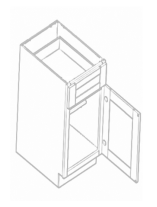


01 | CABINET ASSEMBLY : BASE

Hardware List

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	10	0 0
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	9	antennum (
3	SHELF CLIP	4	
4	BALL-BEARING SIDE MOUNT SLIDE	2	
5	3/4" ROUND HEAD SCREW (HINGE ON FACE FRAME)	4	(famous
6	5/8" FLAT HEAD SCREW (HINGE ON DOOR)	10	THE PARTY OF THE P
7	BUMPER	6/8/12	
8	1/2" FLAT HEAD SCREW (FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE)	50	annum (
9	1 1/4" SOFTCLOSE HINGE	2/4	1 1/4" Hinge





Parts List

NO	DESCRIPTION	QTY
Α	BACK PANEL	1
В	SIDE PANEL	2
С	TOP & BOTTOM PANEL	1
D	TOE KICK	1
Е	FACE FRAME	1
F	DRAWER BOX BACK	4
G	DRAWER BOX SIDE	4
Н	DRAWER BOX BOTTOM	2
1	ADJUSTABLE SHELF	1
J	DRAWER HEAD	1/2
K	CABINET DOOR	1/2

01 | CABINET ASSEMBLY : BASE



Getting started:

Prepare a protection layer, a screwdriver

STEP 1:

Joint side panel with back panel using 2 (NO.1) metal clips and 10 (NO.8) 1/2" flat head screw

STEP 2:

Joint bottom panel with side panel

STEP 3:

Joint the another side panel with bottom & back panel using 2 (NO.1) metal clips and 10 (NO.8) 1/2" flat head screw

STEP 4:

Attach frame on and toekick board using 6 (NO.1) metal clips and 30 (NO.8) 1/2" flat head screw

STEP 5:

Joint the drawer together, then install the drawer guide using 8 (NO.8) 1/2" flat head screw and 2 (No.5) 3/4" round head screw for each drawer

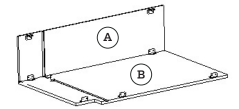
STEP 6:

Put on the adjustable shelf

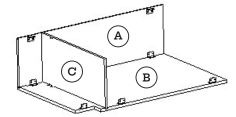
STEP 7:

Fix drawer head on the drawer box side and fix door onto the frame, each door using 2 (No.9) 1 1/4" hinge 2 (No.5) 3/4"round head screw on frame and 4 (No.6) 5/8" flat head screw on door; last adjust overlay

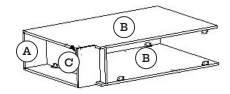
STEP 1



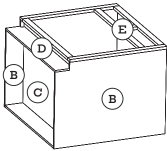
STEP 2



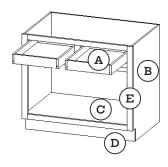
STEP 3



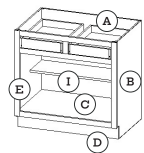
STEP 4



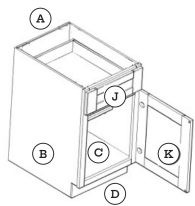
STEP 5 / DRAWER BOX



STEP 6



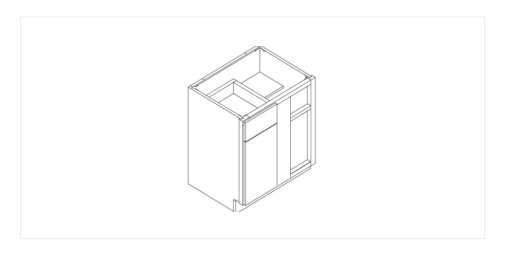
STEP 7



02 | CABINET ASSEMBLY : BLIND BASE

Hardware List

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	10	0 0
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	7	antunum (
3	SHELF CLIP	4	
4	BALL-BEARING SIDE MOUNT SLIDE	1	
5	3/4" ROUND HEAD SCREW (HINGE ON FACE FRAME)	2	(farmana)
6	5/8" FLAT HEAD SCREW (HINGE ON DOOR)	6	annum A
7	BUMPER	6	
8	1/2" FLAT HEAD SCREW (FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE)	50	annum (
9	1 1/4" SOFTCLOSE HINGE	2	1/4" Hange



Parts List

NO	DESCRIPTION	QTY
Α	BACK PANEL	1
В	SIDE PANEL	2
С	TOP & BOTTOM PANEL	1
D	TOE KICK	1
Е	FACE FRAME	1
F	DRAWER BOX BACK	2
G	DRAWER BOX SIDE	2
Н	DRAWER BOX BOTTOM	1
I	ADJUSTABLE SHELF	1
J	DRAWER HEAD	1
K	CABINET DOOR	1

02 | CABINET ASSEMBLY : BLIND BASE



Getting started:

Prepare a protection layer, a screwdriver

STEP 1:

Joint side panel with back panel using 2 (NO.1) metal clips and 10 (NO.8) 1/2" flat head screw

STEP 2:

Joint bottom panel with side panel

☐ STEP 3:

Joint the another side panel with bottom & back panel using 2 (NO.1) metal clips and 10 (NO.8) 1/2" flat head screw

☐ STEP 4:

Attach frame on and toekick board using 6 (NO.1) metal clips and 30 (NO.8) 1/2" flat head screw

STEP 5:

JJoint the drawer together, then install the drawer guide using 8 (NO.8) 1/2" flat head screw and 2 (No.5) 3/4" round head screw for each drawer

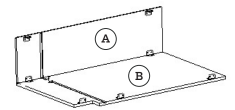
STEP 6:

Put on the adjustable shelf

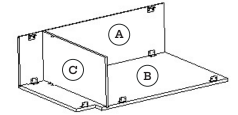
□ STEP 7:

Fix drawer head on the drawer box side and fix door onto the frame, using 2 (No.9) 1 1/4" hinge 2 (No.5) 3/4"round head screw on frame and 4 (No.6) 5/8" flat head screw on door, last adjust the overlay

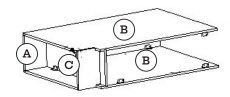
STEP 1



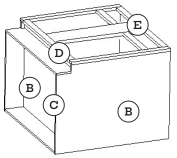
STEP 2



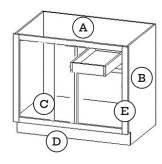
STEP 3

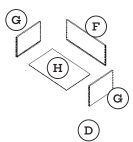


STEP 4

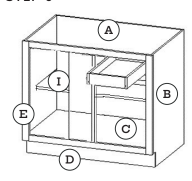


STEP 5 / DRAWER BOX

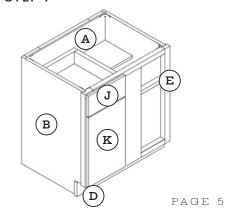




STEP 6

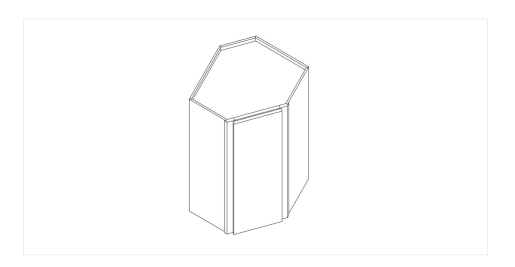


STEP 7



03 | CABINET ASSEMBLY : DCW

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	14	0 0
2	SHELF CLIP	16	
3	3/4" ROUND HEAD SCREW (HINGE ON FACE FRAME)	2	(Automa)
4	5/8" FLAT HEAD SCREW (HINGE ON DOOR)	4	and the state of t
5	BUMPER	2	
6	1/2" FLAT HEAD SCREW (FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE)	56	and the same of th
7	1 1/4" SOFTCLOSE HINGE	2	1 1/4" Ringe



Parts List

NO	DESCRIPTION	QTY
А	FRONT SIDE PANEL	2
В	BACK SIDE PANEL	2
С	TOP&BOTTOM PANEL	2
D	BACK PANEL	1
Е	FACE FRAME	1
ı	ADJUSTABLE SHELF	2
K	CABINETS DOOR	1

03 | CABINET ASSEMBLY : DCW



Getting started:

Prepare a protection layer, a screwdriver

☐ STEP 1:

Joint the front side panel with the back side panel using 2 (NO.1) metal clips and 8 (NO.6) 1/2" flat head screw

☐ STEP 2:

Joint the bottom and top panel with the front side panel and back side panel using 4 (NO.1) metal clips and 16 (NO.6) 1/2" flat head screw

☐ STEP 3:

Joint the back panel with the the bottom and top panel

☐ STEP 4:

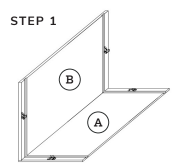
Joint the another back side panel and front side panel with bottom & back panel using 4 (NO.1) metal clips and 16 (NO.6) 1/2" flat head screw

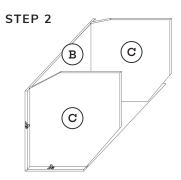
☐ STEP 5:

Attach the face frame using (NO.1) metal clip to fix on top/bottom panel, then put on the adjustable shelf

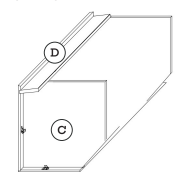
☐ STEP 6:

Fix door onto the frame using 2 (No.8) 1 1/4" hinge 2 (No.3) 3/4"round head screw on frame and 4 (NO.4) 5/8" flat head screw on door the last adjust the overlay

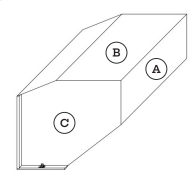




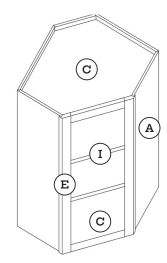
STEP 3



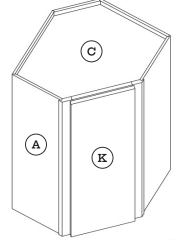
STEP 4



STEP 5

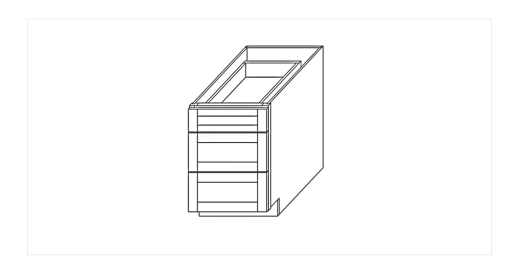


STEP 6



04 | CABINET ASSEMBLY : DRAWER BASE

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	10	0 0
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	14	annum (
3	BALL-BEARING SIDE MOUNT SLIDE	3	
4	3/4" ROUND HEAD SCREW (HINGE ON FACE FRAME)	6	(Ammunia)
5	5/8" FLAT HEAD SCREW (HINGE ON DOOR)	6	annum's
6	BUMPER	12	
7	1/2" FLAT HEAD SCREW (FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE)	50	Manual A



Parts List

NO	DESCRIPTION	QTY
А	BACK PANEL	1
В	SIDE PANEL	2
С	TOP&BOTTOM PANEL	1
D	TOE KICK	1
Е	FACE FRAME	1
F	DRAWER BOX BACK	6
G	DRAWER BOX SIDE	6
Н	DRAWER BOX BOTTOM	3
J	DRAWER HEAD	3

04 | CABINET ASSEMBLY : DRAWER BASE



Getting started:

Prepare a protection layer, a screwdriver



Joint side panel with back panel using 2 (NO.1) metal clips and 10 (NO.8) 1/2" flat head screw

☐ STEP 2:

Joint bottom panel with side panel

STEP 3:

Joint the another side panel with bottom & back panel using 2 (NO.1) metal clips and 10 (NO.8) 1/2" flat head screw

☐ STEP 4:

Attach frame on and toekick board using 6 (NO.2) metal clips and 30 (NO.8) 1/2" flat head screw

STEP 5:

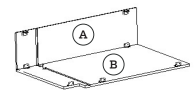
Joint the drawer together, then install the drawer guide using 8 (NO.8) 1/2" flat head screw and 2 (No.5) 3/4" round head screw for each drawer

☐ STEP 6:

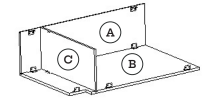
Fix drawer head on the drawer box side then adjust overlay

Please visit www.hdicabinetry.com for alternate assembly instructions, eliminating the need for metal clips

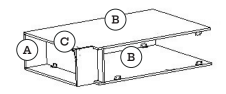
STEP 1

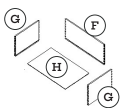


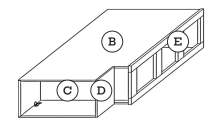
STEP 2

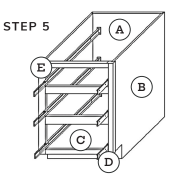


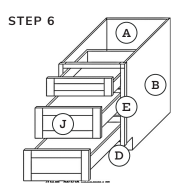
STEP 3 / DRAWER BOX







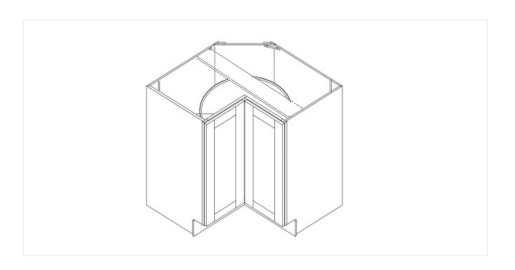




05 | CABINET ASSEMBLY : LAZY SUSAN

Hardware List

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	10	000
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	32	THE THE PARTY OF T
3	3/4" ROUND HEAD SCREW(HINGE ON FACE FRAME)	2	(francom)
4	5/8" FLAT HEAD SCREW#HINGE ON DOOR)	24	mounts.
5	BUMPER	4	
6	1/2" FLAT HEAD SCREW(FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE	40	annun't
7	165 DURO SOFT CLOSE HINGE	2	1 1/4" Hinge
8	WOOD BLOCK	4	



Parts List

NO	DESCRIPTION	QTY
А	BACK PANEL	1
В	BOTTOM PANEL WITH BASKET	1
С	TOE KICK	2
D	FACE FRAME	2
Е	FRONT SIDE PANEL	2
F	BACK SIDE PANEL	2
Н	CABINETS DOOR	2
I	CENTRAL SHELF WITH BASKET	1
J	REINFORCING PANEL	1

05 | CABINET ASSEMBLY : LAZY SUSAN



Getting started:

Prepare a protection layer, a screwdriver

STEP 1:

Joint the front side panel with back side panel using 2 (NO.1) metal clips and 8 (NO.6) 1/2" flat head screw

STEP 2:

Joint the bottom panel and central shelf (with basket) with the front side panel and back side panel

STEP 3:

Joint the back panel with the back side panel using 3 (NO.2) 1" flat head screw

☐ STEP 4:

Joint the another back side panel with the back panel as step 3 then Joint the front side panel with back side panel using 2 (NO.1) metal clips and 10 (NO.6) 1/2" flat head screw

☐ STEP 5:

Attach frame on and toekick board using 6 (NO.1) metal clips and 24 (NO.6) 1/2" flat head screw and the contact area of the two toe kicks need 2 (NO.2) 1" flat head screw to fix

☐ STEP 6:

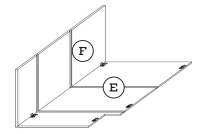
Attach the wood block (NO.8) on the top corner using 6 (NO.2) 1" flat head screw and fix the reinforcing panel using 4 (NO.2) 1" flat head screw

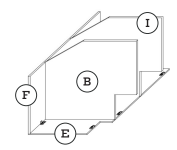
STEP 7:

Fix door onto the frame; using 2 (NO.3) 3/4" round head screw on frame and 4((NO.4) 5/8" flat head screw on door, adjust the overlay

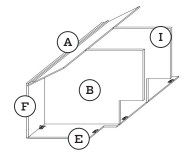
Please visit www.hdicabinetry.com for alternate assembly instructions, eliminating the need for metal clips

STEP 1

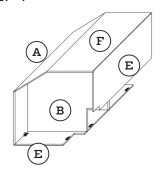




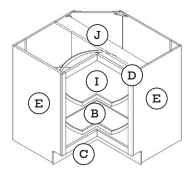
STEP 3



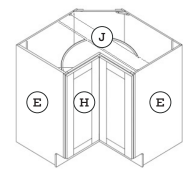
STEP 4



STEP 5



STEP 6



06 | CABINET ASSEMBLY : PANTRY

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	14	000
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	6	antunum (
3	SHELF CLIP	16	
4	3/4" ROUND HEAD SCREW(HINGE ON FACE FRAME)	5	(humma
5	5/8" FLAT HEAD SCREW[HINGE ON DOOR)	10	and the state of t
6	BUMPER	4	
7	1/2" FLAT HEAD SCREW(FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE	56	THE THEORY
8	1 1/4" SOFTCLOSE HINGE	5	1/4" Ringe



Parts List

NO	DESCRIPTION	QTY
А	BACK PANEL	1
В	SIDE PANEL	2
С	TOP&BOTTOM& FIXED SHELF	3
D	TOE KICK	1
Е	FACE FRAME	1
I	ADJUSTABLE SHELF	5
K	CABINETS DOOR	4

06 | CABINET ASSEMBLY : PANTRY



Getting started:

Prepare a protection layer, a screwdriver

☐ STEP 1:

Joint side panel with back panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

☐ STEP 2:

Joint bottom and top panel and fixed middle shelf with side panel

STEP 3:

Joint another side panel with top, bottom & back panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

☐ STEP 4:

Attach frame on and toekick board using 6 (NO.1) metal clips and 30 (NO.7) 1/2" flat head screw

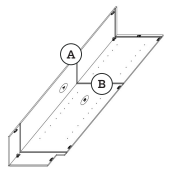
STEP 5:

Put on the adjustable shelf

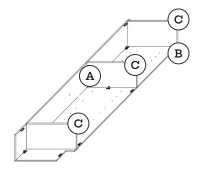
☐ STEP 6:

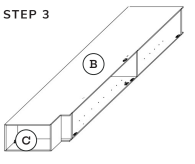
Fix door onto the frame using (No.8) 1 1/4" hinge (No.4) 3/4"round head screw on frame and 4(No.5) 5/8" flat head screw on door, last adjust overlay

STEP 1

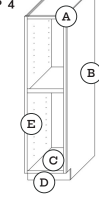




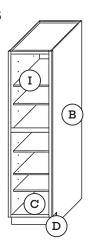




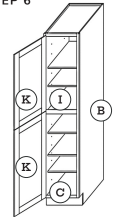




STEP 5



STEP 6



07 | CABINET ASSEMBLY : SINK BASE

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	10	0 0
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	11	THE THEORY
4	3/4" ROUND HEAD SCREW (HINGE ON FACE FRAME)	4	(Junum
5	5/8" FLAT HEAD SCREW (HINGE ON DOOR)	8	and the state of t
6	BUMPER	4	
7	1/2" FLAT HEAD SCREW(FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE	40	THE REAL PROPERTY OF THE PARTY
8	1 1/4" SOFTCLOSE HINGE	4	1 1/4" Hinge



Parts List

NO	DESCRIPTION	QTY
А	BACK PANEL	1
В	SIDE PANEL	2
С	TOP&BOTTOM PANEL	1
D	TOE KICK	1
Е	FACE FRAME	1
J	DRAWER HEAD	2
K	CABINETS DOOR	2

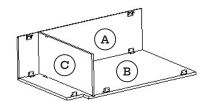
07 | CABINET ASSEMBLY : SINK BASE



Getting started:

Prepare a protection layer, a screwdriver





☐ STEP 1:

Joint side panel with back panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

☐ STEP 2:

Joint bottom panel with side panel

Joint the another side panel with bottom & back panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

☐ STEP 4:

Attach frame on and toekick board using 6 (NO.1) metal clips and 30 (NO.7) 1/2" flat head screw

STEP 5:

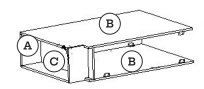
Fix drawer head on the frame using 4 (NO .2) 1" flat head screw for each drawer head

STEP 6:

Fix door onto the frame, each door using 2 (No.8) 1 1/4" hinge 2 (No.4) 3/4"round head screw on frame and 4 (No.5) 5/8" flat head screw on door, then adjust overlay

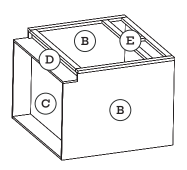
STEP 3

STEP 1

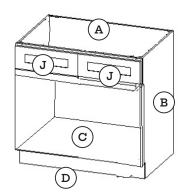


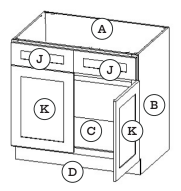
STEP 4

STEP 2



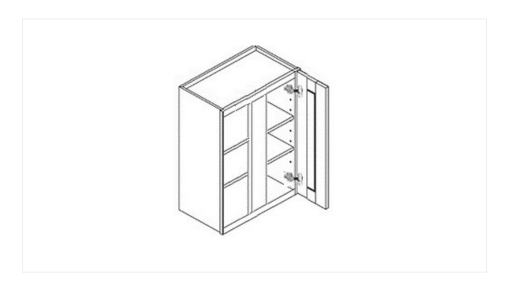
STEP 5





08 | CABINET ASSEMBLY : WALL BLIND

NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	10	0 0
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	4	THE THE PARTY OF T
3	SHELF CLIP	8	
4	3/4" ROUND HEAD SCREW (HINGE ON FACE FRAME)	2	(Junuman
5	5/8" FLAT HEAD SCREW (HINGE ON DOOR)	4	
6	BUMPER	2	
7	1/2" FLAT HEAD SCREW (FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE)	40	munity
8	1 1/4" SOFTCLOSE HINGE	2	1/4" Hinge



Parts List

NO	DESCRIPTION	QTY
А	BACK PANEL	1
В	SIDE PANEL	2
С	TOP&BOTTOM PANEL	2
Е	FACE FRAME	1
I	ADJUSTABLE SHELF	2
K	CABINETS DOOR	1

08 | CABINET ASSEMBLY : WALL BLIND



Getting started:

Prepare a protection layer, a screwdriver

Joint side panel with back panel

STEP 2:

Joint bottom and top panel with side panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

STEP 3:

Joint the another side panel with top/bottom & back panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

☐ STEP 4:

Attach frame on using 4 (NO.1) metal clips and 20 (NO.7) 1/2" flat head screw

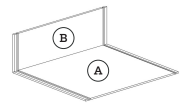
☐ STEP 5:

Put on the adjustable shelf

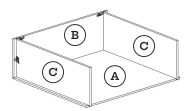
☐ STEP 6:

Fix door onto the frame; each door using 2 (No.8) 1 1/4" hinge 2 (No.4) 3/4"round head screw on frame and 4 (No.5) 5/8" flat head screw on door; adjust overlay

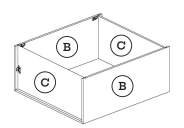
STEP 1



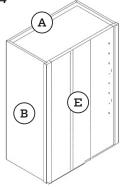
STEP 2



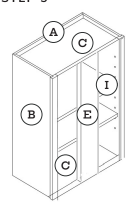
STEP 3



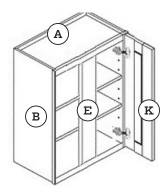
STEP 4



STEP 5

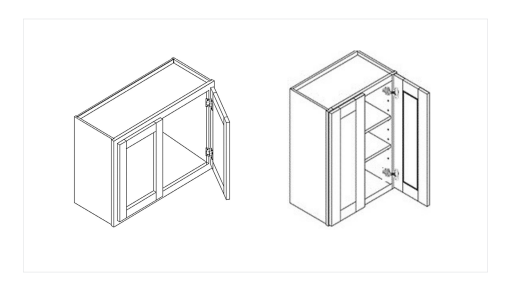


STEP 6



09 | CABINET ASSEMBLY : WALL

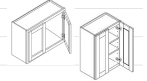
NO.	DESCRIPTION	QTY	PICTURE
1	METAL CLIP	10	000
2	1" FLAT HEAD SCREW FOR DF AND FRONTDRAWER BOX	6	THE THEORY
3	SHELF CLIP	8	
4	3/4" ROUND HEAD SCREW (HINGE ON FACE FRAME)	4	(Junuma
5	5/8" FLAT HEAD SCREW (HINGE ON DOOR)	8	The same of the sa
6	BUMPER	4	
7	1/2" FLAT HEAD SCREW (FOR METAL CLIP AND REAR BRACKET OF DRAWER SLIDE)	40	and the same of
8	1 1/4" SOFTCLOSE HINGE	4	1/4" Hange



Parts List

NO	DESCRIPTION	QTY
А	BACK PANEL	1
В	SIDE PANEL	2
С	TOP & BOTTOM PANEL	2
Е	FACE FRAME	1
I	ADJUSTABLE SHELF	2
K	CABINETS DOOR	2

09 | CABINET ASSEMBLY: WALL



Getting started:

Prepare a protection layer, a screwdriver

Joint side panel with back panel

STEP 2:

Joint bottom and top panel with side panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

STEP 3:

Joint the another side panel with bottom & back panel using 2 (NO.1) metal clips and 10 (NO.7) 1/2" flat head screw

☐ STEP 4:

Attach frame on using 4 (NO.1) metal clips and 20 (NO.7) 1/2" flat head screw

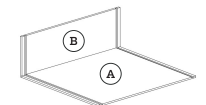
STEP 5:

Put on the adjustable shelf

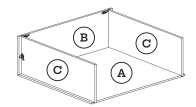
☐ STEP 6:

Fix door onto the frame, each door using 2 (No.8) 1 1/4" hinge 2 (No.4) 3/4"round head screw on frame and 4 (No.5) 5/8" flat head screw on door, last adjust the overlay

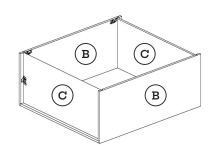
STEP 1



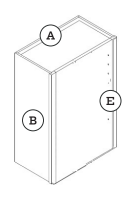
STEP 2



STEP 3



STEP 4



STEP 5

