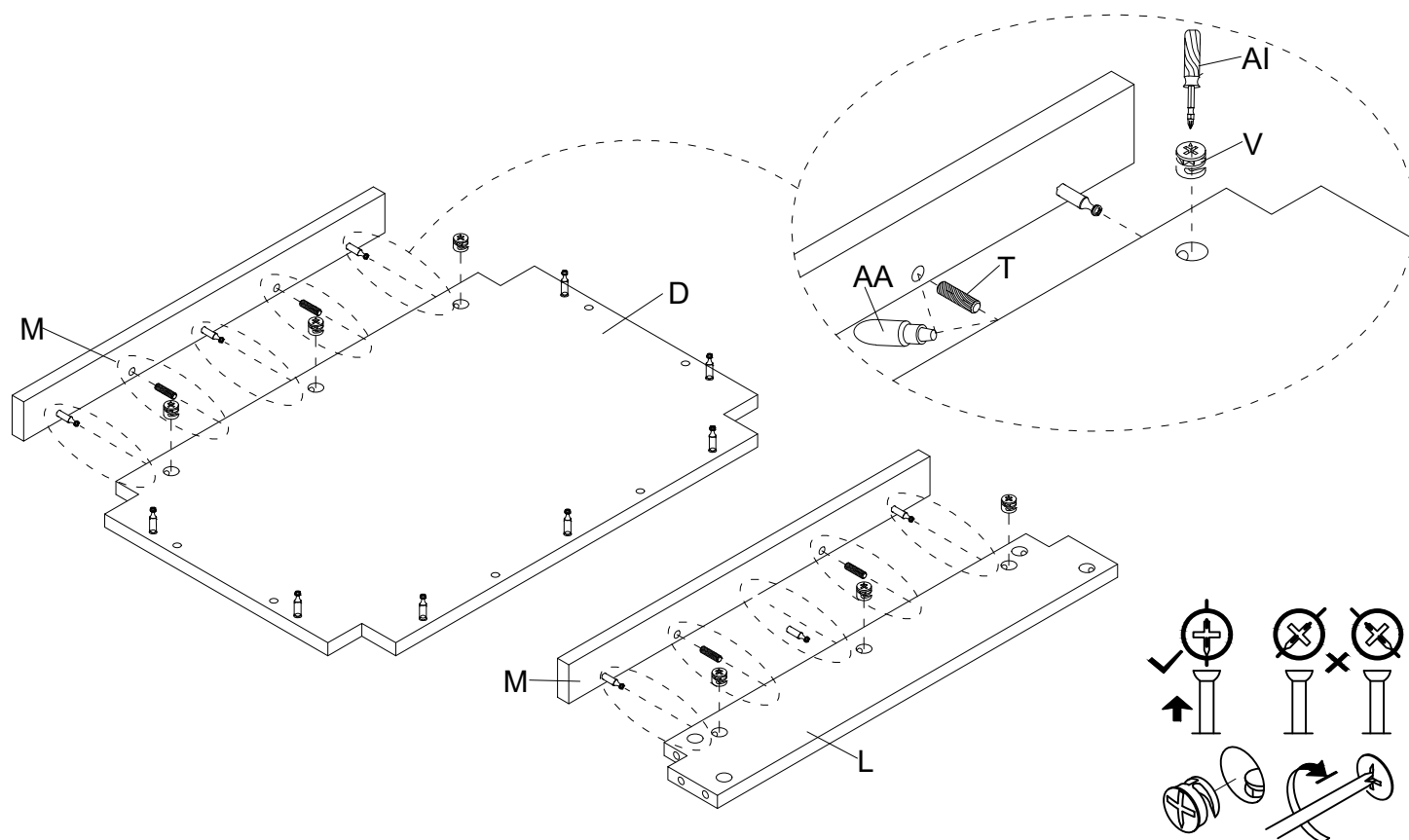
- 6** First, assemble Right Side Panel (C) to Front Post - R (J) and Back Post - R (K) by Glue (AA) & Wood Dowel (T). Second, assemble Nut (V) to Right Side Panel (C) to fasten by Screwdriver (AI). Third, assemble Bolt (X) to Right Side Panel (C) by Screwdriver (AI) as below shown.



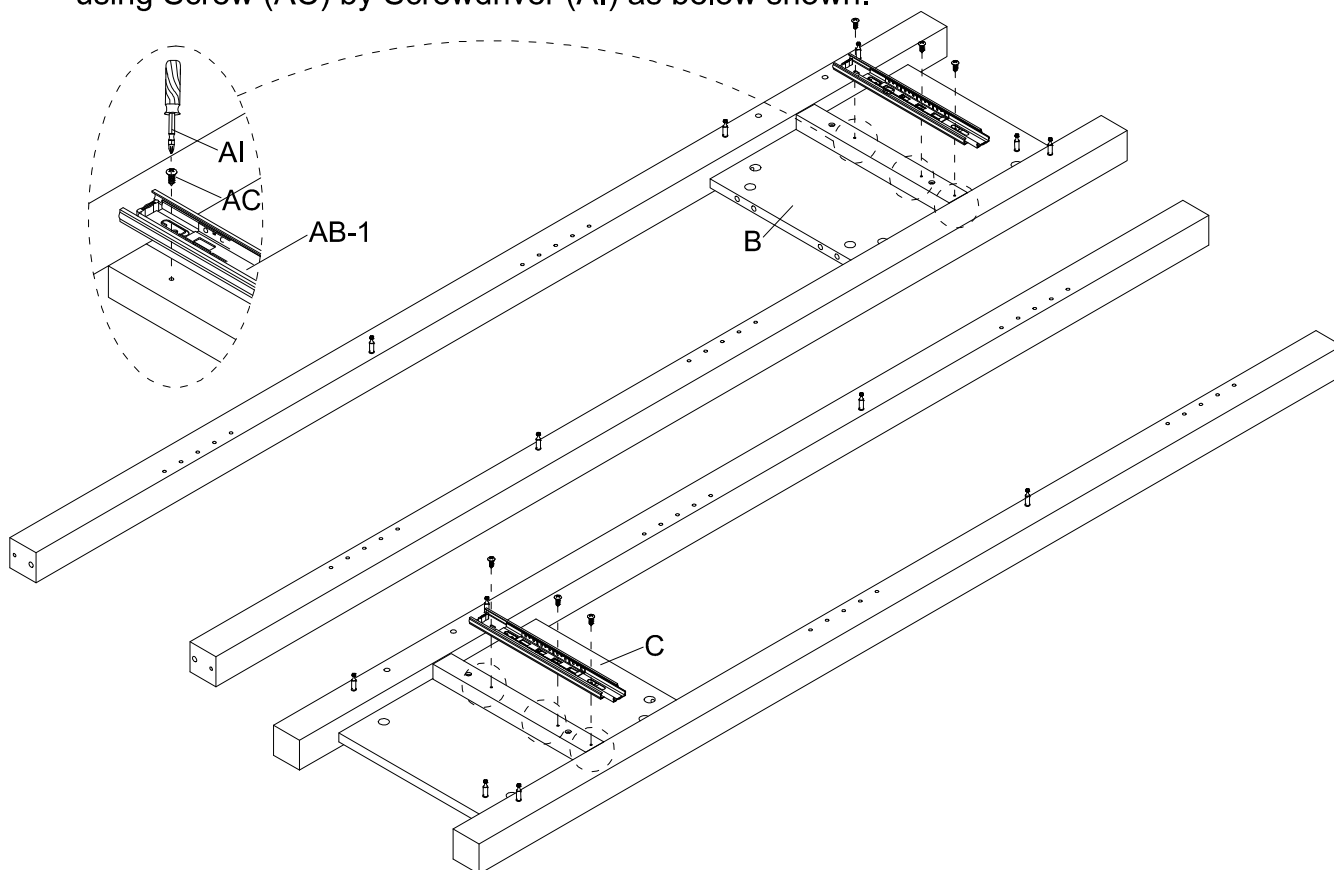
- 7** Insert Bolt (X) into Drawer Box Top Panel (D) & Drawer Upper and Bottom Panel (M) to fasten by Screwdriver (AI) as below shown.



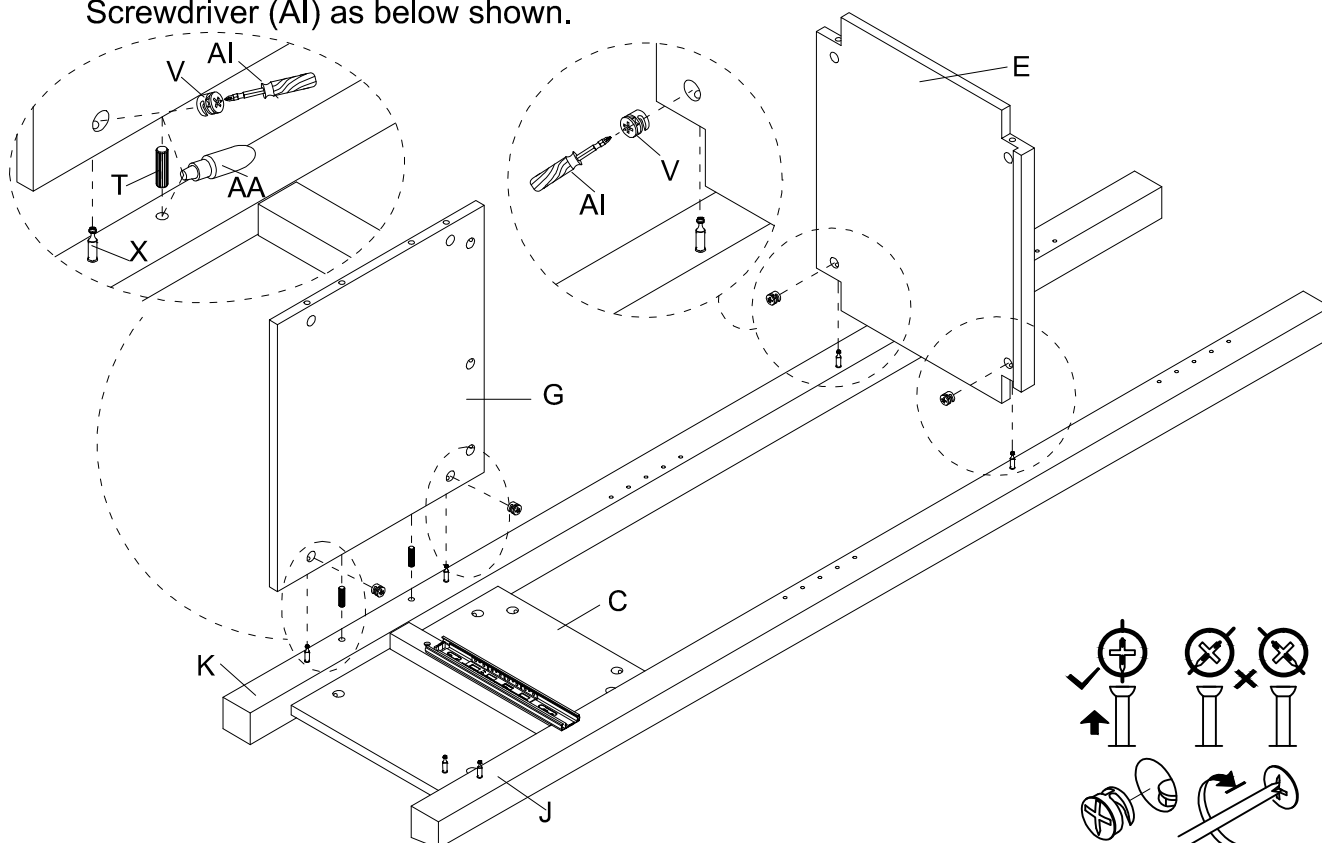
- 8** First, assemble Drawer Upper and Bottom Panel (M) to Drawer Box Top Panel (D) and Bottom Panel (L) by Glue (AA) & Wood Dowel (T). Second, assemble Nut (V) to Drawer Box Top Panel (D) and Bottom Panel (L) to fasten by Screwdriver (AI) as below shown.



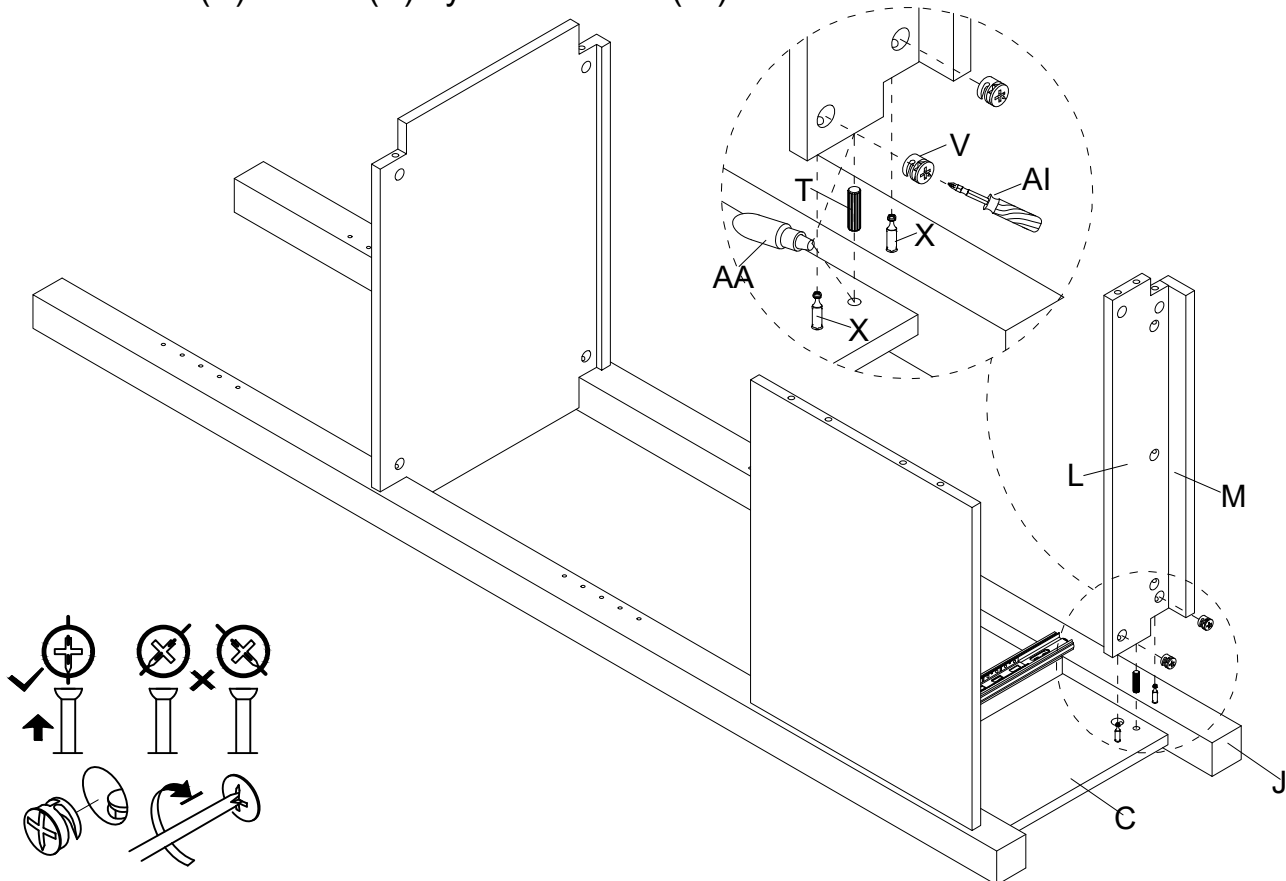
- 9** Assemble part one of Slide Rail (AB-1) to Left Side Panel (B) and Right Side Panel (C), using Screw (AC) by Screwdriver (AI) as below shown.



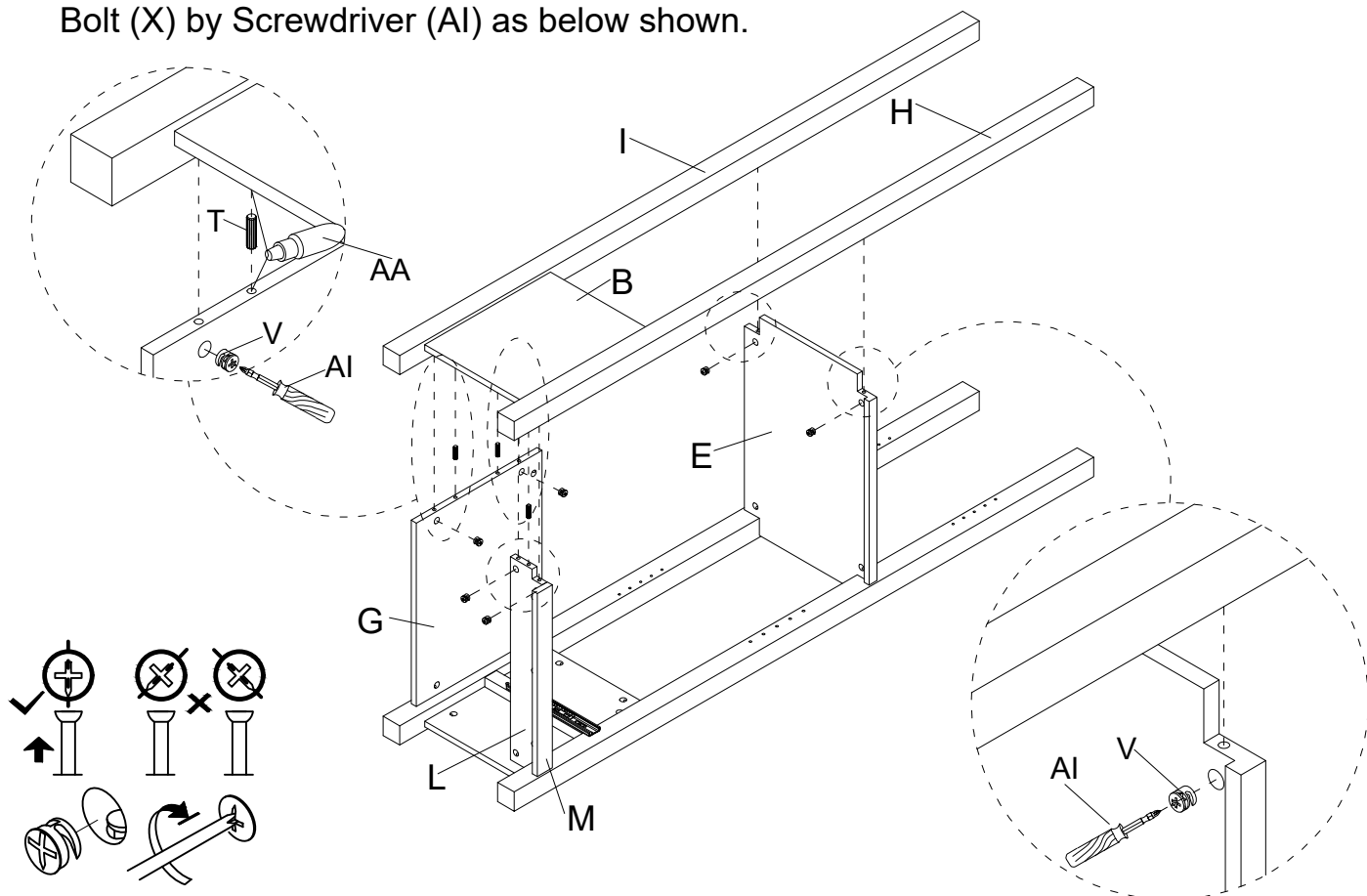
- 10** Assemble Back Panel (G) and Middle Shelf (E) to pre-assembled Front Post - R (J) and Back Post - R (K), using Glue (AA) & Wood (T) first, then attach Nut (V) to Bolt (X) by Screwdriver (AI) as below shown.



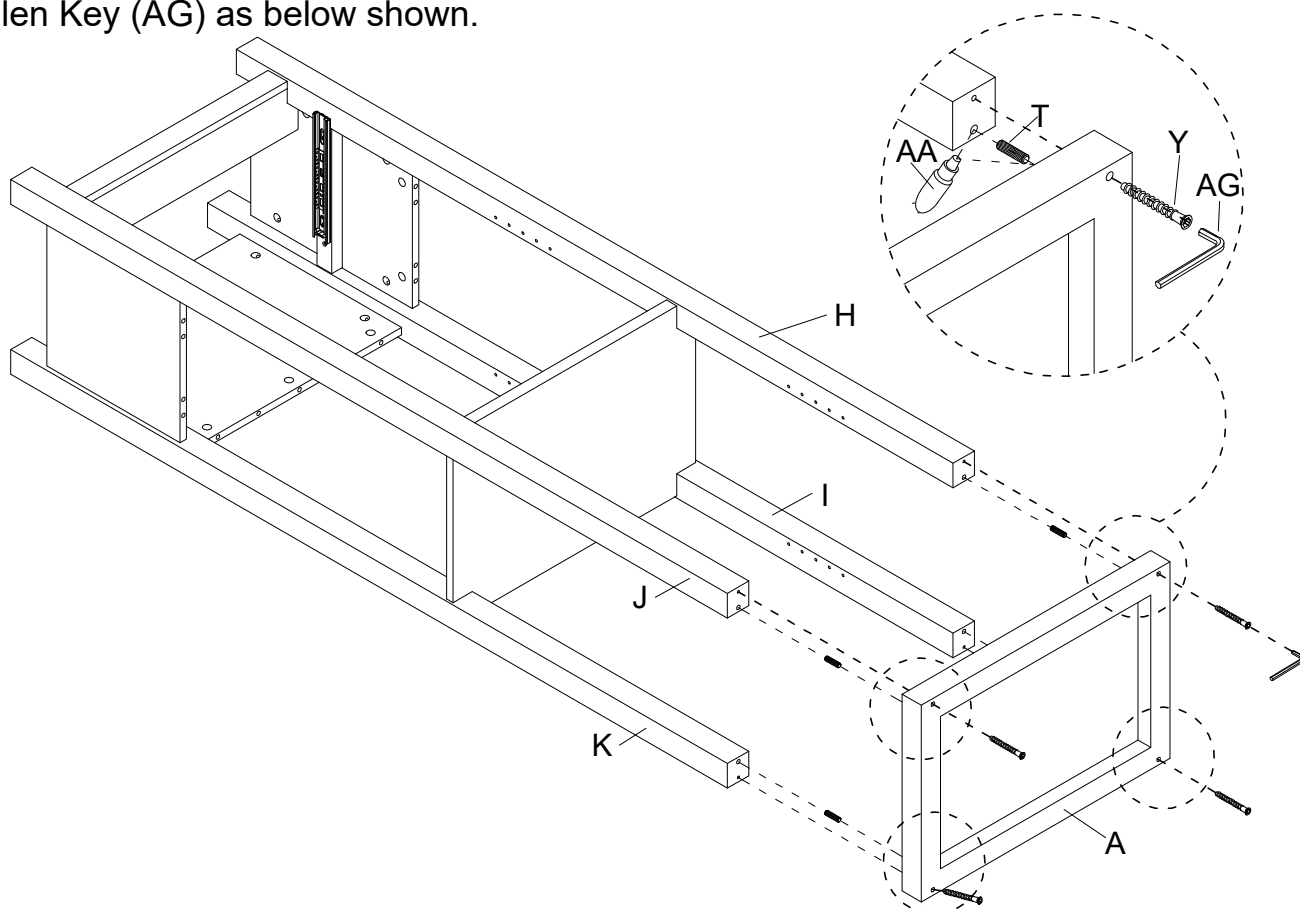
- 11** Assemble pre-assembled Bottom Panel (L) & Drawer Upper and Bottom Panel (M) to Front Post - R (J) and Right Side Panel (C), using Glue(AA) & Wood (T) first, then attach Nut (V) to Bolt (X) by Screwdriver (AI) as below shown.



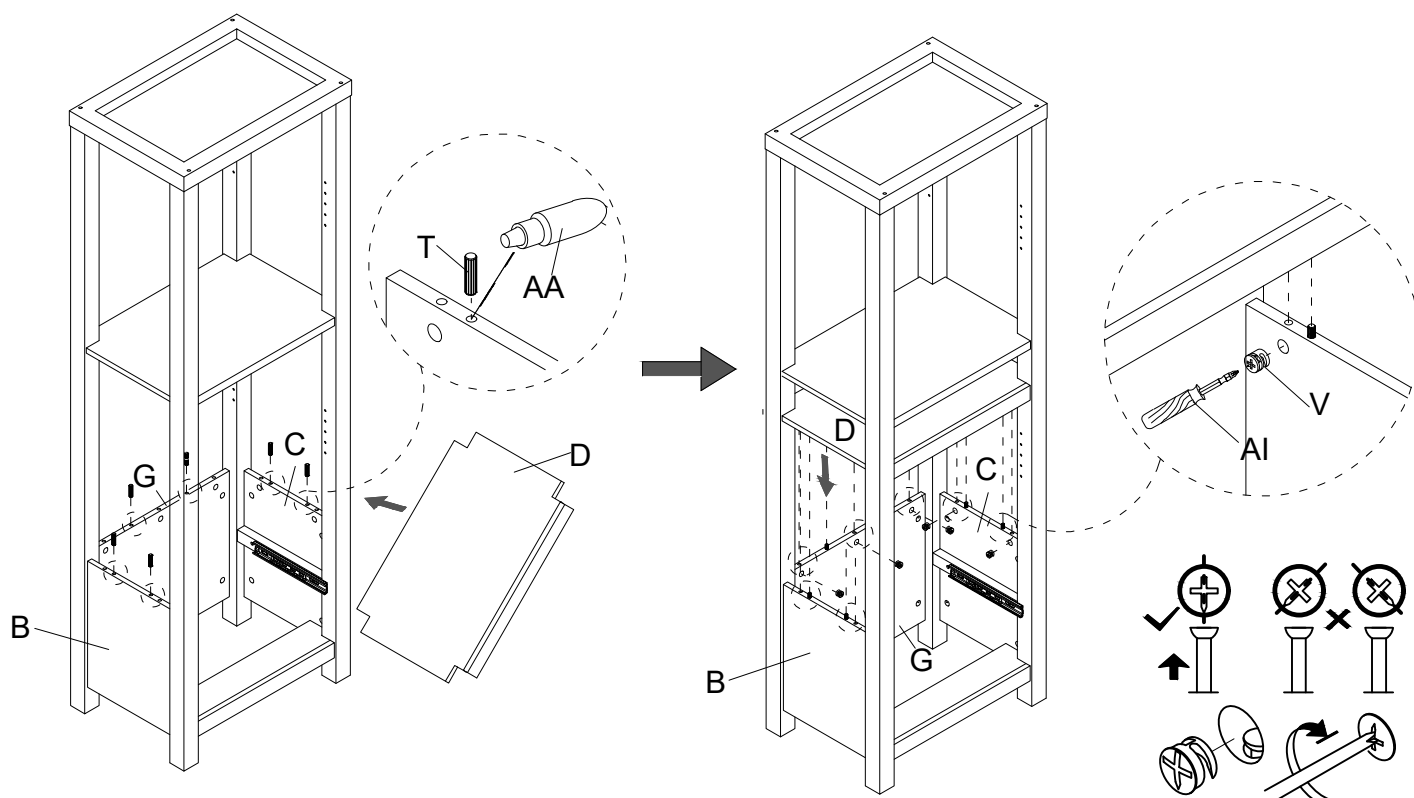
- 12** Assemble Front Post - L (H) & Back Post - L (I) and Left Side Panel (B) to pre-assembled Middle Shelf (E), Back Panel (G), Bottom Panel (L) & Drawer Upper and Bottom Panel (M), using Glue (AA) & Wood Dowel (T) first, then attach Nut (V) to Bolt (X) by Screwdriver (AI) as below shown.



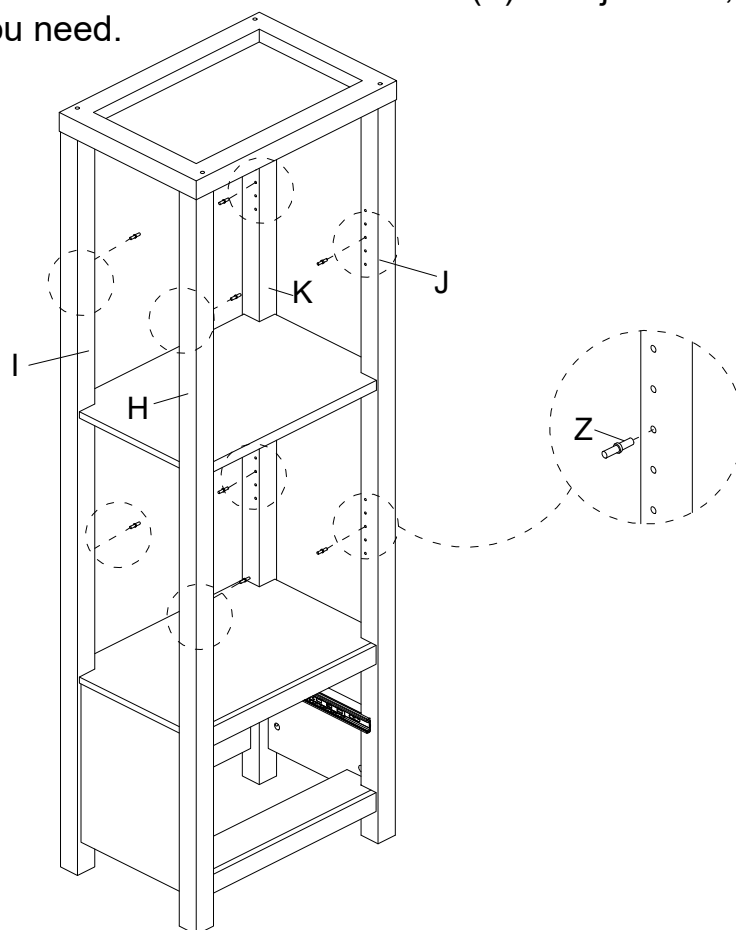
- 13** Assemble Top Frame (A) to pre-assembled Front Post - L (H), Back Post - L (I), Front Post - R (J) and Back Post - R (K), using Wood Dowel (T), Glue (AA) and Screw (Y) by Allen Key (AG) as below shown.



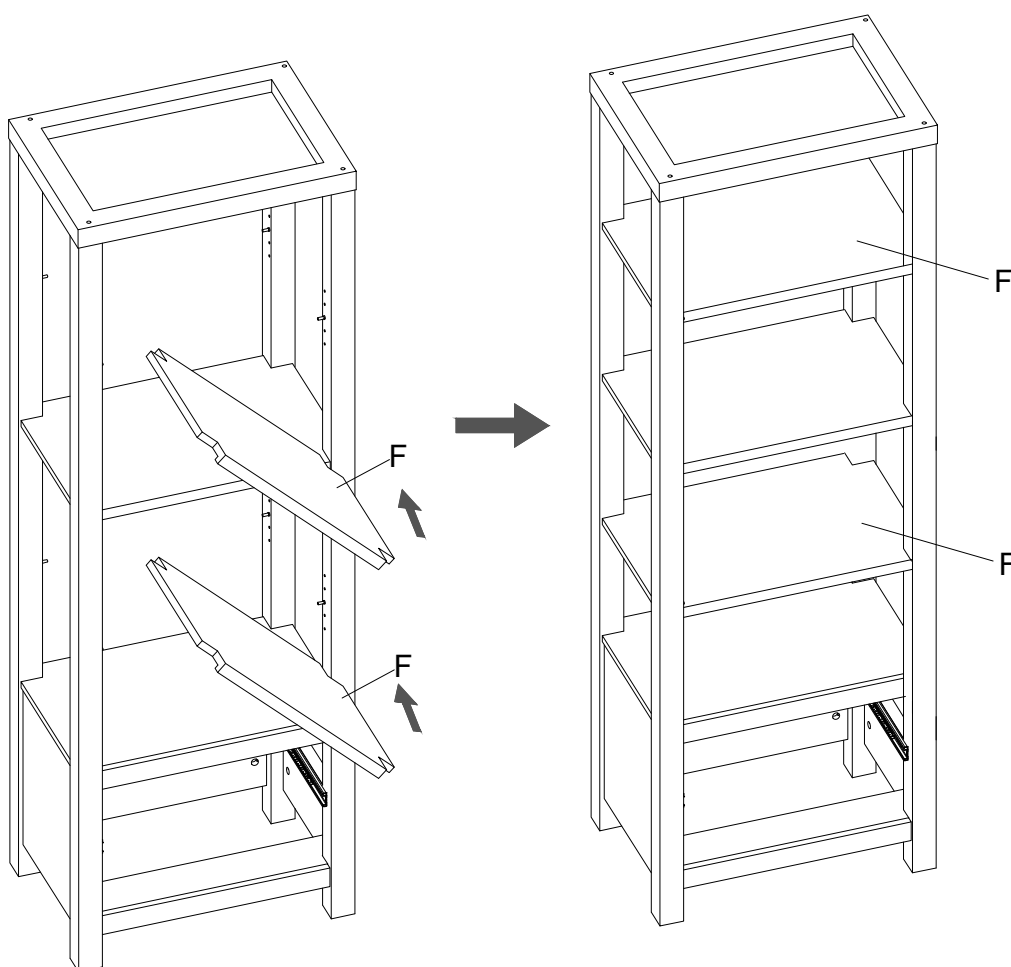
- 14** Insert Wood Dowel (T) to Left Side Panel (B), Right Side Panel (C) and Back Panel (G) with Glue (AA), then put Drawer Box Top Panel (D) slanted to the top of Left Side Panel (B), Right Side Panel (C) and Back Panel (G), using Nut (V) by Screwdriver (AI) to lock as below shown.



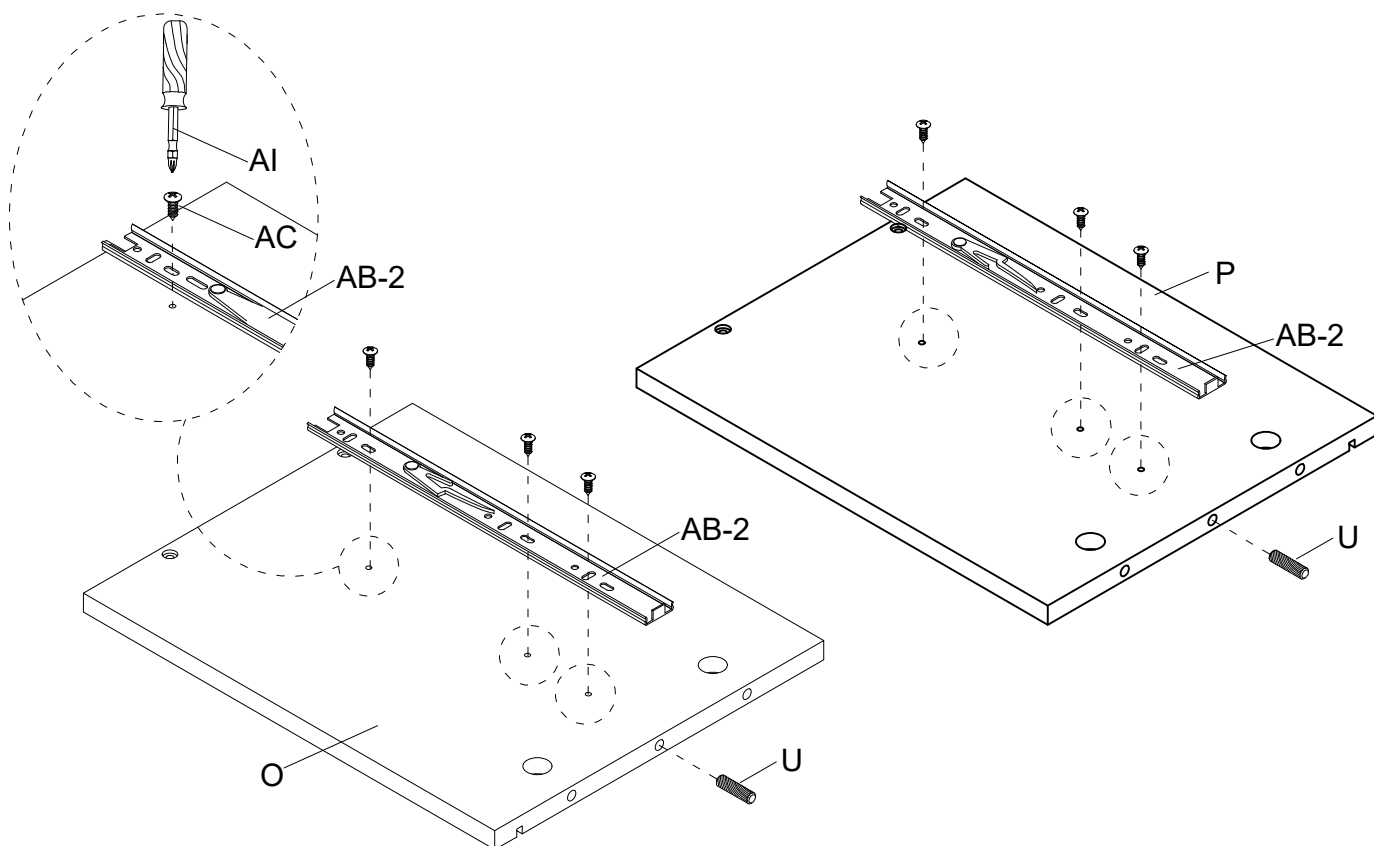
- 15** Insert Shelf Pin (Z) to pre-assembled Front Post - L (H), Back Post - L (I), Front Post - R (J) and Back Post - R (K) as below shown. The Shelf Pin (Z) is adjustable, you can assemble them to the level you need.



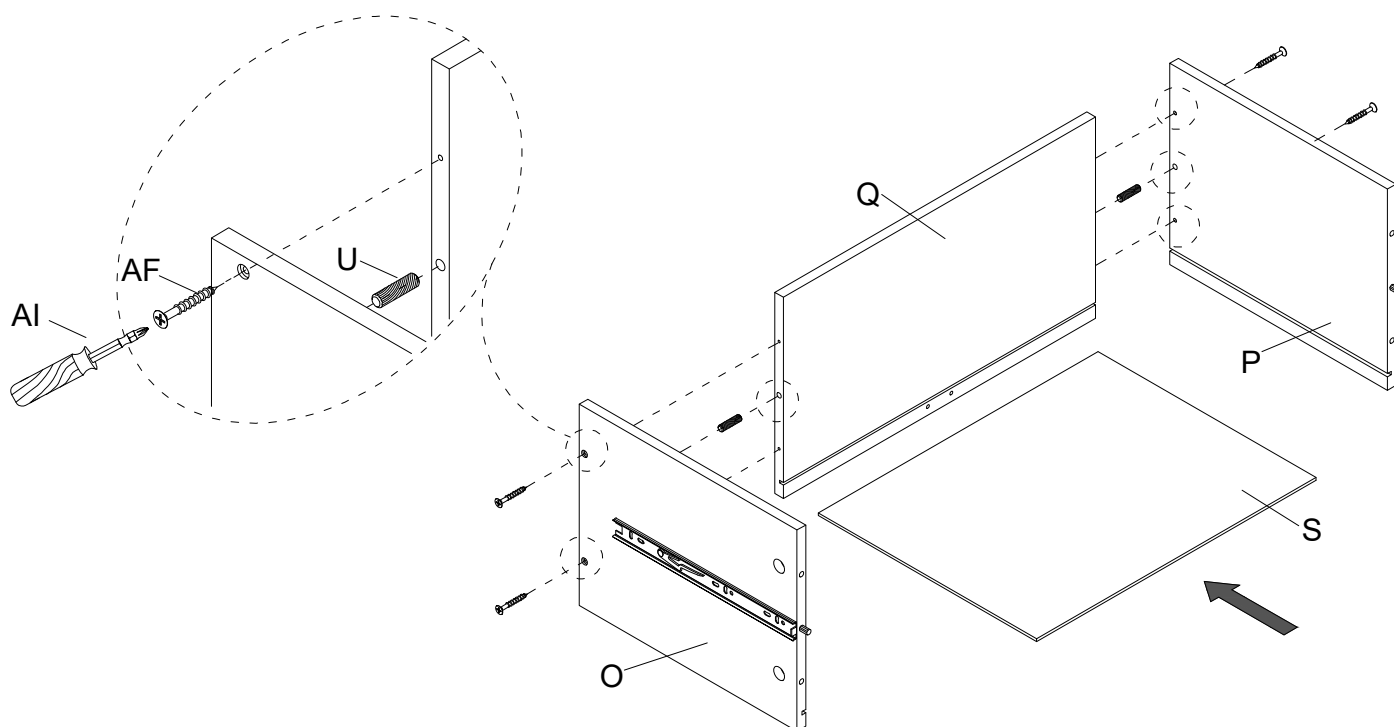
- 16** Put Adjustable Shelf (F) onto Shelf Pin (Z) as below shown.



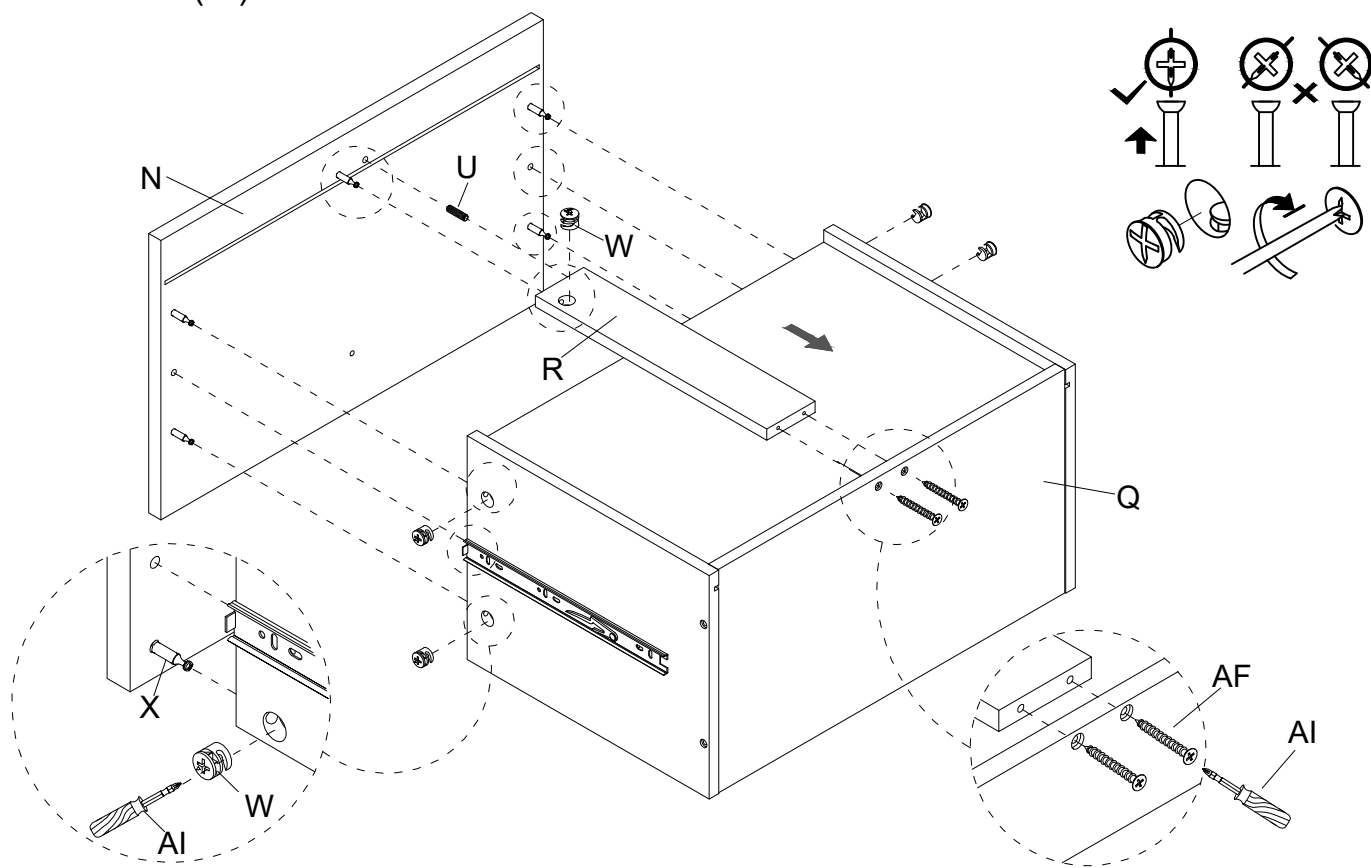
- 17** Assemble part 2 of Slide Rail (AB-2) to Drawer Side Panel - L (O) and Drawer Side Panel - R (P), using Screw (AC) to tighten by Screwdriver (AI). Insert Wood Dowel (U) to Drawer Side Panel - L (O) & Drawer Side Panel - R (P) as below shown.



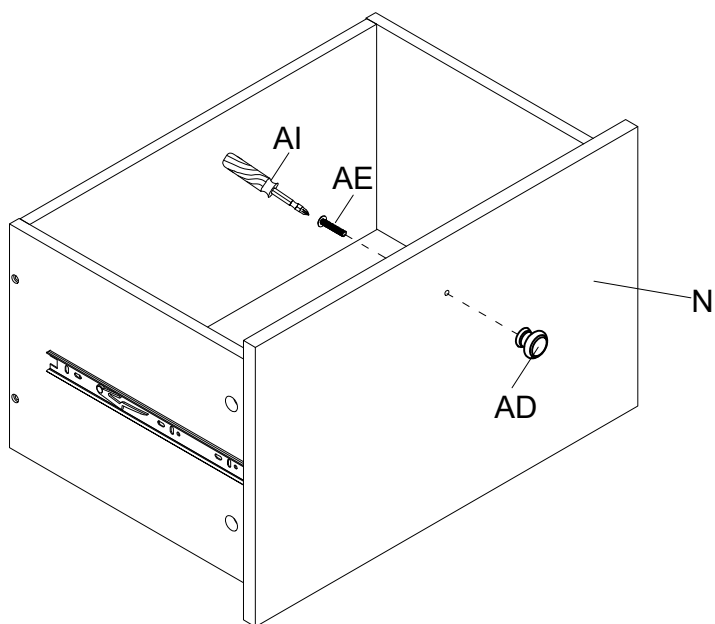
- 18** Insert Wood Dowel (U) to Drawer Back Panel (Q) first, then insert Drawer Bottom Panel (S) into Drawer Side Panel - L (O), Drawer Side Panel - R (P) and Drawer Back Panel (Q), last using Screw (AF) by Screwdriver (AI) to assemble Drawer Side Panel - L (O), Drawer Side Panel - R (P) with Drawer Back Panel (Q) as below shown.



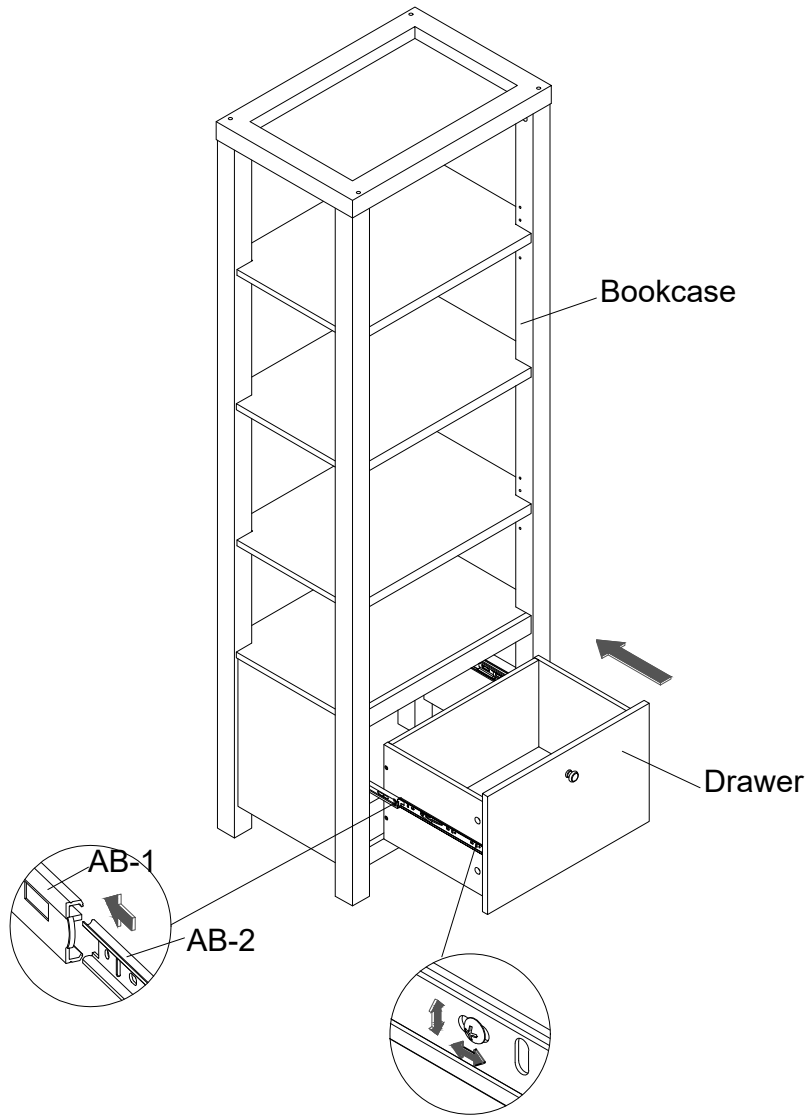
- 19** Insert Wood Dowel (U) to Drawer Support Panel (R) first, assemble Drawer Front Panel (N) to pre-assembled drawer box using Nut (W) to Bolt (X) by Screwdriver (AI), assemble Drawer Back Panel (Q) to Drawer Support Panel (R) using Screw (AF) by Screwdriver (AI) as below shown.



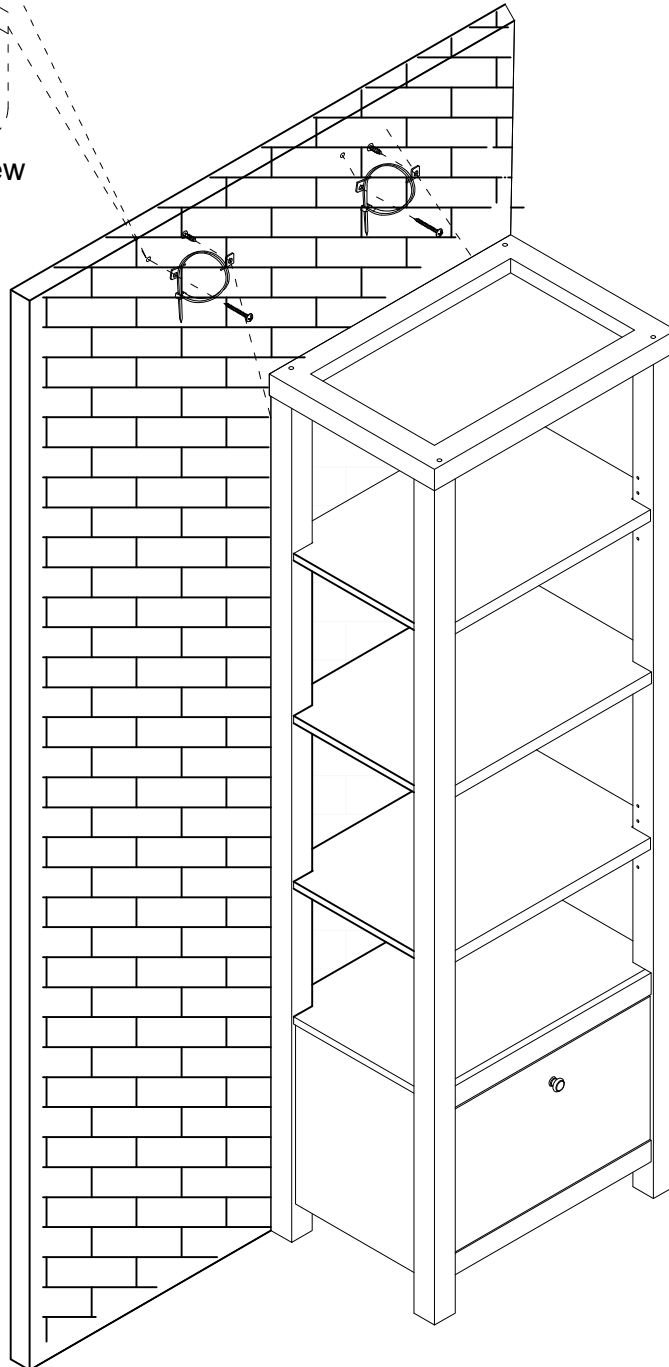
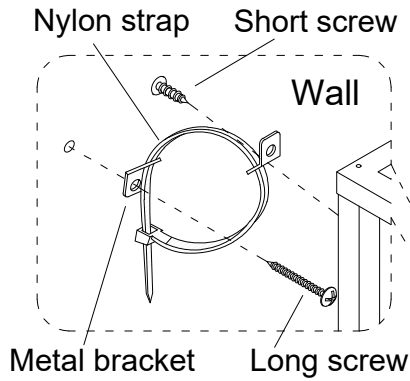
- 20** Attach Knob (AD) to Drawer Front Panel (N), using Bolt (AE) by Screwdriver (AI) as below shown.



- 21** Attach the pre-assembled drawer by using Slide Rail (AB) to the pre-assembled Bookcase. Move slide ball spacers to front. Hold drawer horizontally, and slide runners into ball spacers.



22 Remark: there is an Anti-Tipping Kit (AH) provided on the back of this product. Please read the instruction thoroughly and install immediately when placed in home. To prevent tip over, the product must be attached to wall.



Cleaning & Care

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.