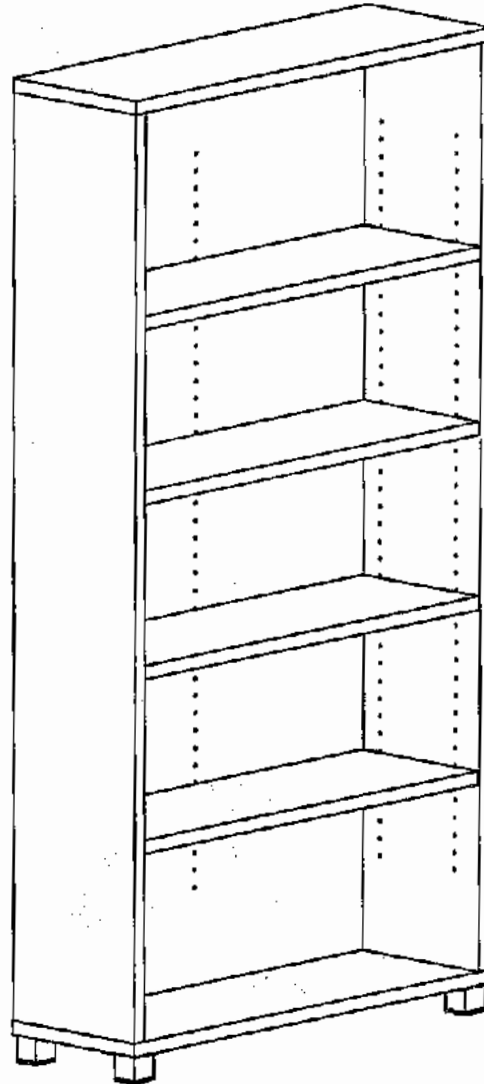


Bookcase

Installation Guide

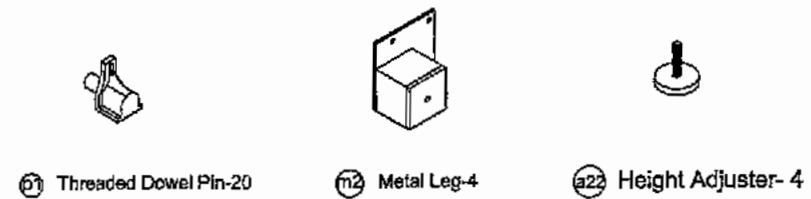
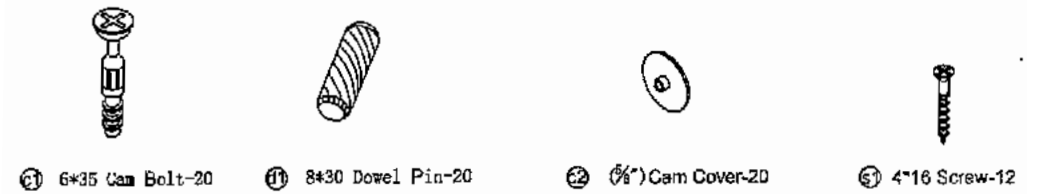
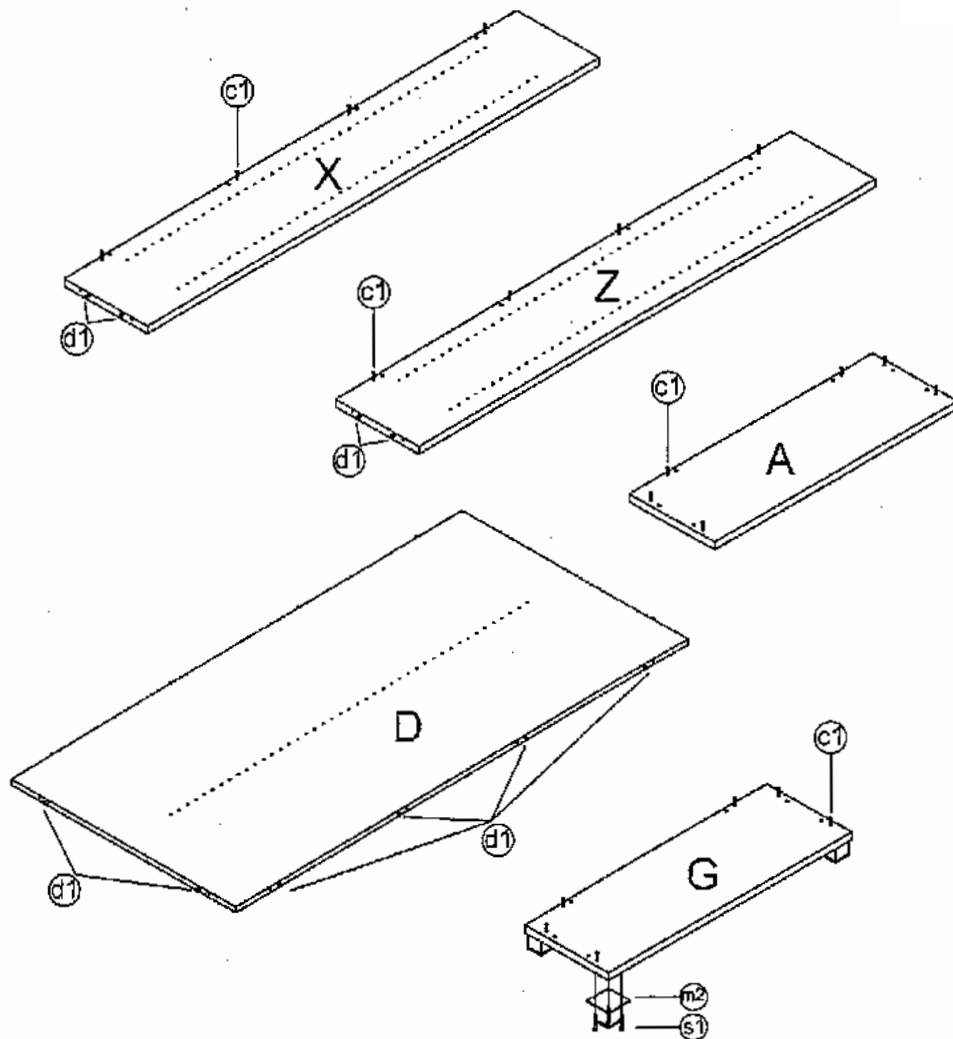
TOOLS REQUIRED: Powered screwdriver



BOOKCASE

Installation Guide

PARTS



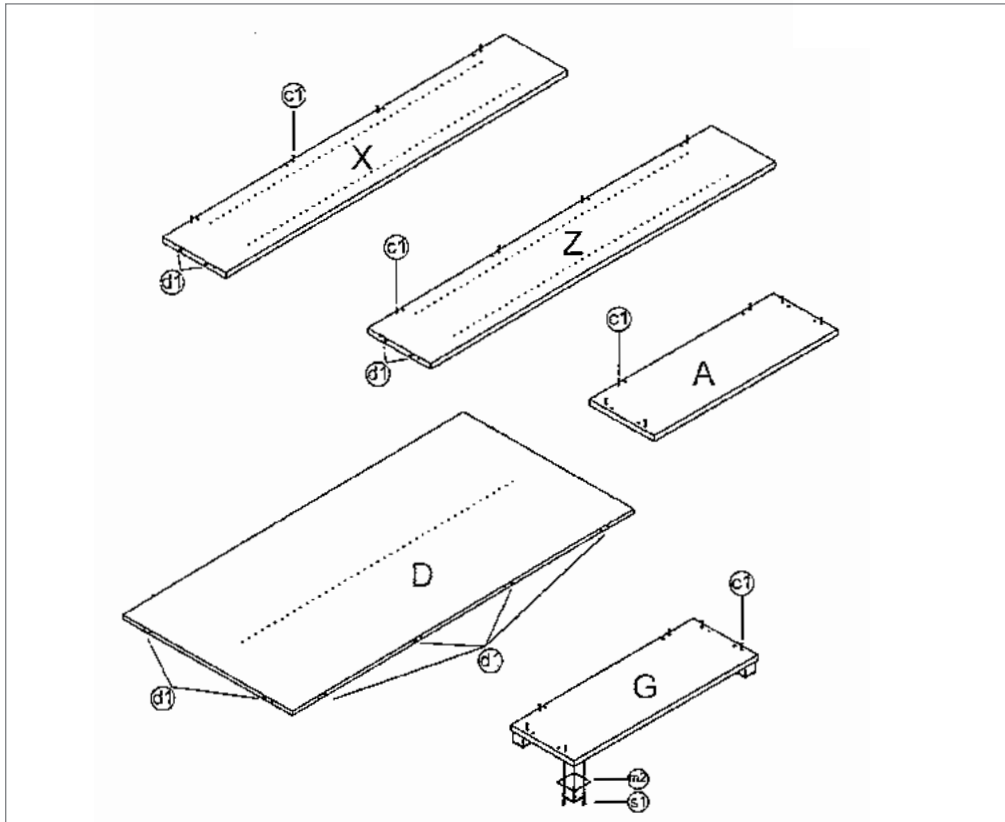
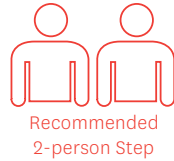
Pre-installed parts



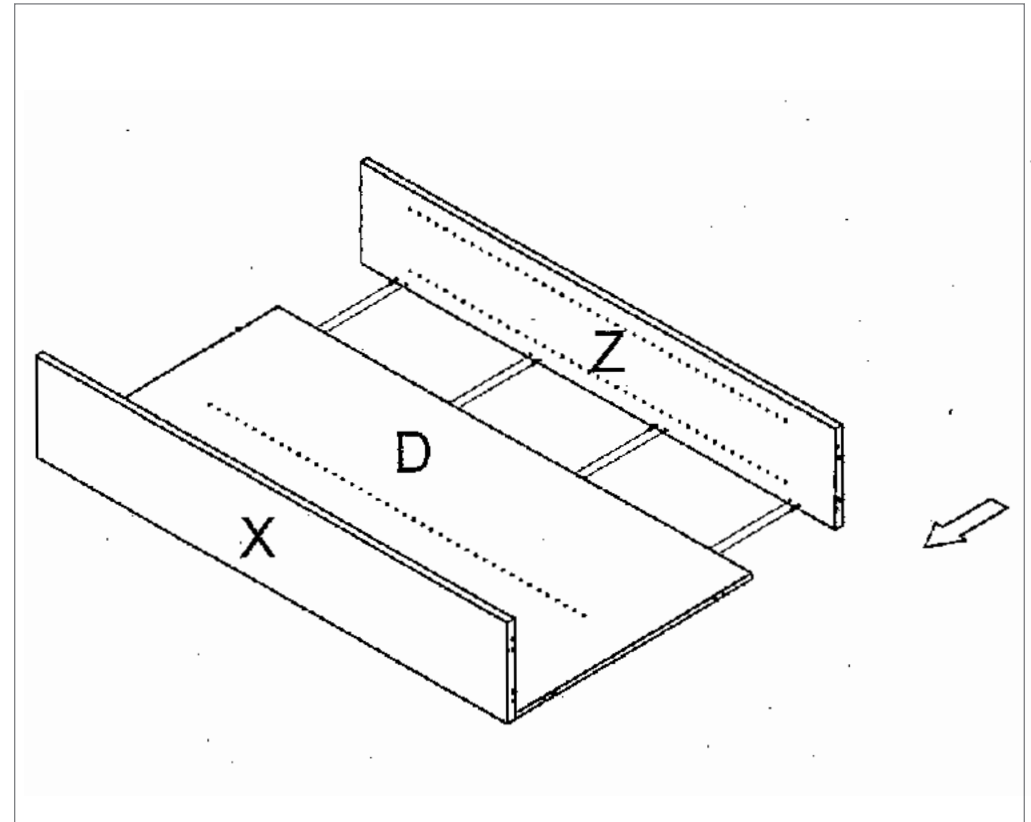
BOOKCASE

Installation Guide

* To prevent possible scratches or damage, assemble the bookcase on a soft surface such as a blanket, carpet or packaging.



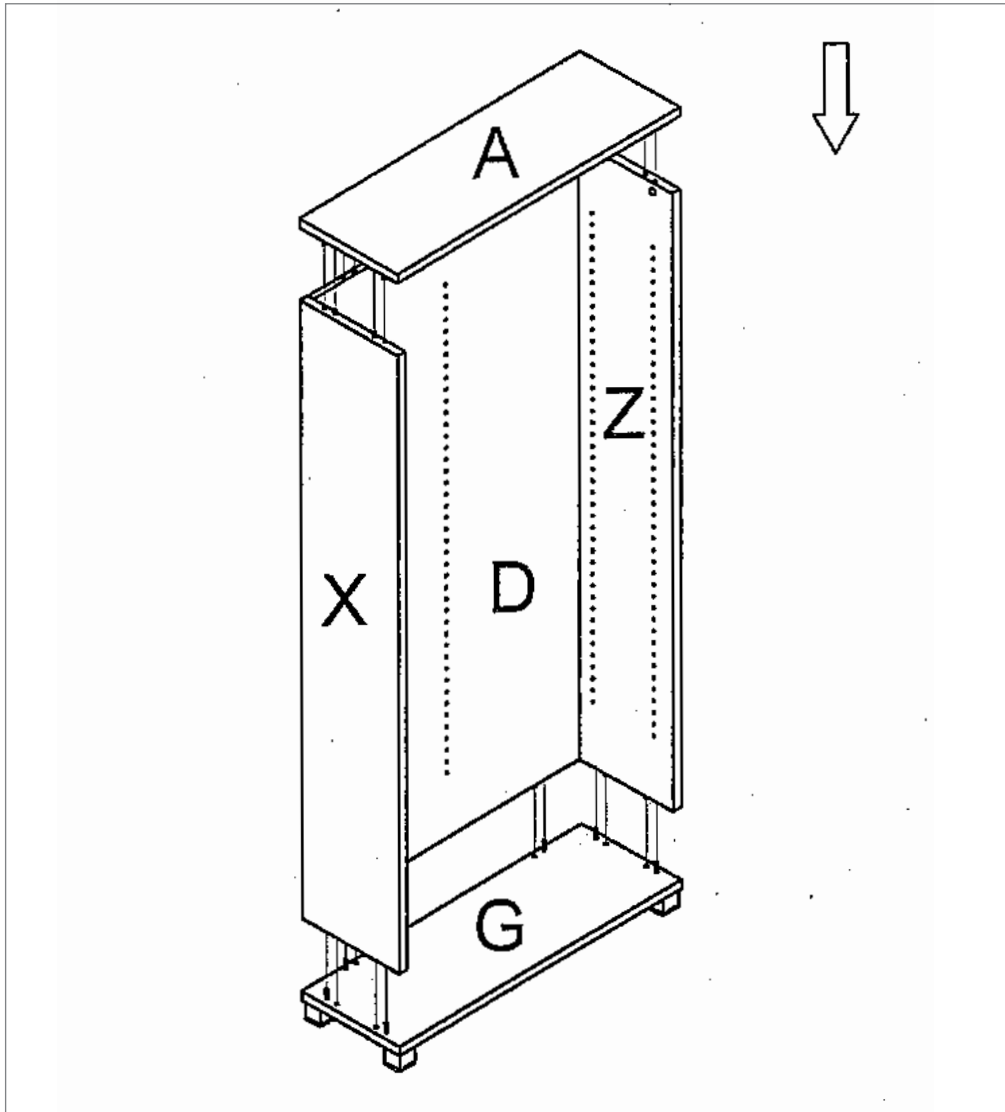
STEP 1: Insert cam bolt (c1) and dowel pins (d1) into panels A, D, G, X and Z as illustrated above, and assemble metal legs (m2) with screws (s1) on bottom panel G.



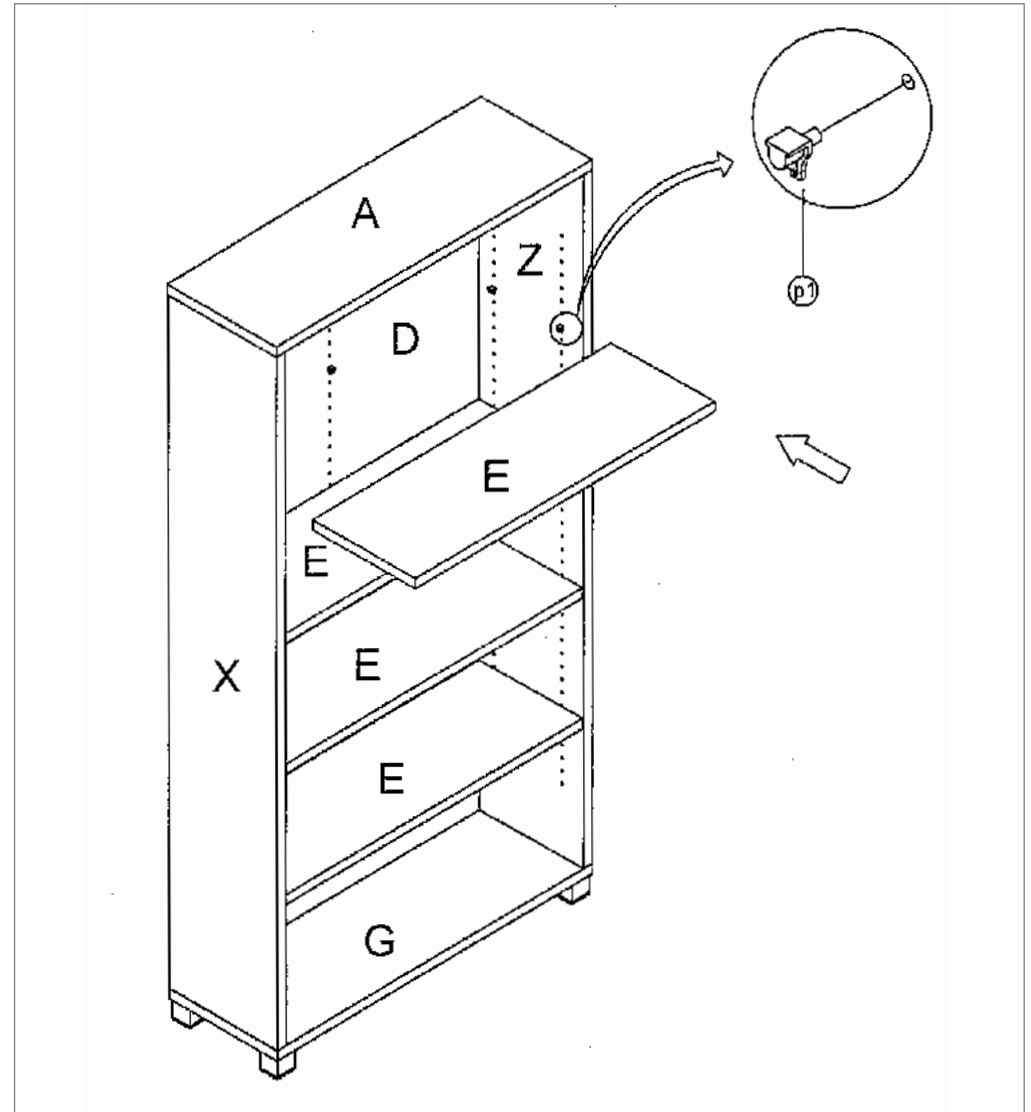
STEP 2: Insert cam bolts (c1) and dowel pins (d1) on panel X and Z into cams on panel D and tighten in a clockwise direction as illustrated above.

BOOKCASE

Installation Guide



STEP 3: Insert cam bolts (c1) and dowel pins (d1) on panel G and A into cams on panel X, Z and D, then cover the cam covers (c2) on the top of cams.



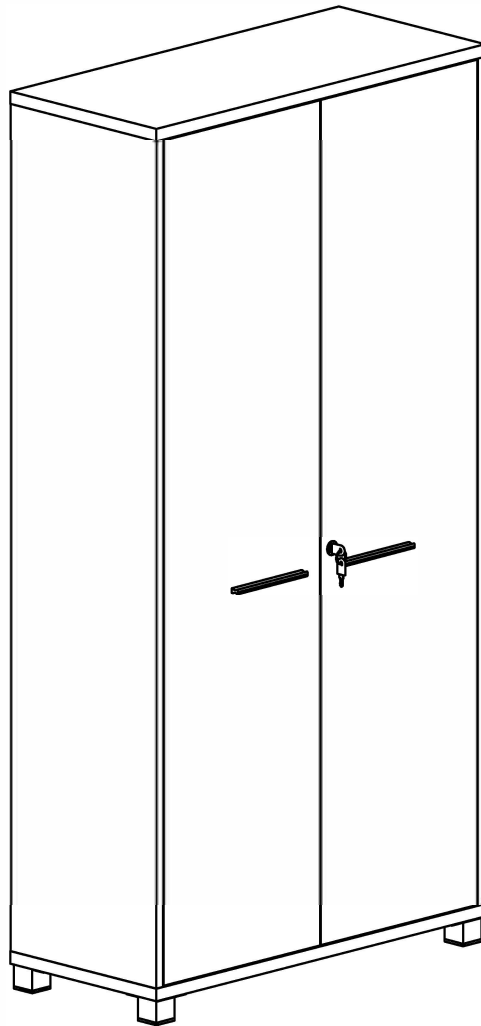
STEP 4: Insert threaded dowel pins (p1) into panels X and Z, then put the four panels E on the top of threaded dowel pins (p1) as illustrated above.

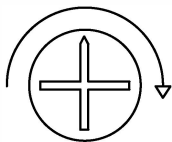


ASSEMBLY INSTRUCTION

AXIS Cupboard 1800H

ITEM No.:AXC18



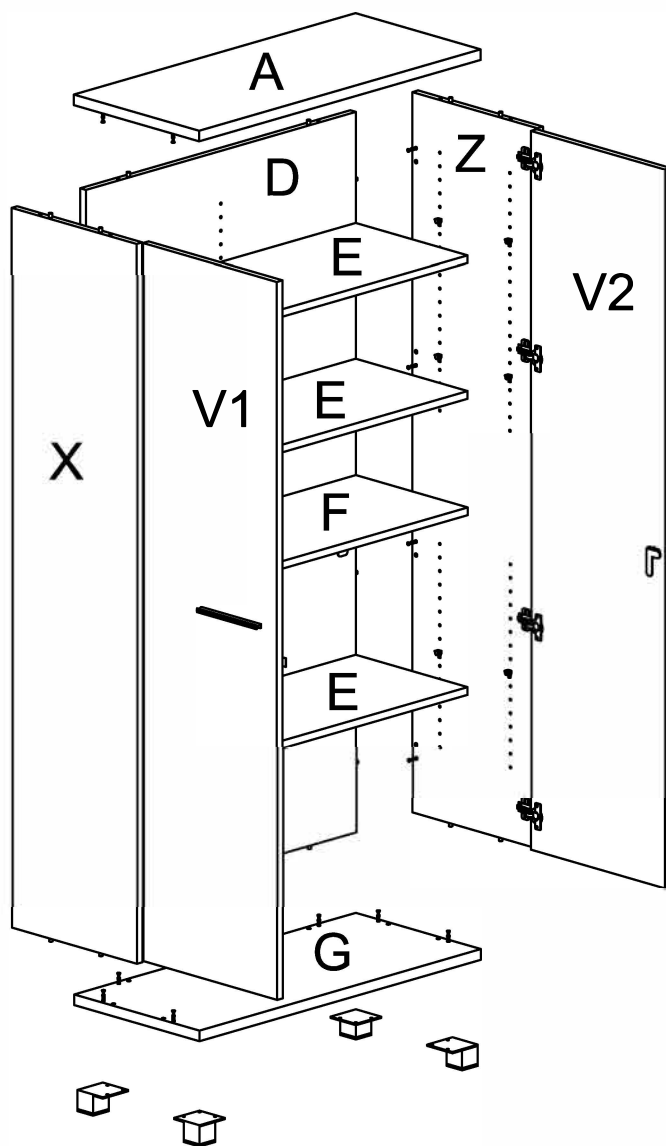
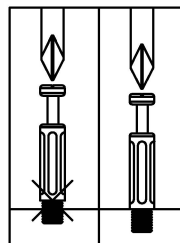


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	(c1)	6*35 Cam Bolt	25
X	Left side panel	1	(d1)	8*30 Dowel pin	24
Z	Right side panel	1	(c2)	($\frac{5}{8}$ ") Cam Cover	25
D	Back panel	1	(p1)	Threaded Dowel Pin	15
G	Bottom panel	1	(S1)	4*16 Screw	50
E	Moveable shelf	3	(m2)	Metal Leg	4
F	Immovable panel	1	(a22)	Height Adjuster	4
V1	Door panel	1	(k1)	Lock Catch	1
V2	Door panel	1	(k4)	Lock	1
			(k5)	Lock Catch	1
			(s7)	4*22 Fix Bolt	4
			(g4)	Hinge Body	8
			(g1)	Hinge Stand	8
			(h4)	Handle	2



c1 6*35 Cam Bolt-25



d1 8*30 Dowel Pin-24



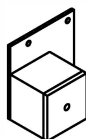
e2 (5/8") Cam Cover-25



f1 4*16 Screw-50



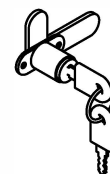
p1 Threaded Dowel Pin-15



m2 Metal Leg-4



a22 Height Adjuster- 4



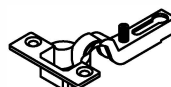
k4 Lock-1



k1 Lock Catch-1



k5 Lock Catch-1



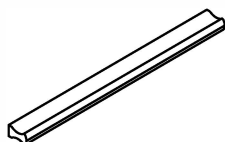
g4 Hinge Body-8



g1 Hinge Stand-8

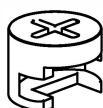


f7 4*22 Fix Bolt-4



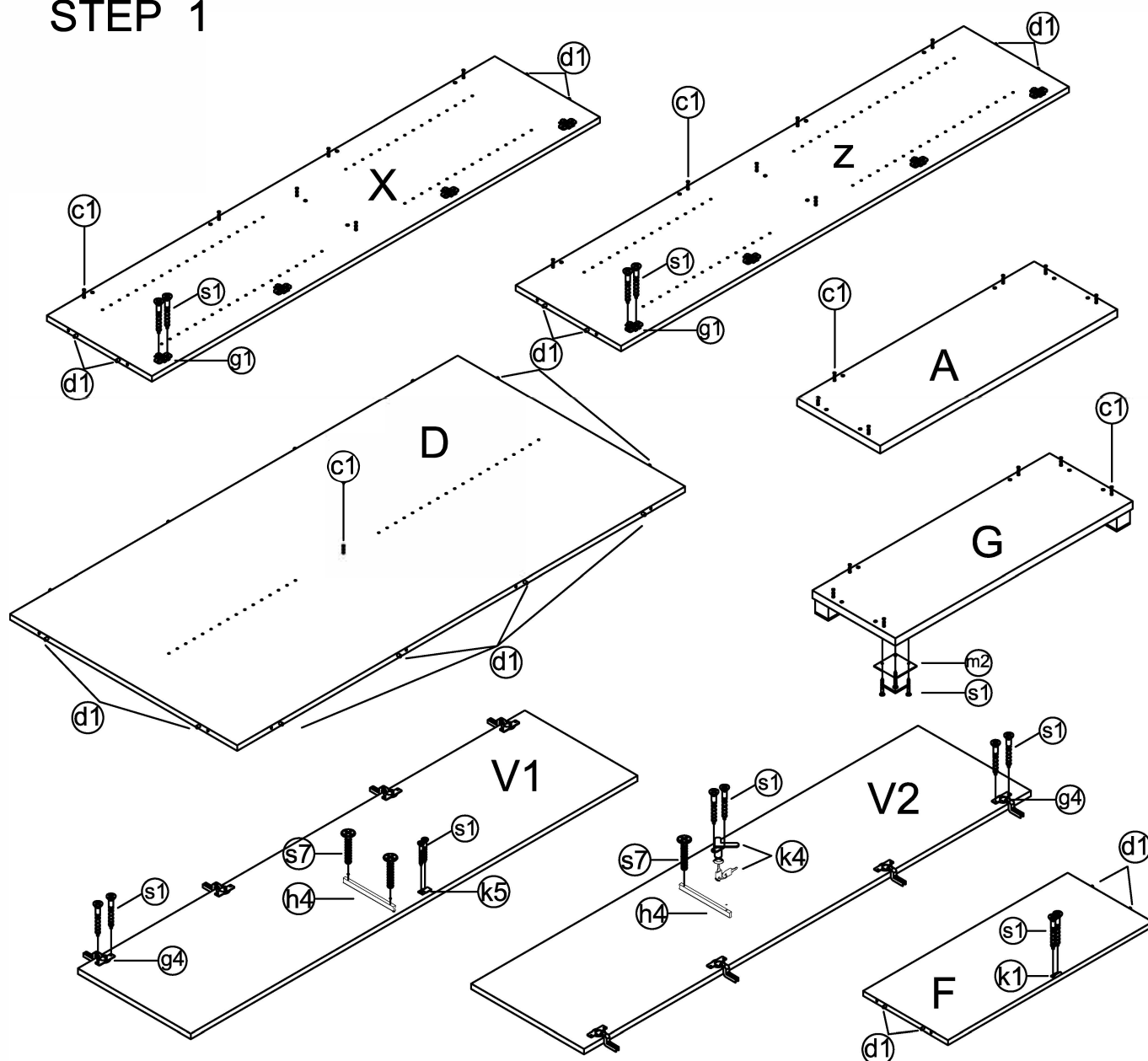
n4 Handle-2

Pre-installed parts



c5 Cam

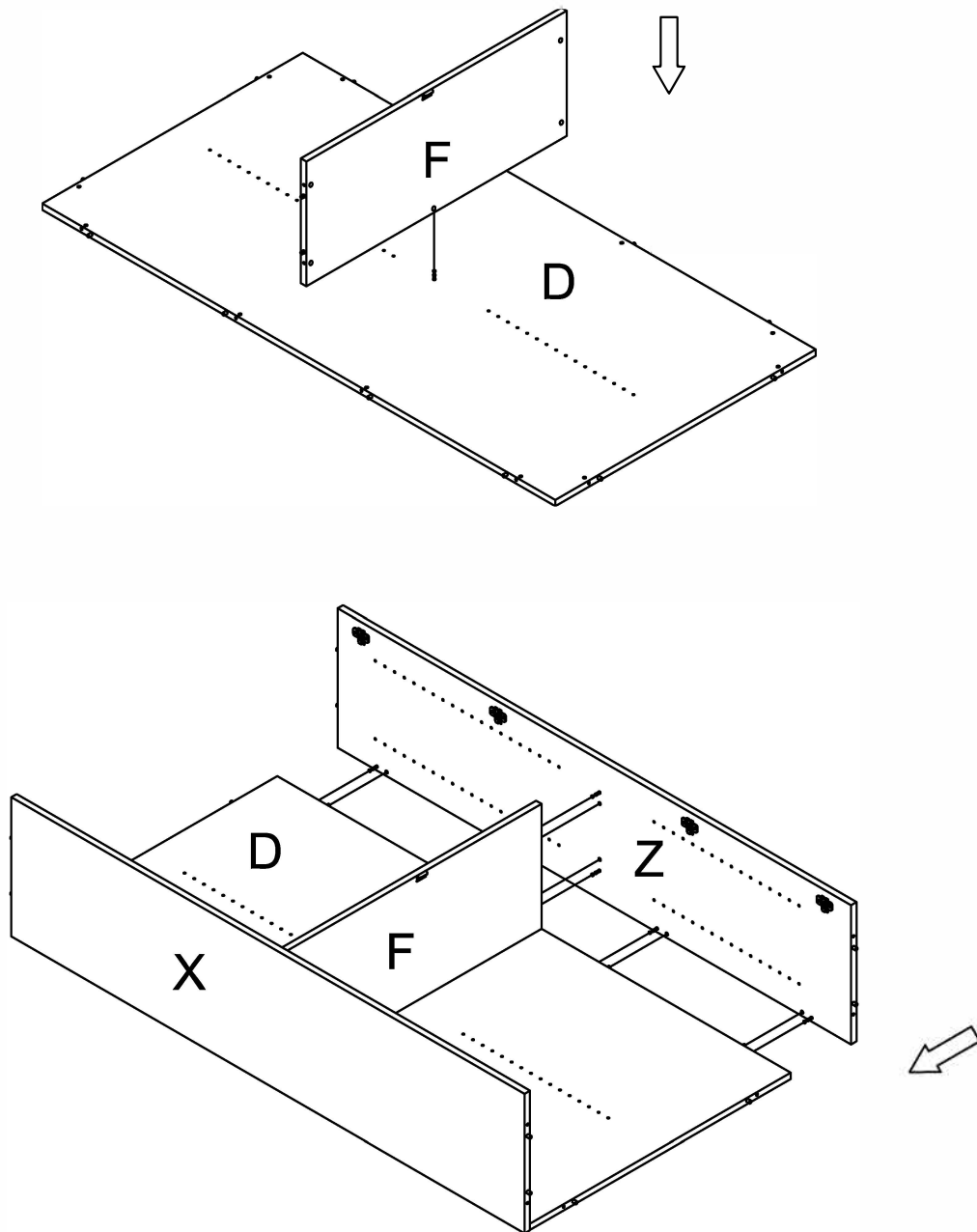
STEP 1



Preparation for Top panel A, Back panel D, Immovable panel F, Bottom panel G, Left side panel X, Right side panel Z .

1. Insert cam bolts (c1) and dowel pins (d1) into panels A ,D,F,G,X and Z as illustrated above.
2. Assemble metal legs (m2) with screws (s1) on bottom panel G.
3. Fix hinge stands (g1) to panels X,Z with screws (s1) as illustrated above.
4. Fix hinge bodies (g4) to panels V1 and V2 with screws (s1) as illustrated above.
5. Fix handles (h4) to panels V1 and V2 with fix bolts (s7) as illustrated above.
6. Fix lock (k4) to panel V2 with screws (s1) as illustrated above.
7. Fix lock catch (k5) to panel V1 with screw (s1) as illustrated above .
8. Fix lock catch (k1) to panel F with screws (s1) as illustrated above.

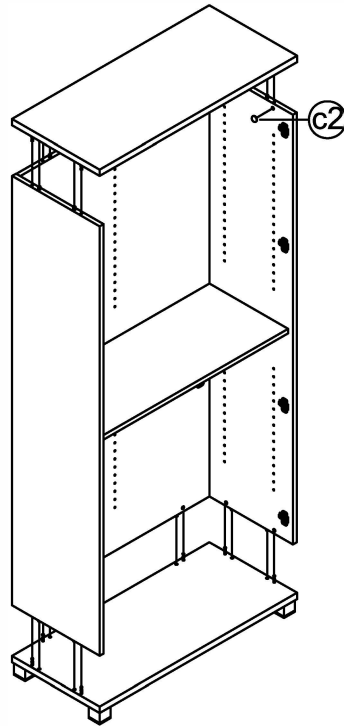
STEP 2



Left side panel X and Right side panel Z assembly.

- 1、 Fix cams on panel F into cam bolts (c1) on panel D and tighten in a clockwise direction as illustrated above.
- 2、 Insert cam bolts c1 and dowel pins (d1) on panel X and Z into cams on panel D ,F and tighten in a clockwise direction as illustrated above.

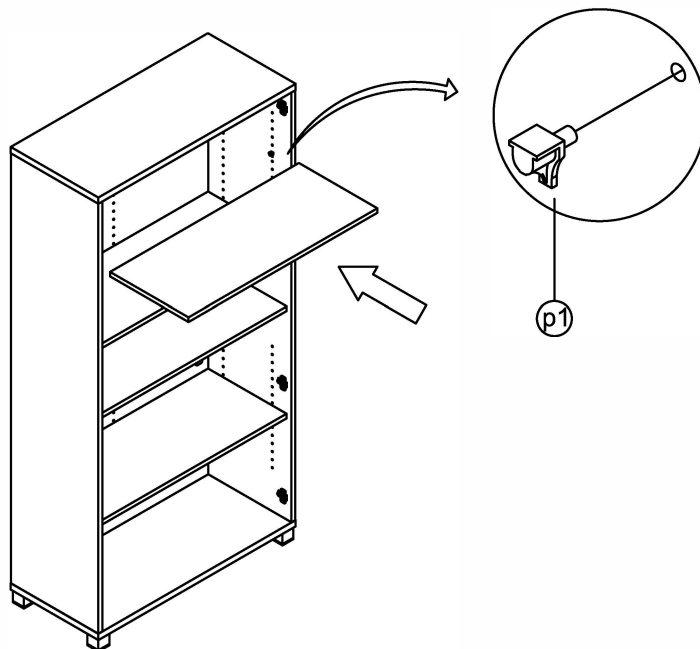
STEP 3



Bottom panel G and Top panel A assembly.

- 1、 Insert cam bolts (c1) and dowel pins (d1) on panel G and A into cams on panel X,Z and D and tighten in a clockwise direction as illustrated above.
- 2、 Cover the cam covers (c2) on the top of cams.

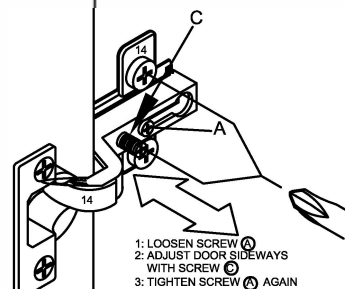
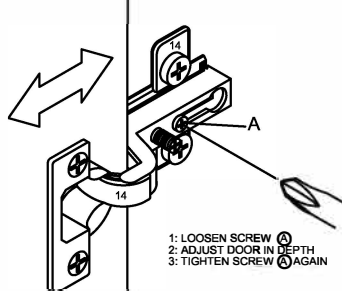
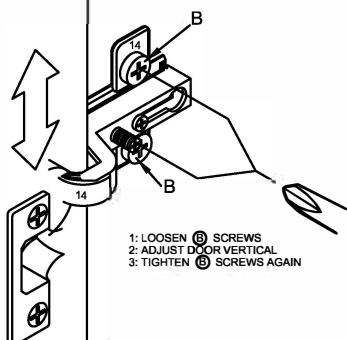
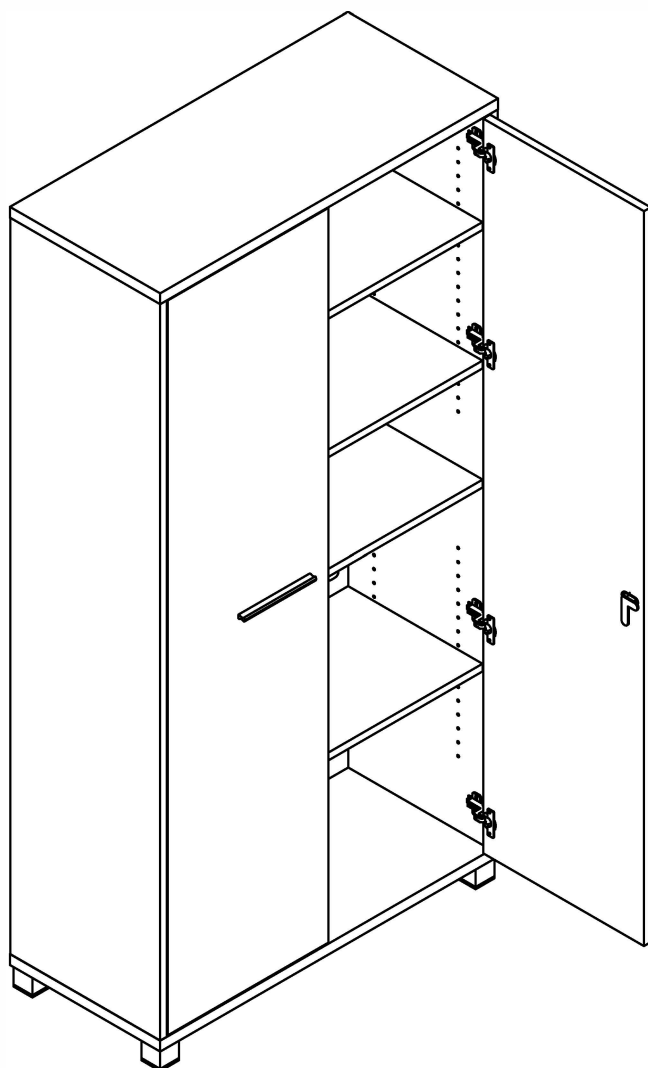
STEP 4



Moveable shelf E assembly.

- 1、 Insert threaded dowel pins (p1) into panels X ,D and Z as illustrated above.
- 2、 Put the three panels E on the top of threaded dowel pins (p1) as illustrated above.

STEP 5

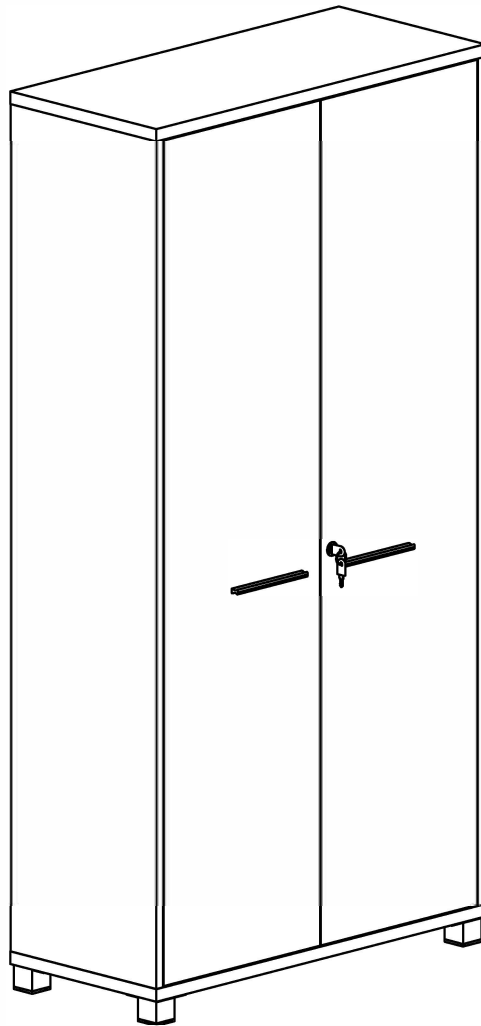


Door panel V1,V2 assembly.

You have now successfully completed the assembly on item:

AXIS Cupboard 1800H

ITEM No.:AXC18



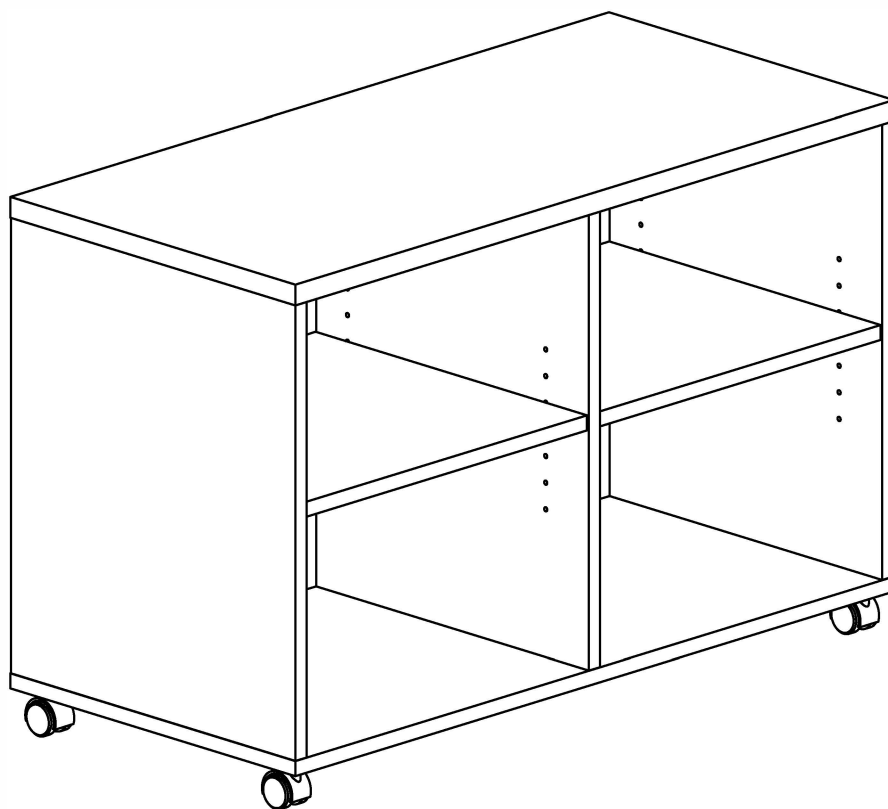
Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

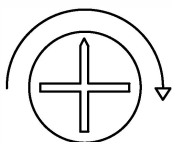


ASSEMBLY INSTRUCTION

AXIS Caddy Bookcase 993W

ITEM No.:AXCMB



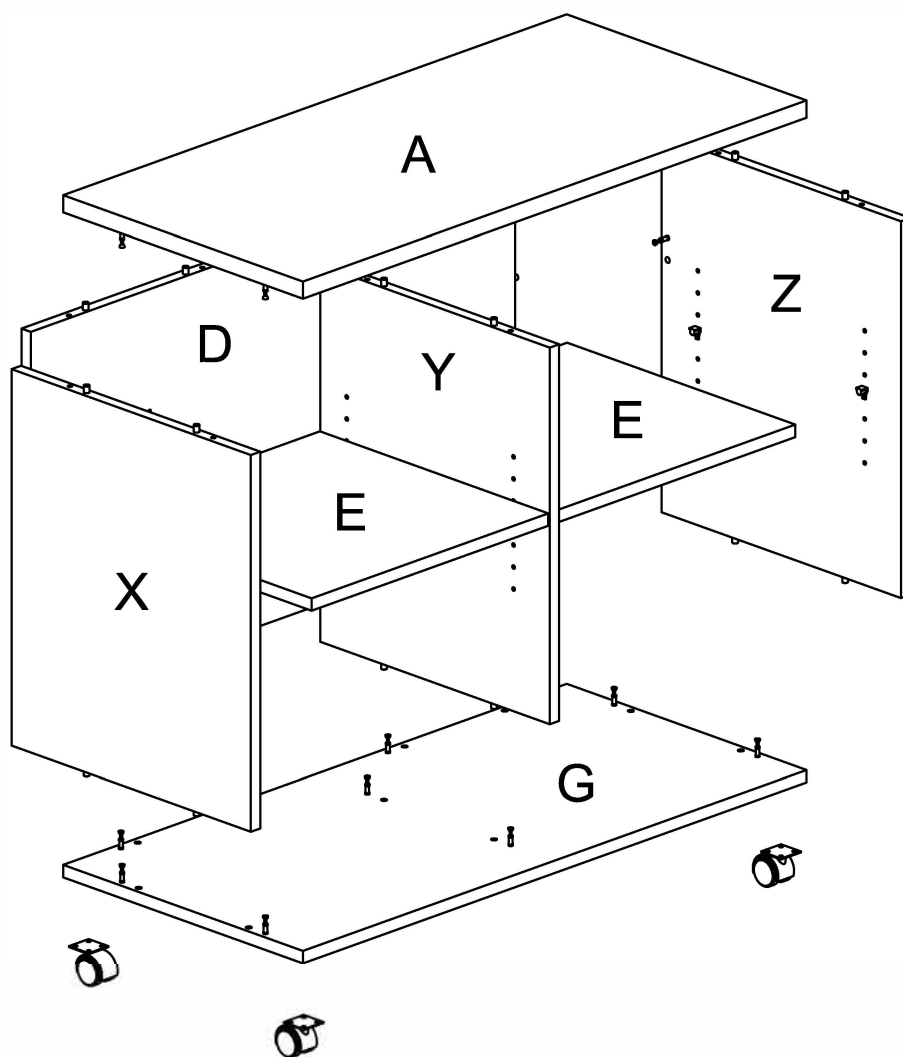
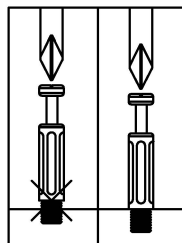


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	(c1)	6*35 Cam Bolt	24
X	Left side panel	1	(d1)	8*30 Dowel pin	24
Z	Right side panel	1	(c2)	(5/8") Cam Cover	24
D	Back panel	1	(p1)	Threaded Dowel Pin	10
G	Bottom panel	1	(S1)	4*16 Screw	20
E	Moveable shelf	2	(t3)	Castor	5
Y	Vertical panel	1			



(c1) 6*35 Cam Bolt-24



(d1) 8*30 Dowel Pin-24



(c2) (5/8") Cam Cover-24



(S1) 4*16 Screw-20

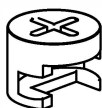


(p1) Threaded Dowel Pin-10



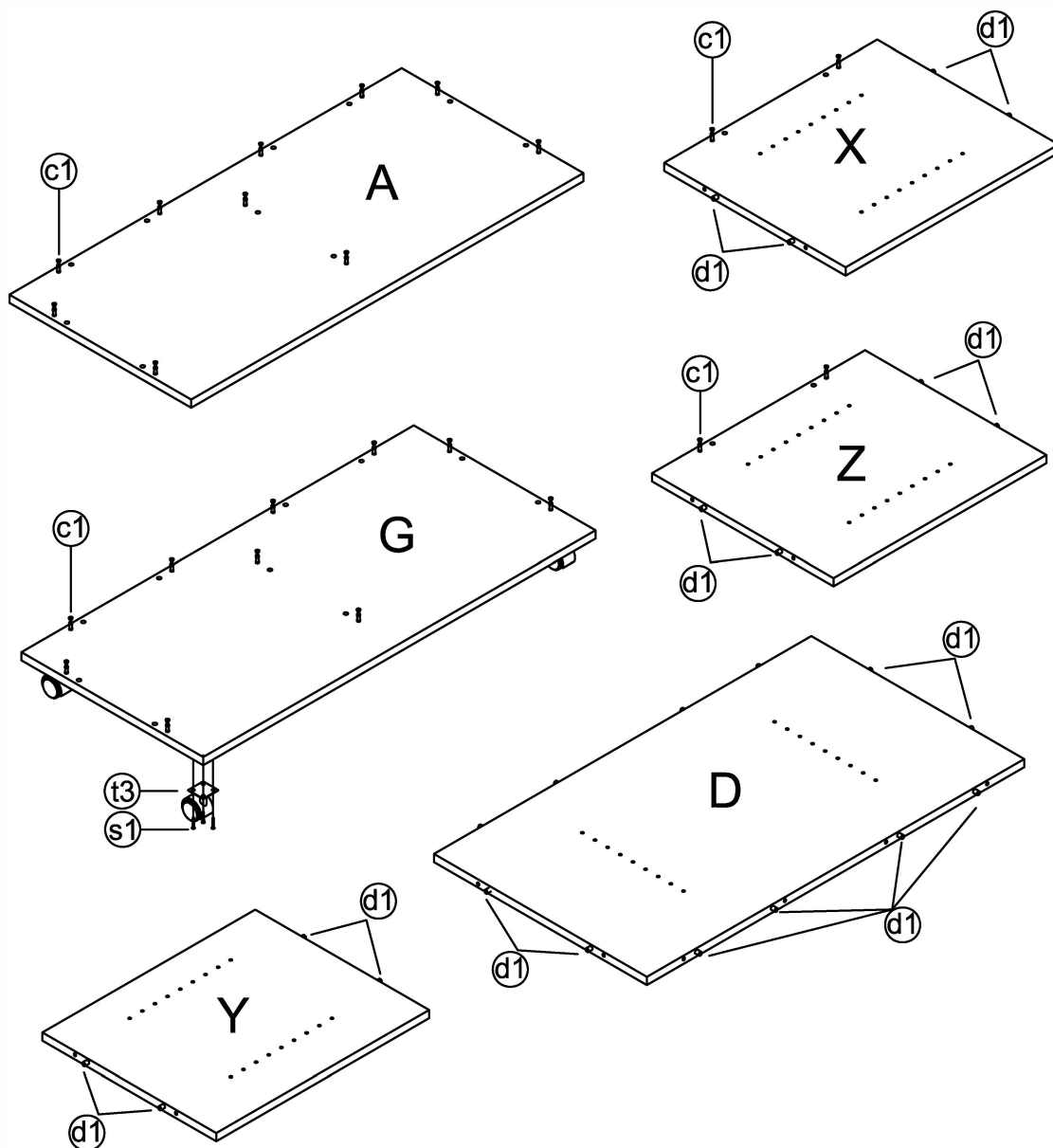
(t3) Castor-5

Pre-installed parts



(c5) Cam

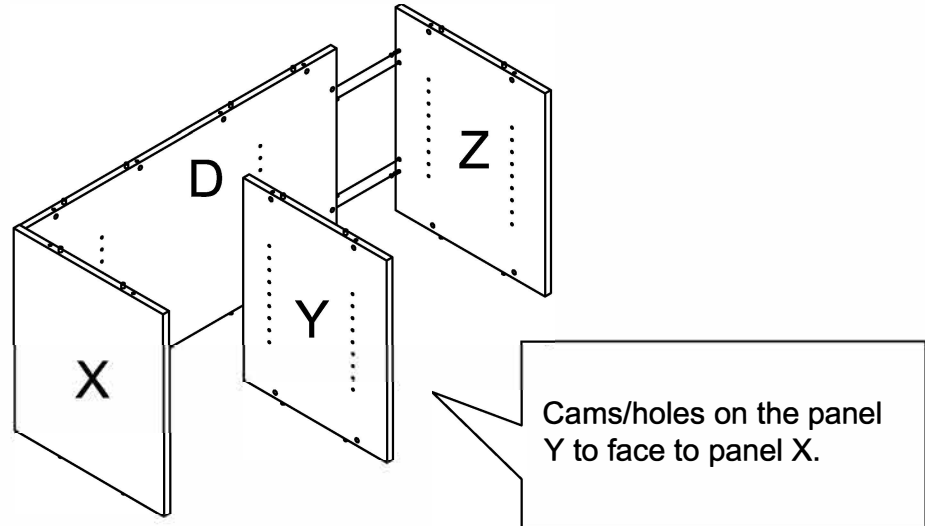
STEP 1



Preparation for Top panel A, Back panel D, Bottom panel G, Left side panel X, Vertical panel Y, Right side panel Z .

- 1、 Insert cam bolts (c1) and dowel pins (d1) into panels A ,D,G,X,Y and Z as illustrated above.
- 2、 Assemble castor (t3) with screws (s1) on bottom panel G.

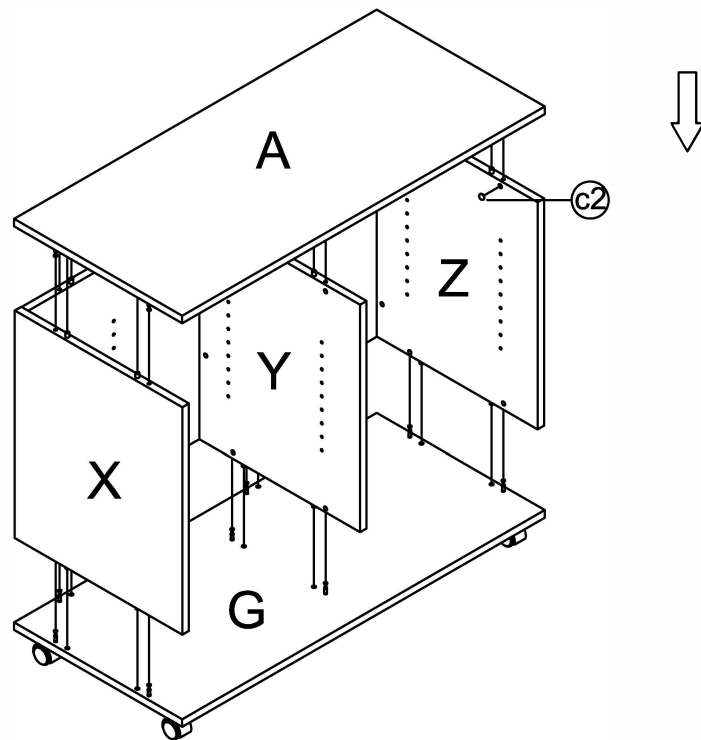
STEP 2



Back panel D, Left side panel X ,Right side panel Z,Vertical panel Y assembly.

- 1、 Fix cams on panel X,,Z, into cam bolts (c1) on panel D and tighten in a clockwise direction as illustrated above.

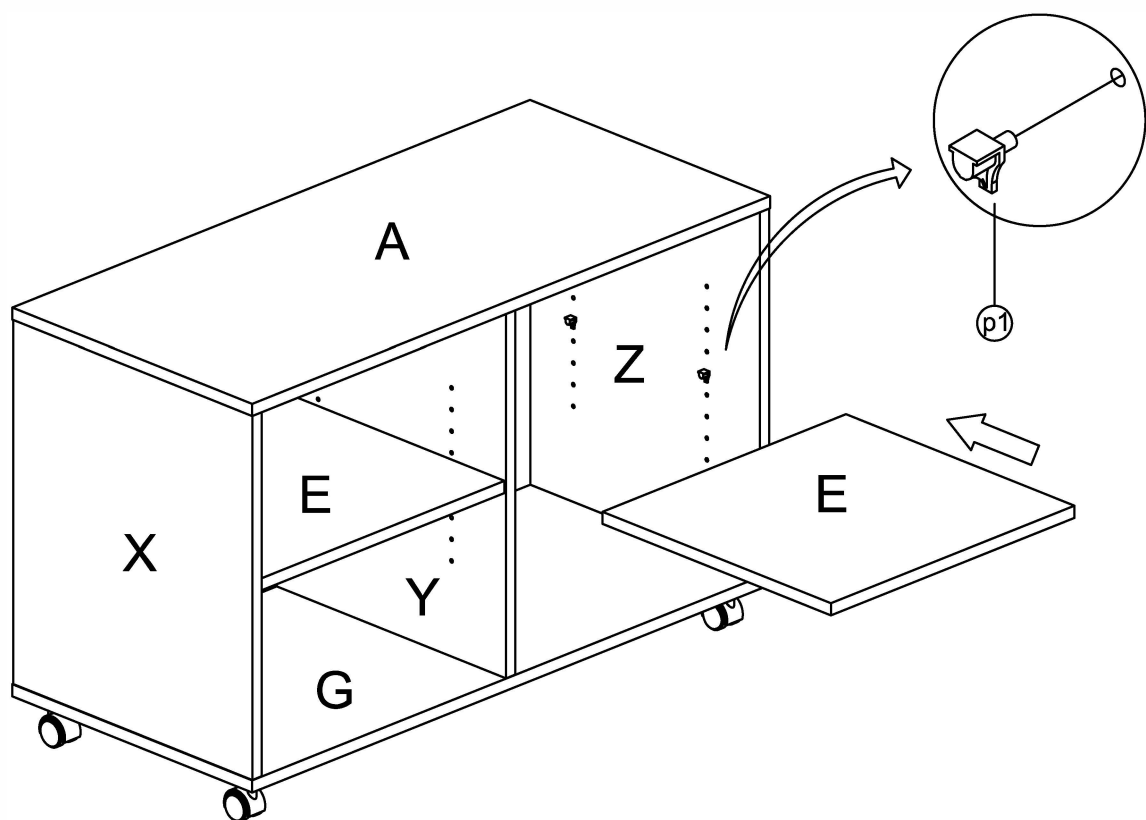
STEP 3



Bottom panel G and Top panel A assembly.

- 1、 Insert cam bolts (c1) and dowel pins (d1) on panel G and A into cams on panel X,Y,Z and D and tighten in a clockwise direction as illustrated above.
- 2、 Cover the cam covers (c2) on the top of cams.

STEP 4

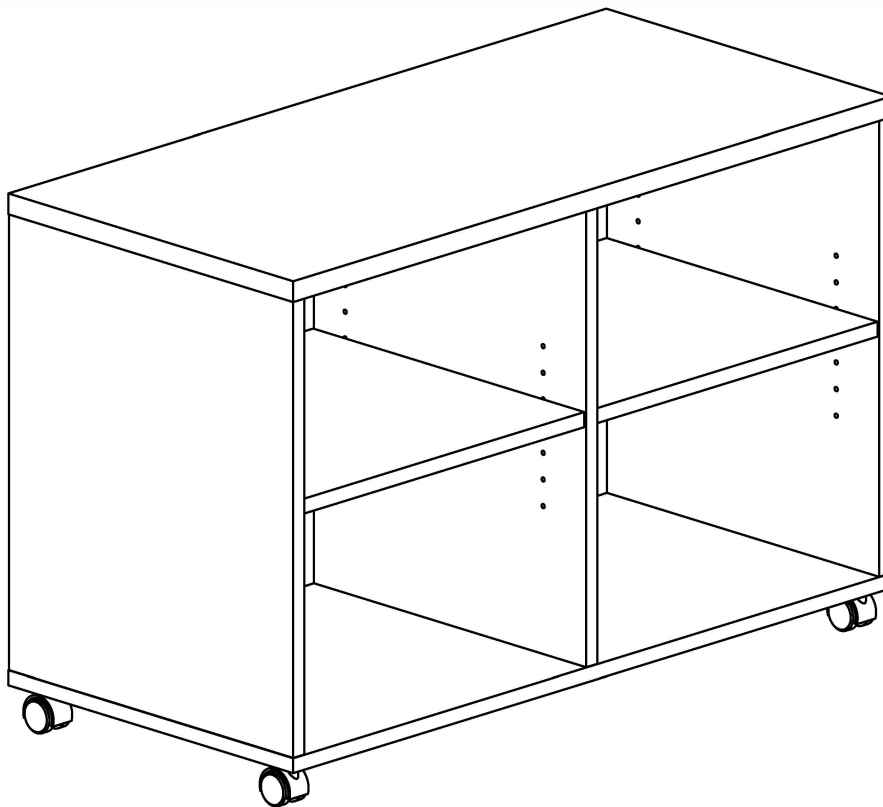


Moveable shelf E assembly.

- 1、 Insert threaded dowel pins (p1) into panels X,D,Y and Z as illustrated above.
- 2、 Put the TWO panels E on the top of threaded dowel pins (p1) as illustrated above.

You have now successfully completed the assembly on item:

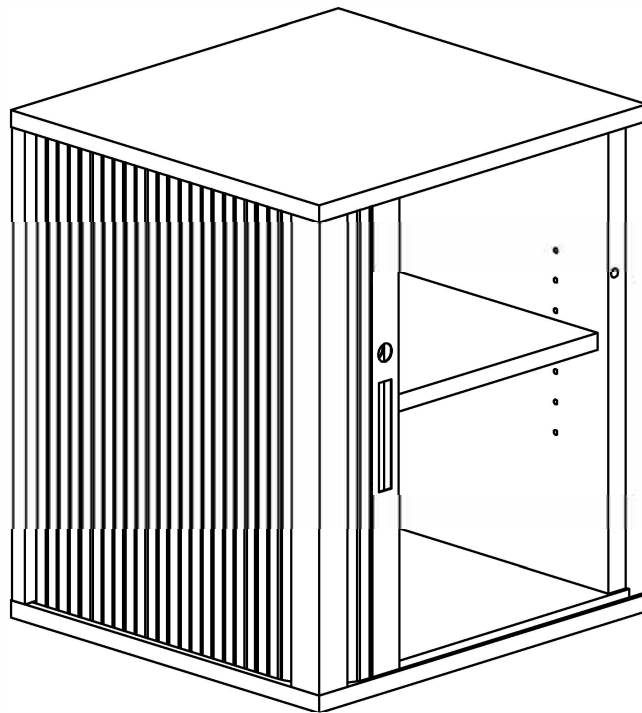
AXIS Caddy Bookcase 993W
ITEM No.:AXCMB

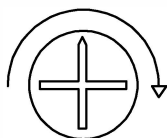


Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

ASSEMBLY INSTRUCTION

AXIS System Tambour Insert-Studio
ITEM No.:AXCTI



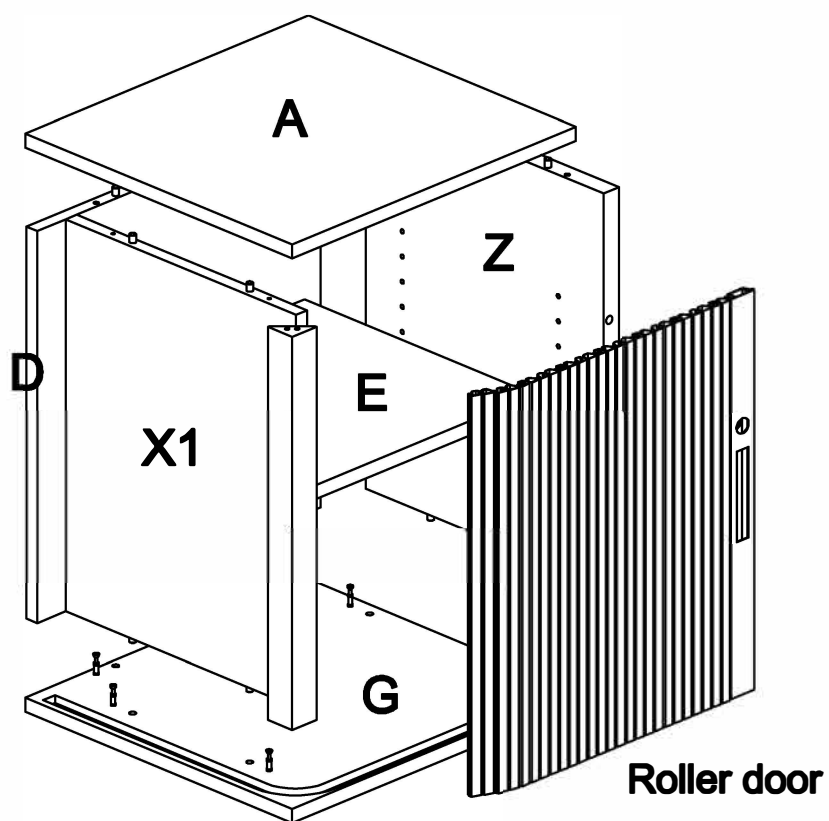
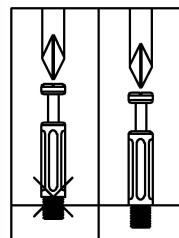


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	(c1)	6*35 Cam Bolt	16
X1	Left side panel	1	(d1)	8*30 Dowel pin	16
Z	Right side panel	1	(c2)	(5/8") Cam Cover	16
D	Back panel	1	(p1)	Threaded Dowel Pin	4
G	Bottom panel	1	(s1)	4*16 Screw	4
E	Moveable shelf	1			



(c1) 6*35 Cam Bolt-16



(d1) 8*30 Dowel Pin-16



(c2) (5/8") Cam Cover-16

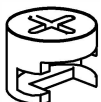


(s1) 4*16 Screw-4



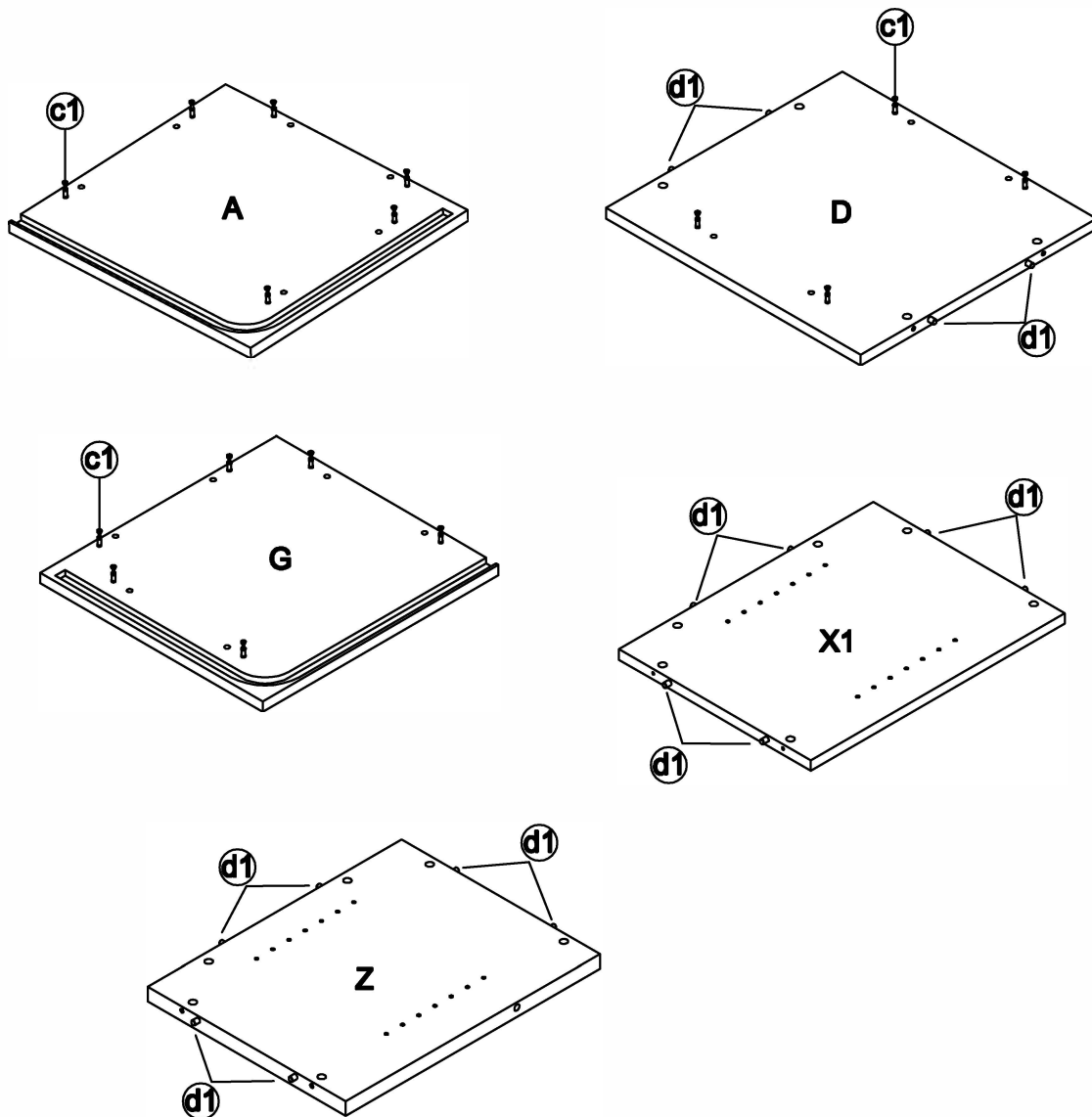
(p1) Threaded Dowel Pin-4

Pre-installed parts



(c5) Cam

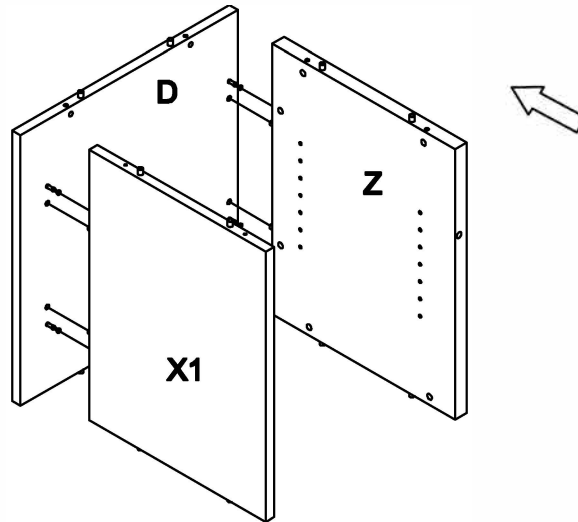
STEP 1



Preparation for Top panel A, Back panel D, Bottom panel G, Left side panel X1, Right side panel Z.

1. Insert cam bolts (c1) and dowel pins (d1) into panels A, D, G, X1 and Z as illustrated above.

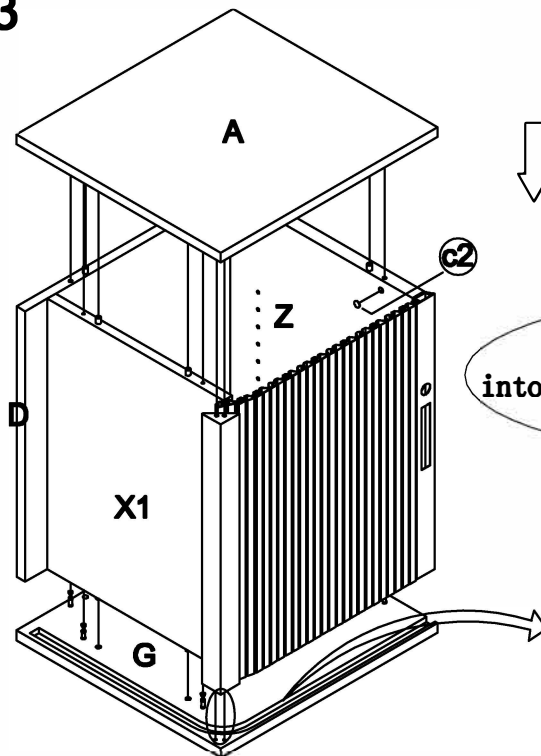
STEP 2



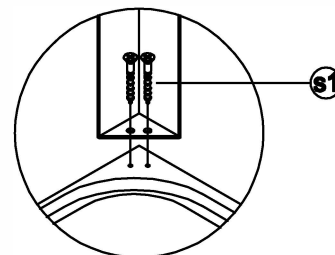
Left side panel X1 and Right side panel Z assembly.

1. Insert cam bolts (c1) and dowel pins (d1) on panel X1 and Z into cams on panel D and tighten in a clockwise direction as illustrated above.

STEP 3



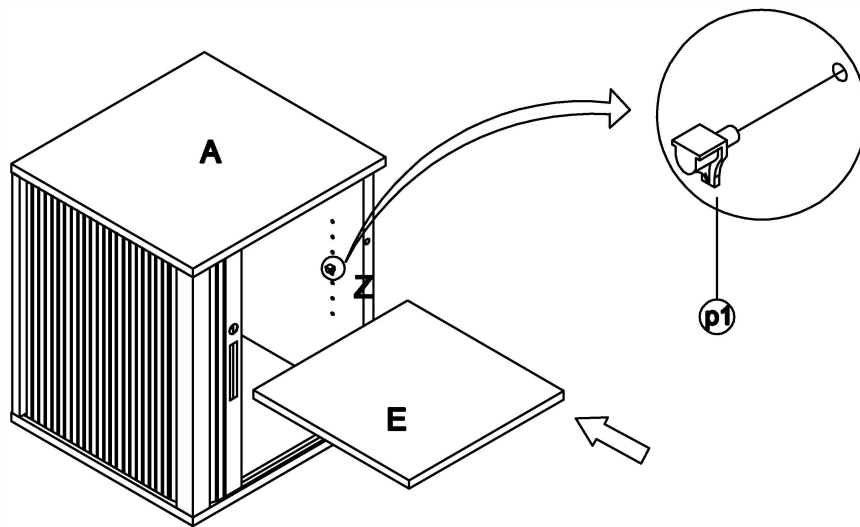
Note:
All the roller doors must place into the groove of the top panel A.



Bottom panel G and Top panel A assembly.

1. Insert cam bolts (c1) and dowel pins (d1) on panel G and A into cams on panel X, Z and D and tighten in a clockwise direction as illustrated above.
2. Cover the cam covers (c2) on the top of cams.

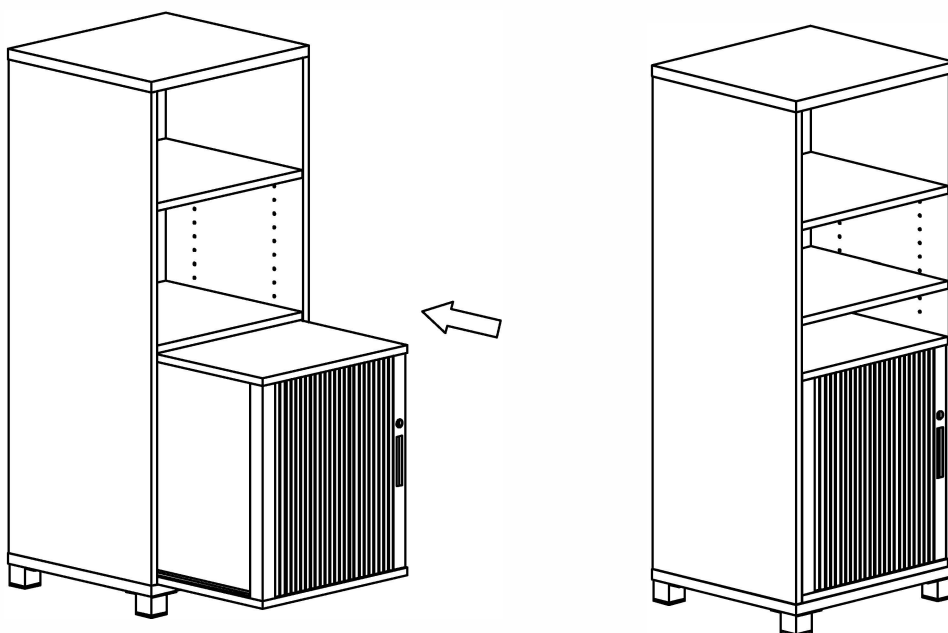
STEP 5



Moveable shelf E assembly.

- 1、 Insert threaded dowel pins (p1) into panels X and Z as illustrated above.
- 2、 Put the two panels E on the top of threaded dowel pins (p1) as illustrated above.

STEP 6



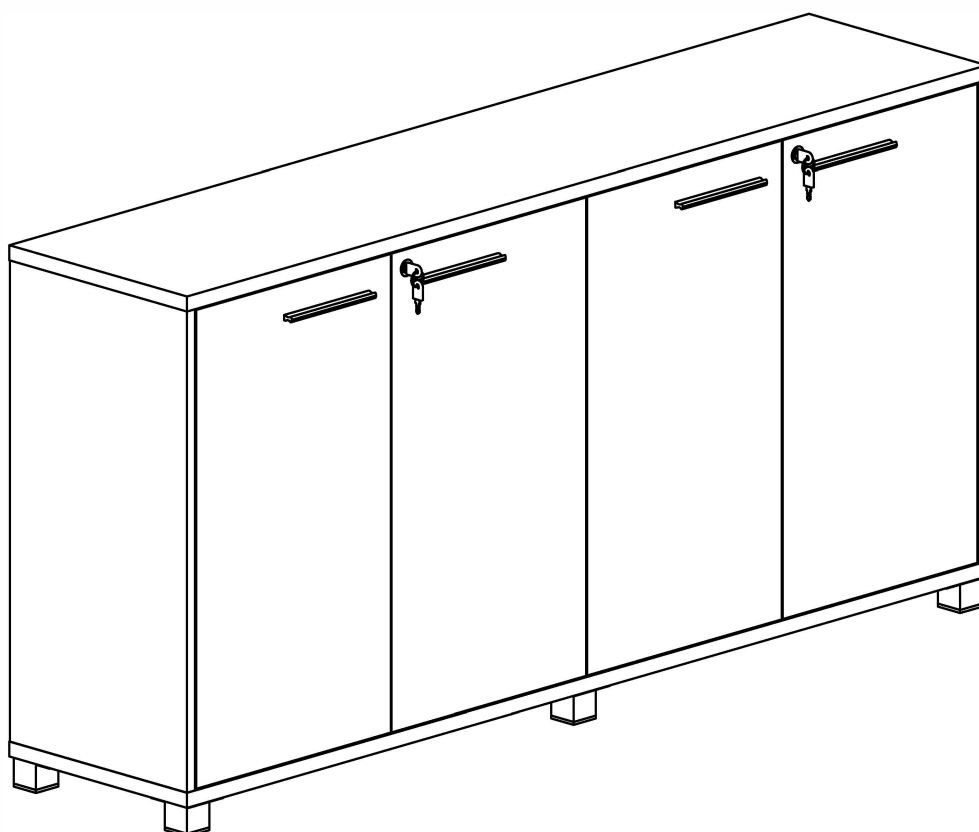
Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

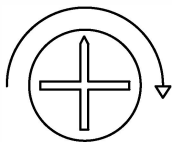


ASSEMBLY INSTRUCTION

AXIS Credenza 1800W

ITEM No.:AXCZ18



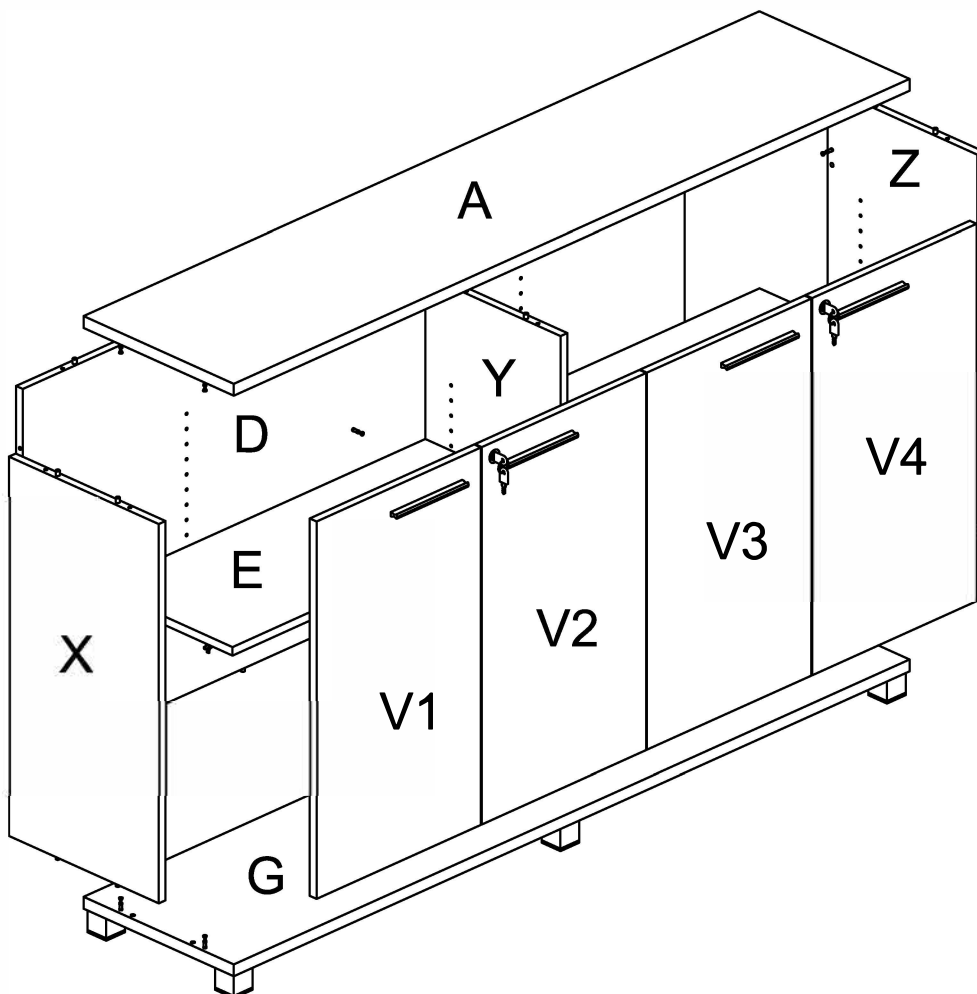
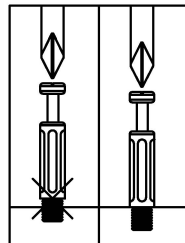


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	(c1)	6*35 Cam Bolt	24
X	Left side panel	1	(d1)	8*30 Dowel pin	24
Z	Right side panel	1	(c2)	(5/8") Cam Cover	24
D	Back panel	1	(p1)	Threaded Dowel Pin	10
G	Bottom panel	1	(S1)	4*16 Screw	62
E	Moveable shelf	2	(m2)	Metal Leg	6
Y	Vertical panel	1	(a22)	Height Adjuster	6
V1	Door panel	1	(k1)	Lock Catch	2
V2	Door panel	1	(k4)	Lock	2
V3	Door panel	1	(k5)	Lock Catch	2
V4	Door panel	1	(h4)	Handle	4
			(s7)	4*22 Fix Bolt	8
			(g2)	Big curve Hinge & Mount Plate	4
			(g3)	Small curve Hinge & Mount Plate	4
			(g1)	Hinge Stand	8



c1 6*35 Cam Bolt-24



d1 8*30 Dowel Pin-24



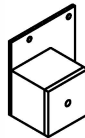
e2 (3/8") Cam Cover-24



f1 4*16 Screw-62



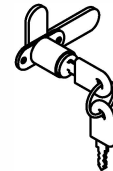
p1 Threaded Dowel Pin-10



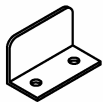
m2 Metal Leg-6



a22 Height Adjuster- 6



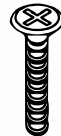
k4 Lock-2



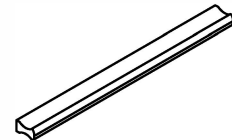
k1 Lock Catch-2



k5 Lock Catch-2



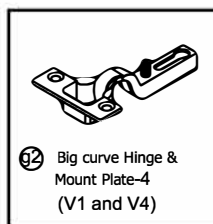
s7 4*22 Fix Bolt-8



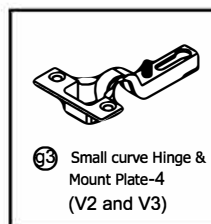
h4 Handle-4



g1 Hinge Stand-8



g2 Big curve Hinge & Mount Plate-4 (V1 and V4)

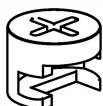


g3 Small curve Hinge & Mount Plate-4 (V2 and V3)

IMPORTANT:

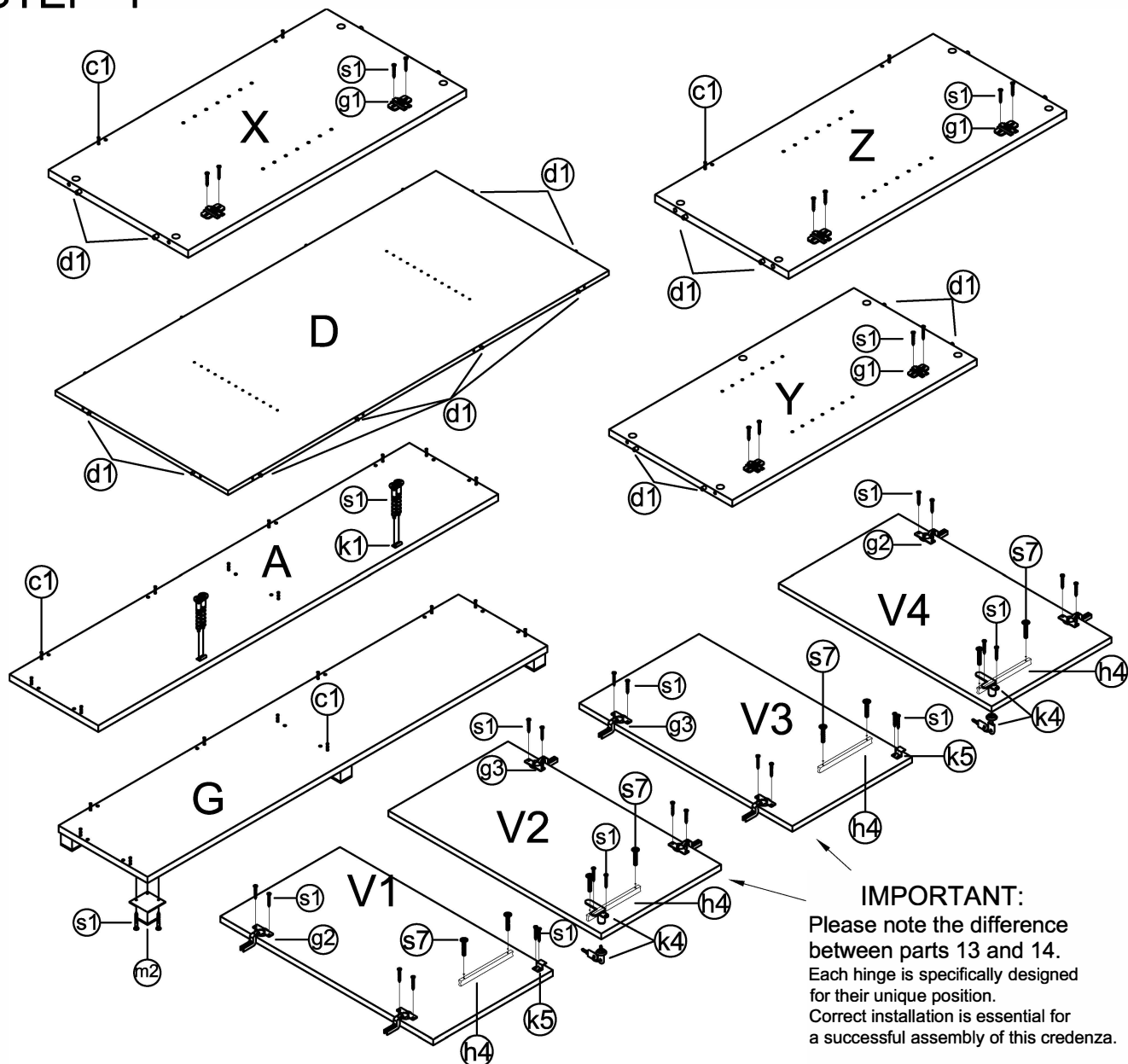
Please note the difference between parts g2 and g3. Each hinge is specifically designed for their unique position. Correct installation is essential for a successful assembly of this credenza.

Pre-installed parts



c5 Cam

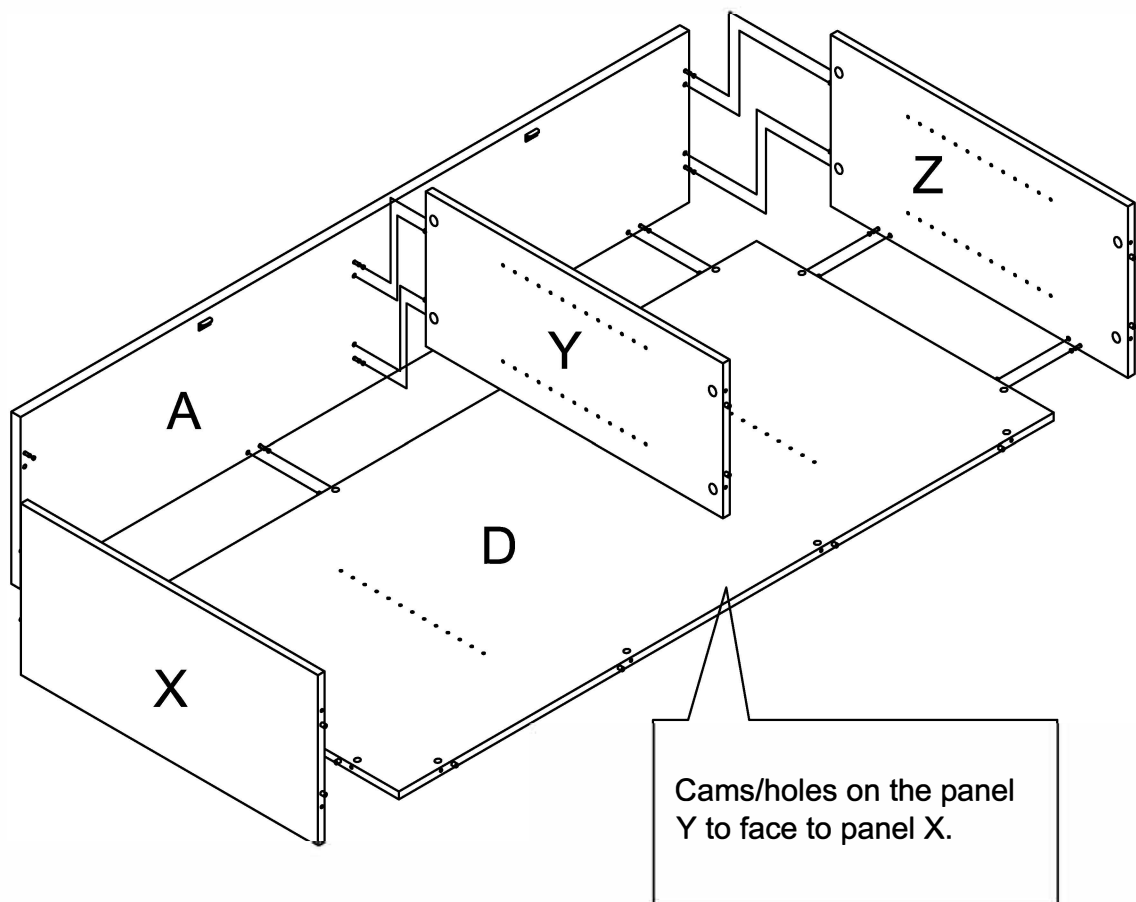
STEP 1



Preparation for Top panel A, Bottom panel G, Left side panel X, Right side panel Z, Vertical panel Y, Door panel V1, V2, V3 and V4 .

- 1、 Insert cam bolts (c1) and dowel pins (d1) into panels A, G, X, and Z as illustrated above.
- 2、 Fix hinge stands (g1) to panels X, Z and Y with screws (s1) as illustrated above.
- 3、 Fix hinge bodies (g2) to panels V1 and V4 with screws (s1) as illustrated above.
- 4、 Fix hinge bodies (g3) to panels V2 and V3 with screws (s1) as illustrated above.
- 5、 Fix handles (h4) to panels V1, V2, V3 and V4 with fix bolts (s7) as illustrated above.
- 6、 Fix metal leg (m2) to panel G with screws (s1) as illustrated above.
- 7、 Fix lock (k4) to panel V2, V4 with screws (s1) as illustrated above.
- 8、 Fix lock catch (k5) to panel V1, V3 with screw (s1) as illustrated above .
- 9、 Fix lock catch (k1) to panel A with screws (s1) as illustrated above.

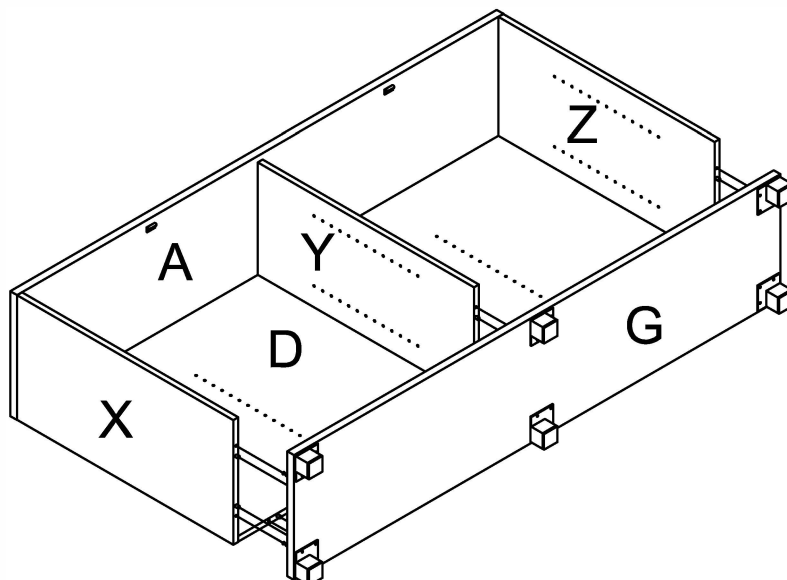
STEP 2



Top panel A, Back panel D, Left side panel X ,Right side panel Z,Vertical panel Y assembly.

- 1、 Fix cams on panel X,Z,Y,D into cam bolts (C1) on panel A and tighten in a clockwise direction as illustrated above.

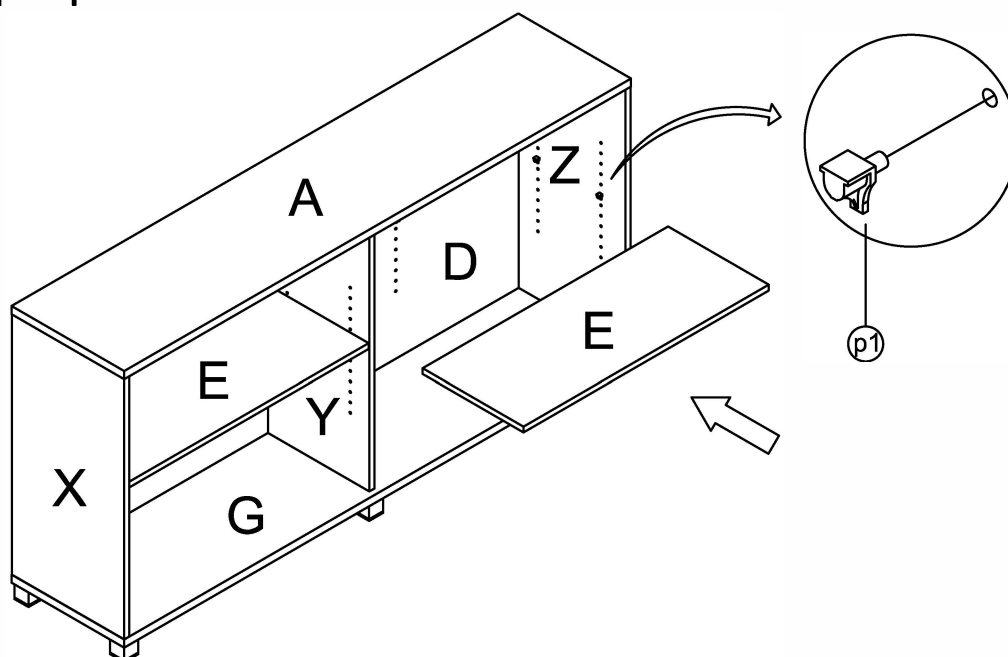
STEP 3



Bottom panel G assembly.

- 1、 Fix cams on panel X,Y,Z and D into cam bolts (C1) on panel G and tighten in a clockwise direction as illustrated above.
- 3、 Cover the cam covers (C2) on the top of all the cams.

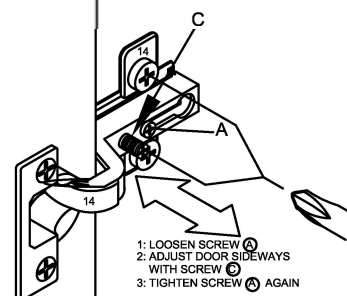
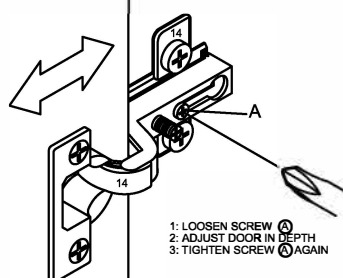
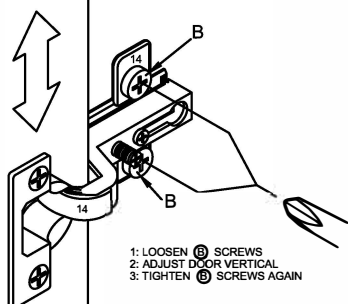
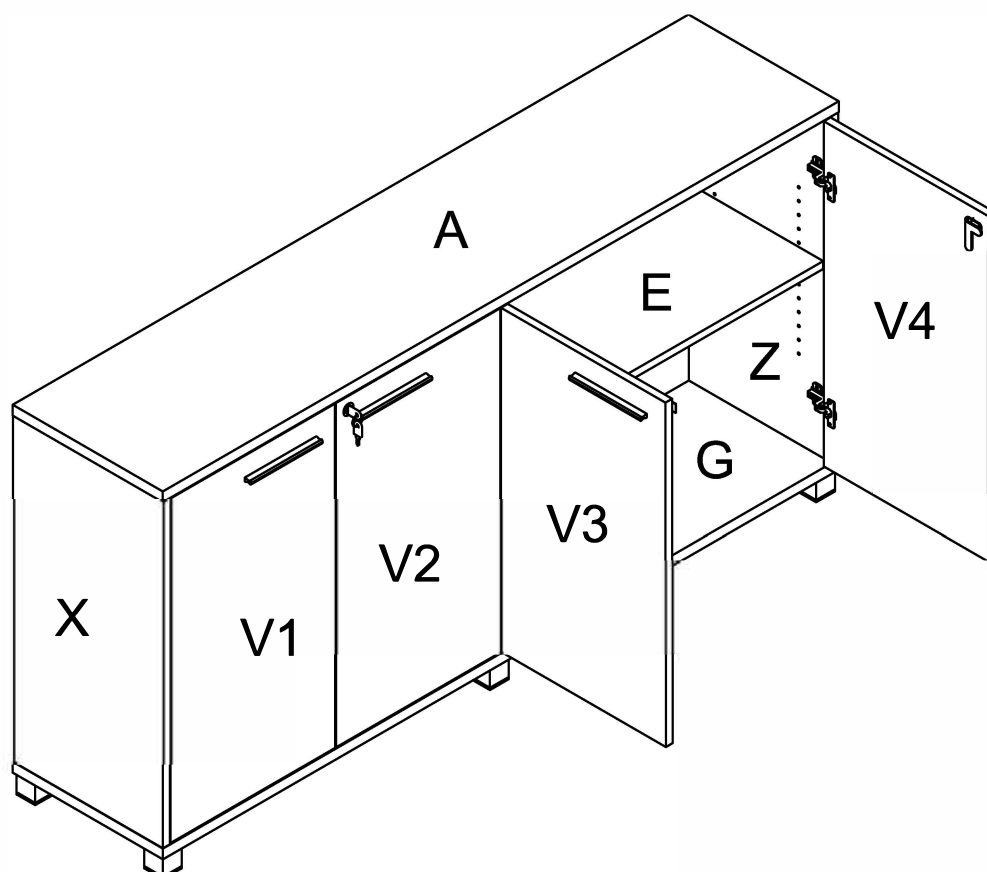
STEP 4



Moveable shelf E assembly.

- 1.Insert threaded dowel pins (p1) into panels X,Y,Z and D as illustrated above.
- 2.Put the two panels E on the top of threaded dowel pins (p1) as illustrated above.

STEP 5

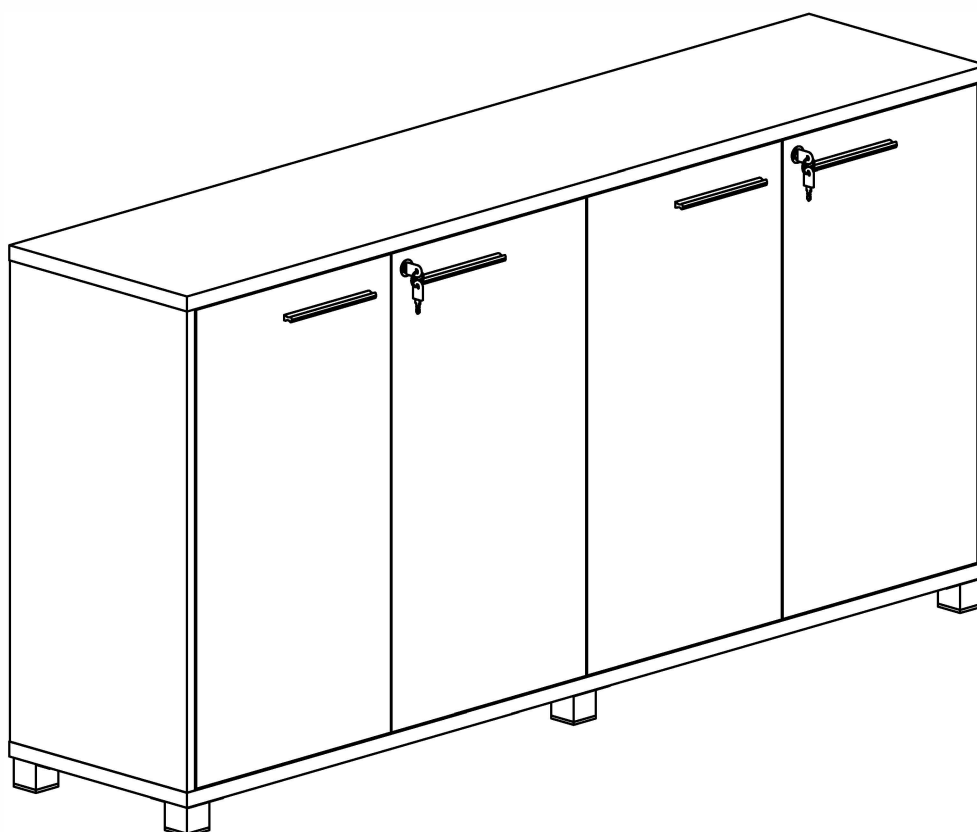


Door panel V1,V2,V3,V4 assembly.

You have now successfully completed the assembly on item:

AXIS Credenza 1800W

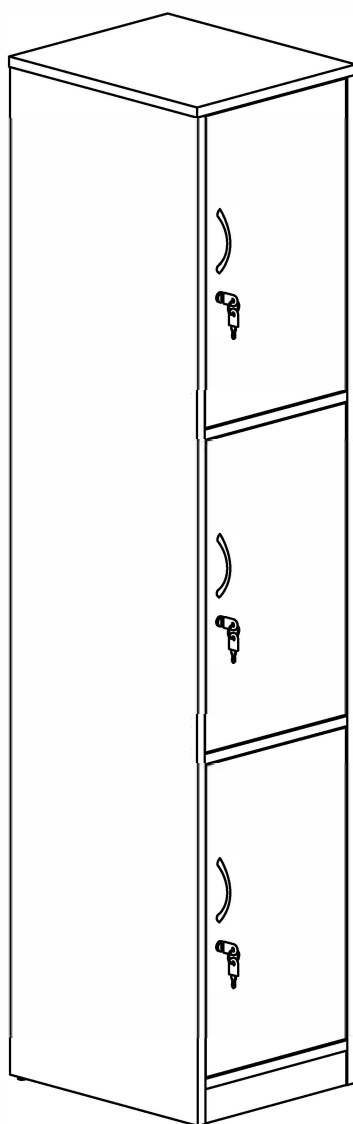
ITEM No.:AXCZ18

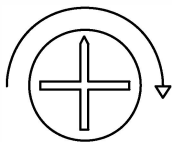




ASSEMBLY INSTRUCTION

Axis Locker Single
ITEM No.:AXLOC1



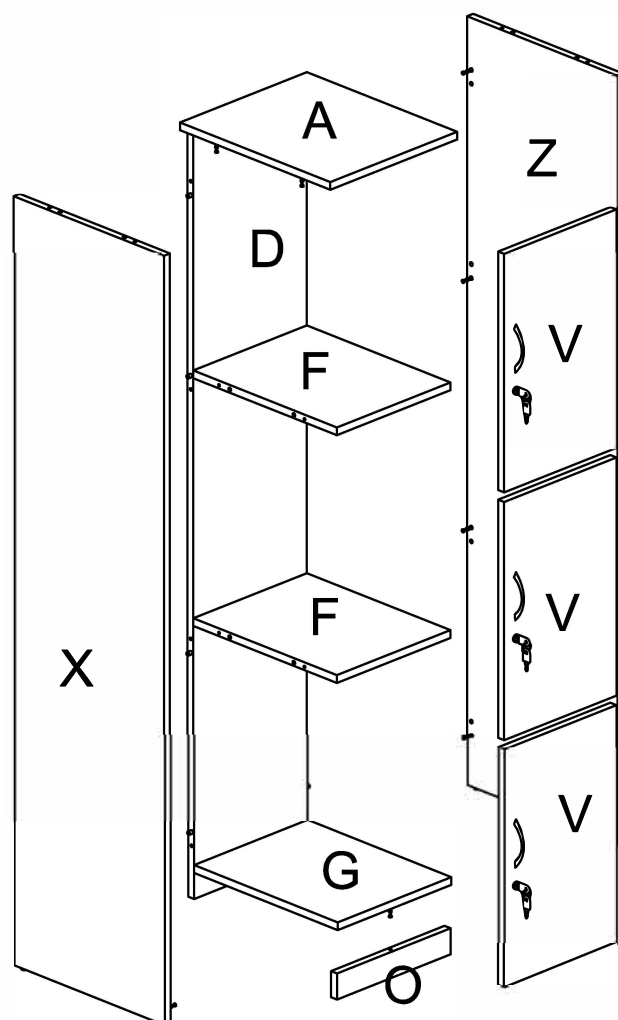
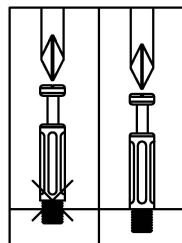


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	(c1)	6*35 Cam Bolt	29
X	Left side panel	1	(d1)	8*30 Dowel pin	28
Z	Right side panel	1	(c2)	($\frac{5}{8}$ ") Cam Cover	29
D	Back panel	1	(S1)	4*16 Screw	30
G	Bottom panel	1	(S2)	3.5*20 Screw	12
F	Immovable panel	2	(k1)	Lock Catch	3
O	Batten	1	(k4)	Lock	3
V	Door panel	3	(h4)	Handle	3
			(s7)	4*22 Fix Bolt	6
			(g4)	Hinge Body	6
			(g1)	Hinge Stand	6



(c1) 6*35 Cam Bolt-29



(d1) 8*30 Dowel Pin-28



(c2) (5/8") Cam Cover-29



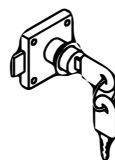
(s1) 4*16 Screw-30



(s2) 3.5*20 Screw-12



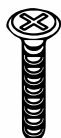
(k1) Lock Catch-3



(k4) Lock-3



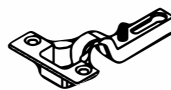
(h4) Handle-3



(s7) 4*22 Fix Bolt-6

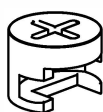


(q1) Hinge Stand-6



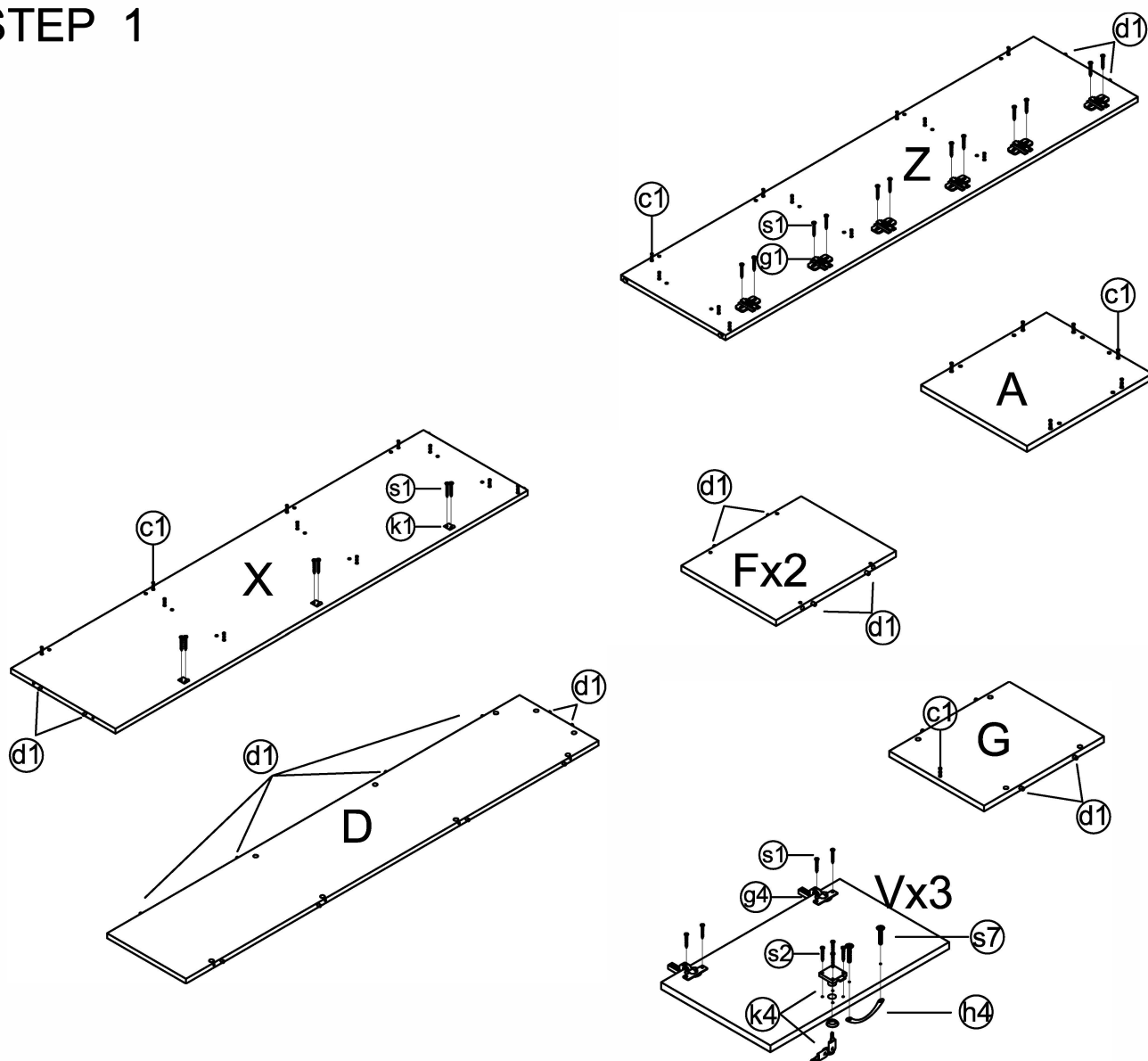
(q4) Hinge Body-6

Pre-installed parts



(c5) Cam

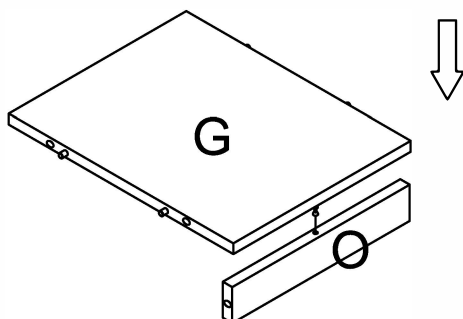
STEP 1



Preparation for Top panel A, Bottom panel G, Left side panel X, Right side panel Z, Door panel V .

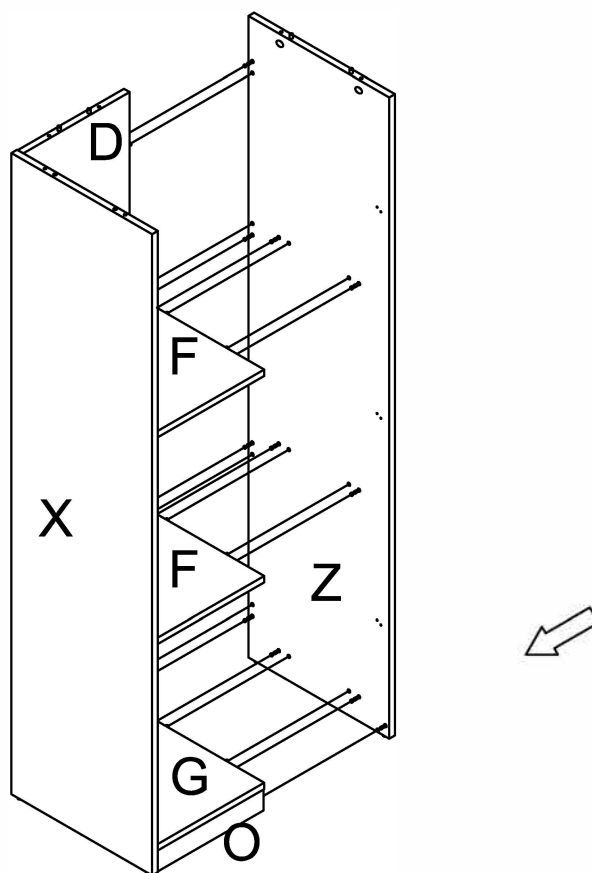
- 1、 Insert cams bolts (c1) and dowel pins (d1) into panels A,G,X,and Z as illustrated above.
- 2、 Fix hinge stands (g1) to panels X,Z with screws (s1) as illustrated above.
- 3、 Fix hinge bodies (g4) to panels V with screws (s1) as illustrated above.
- 4、 Fix handles (h4) to panels V with fix bolts (s7) as illustrated above.
- 5、 Fix lock (k4) to panel V with screws (s1) as illustrated above.
- 6、 Fix lock catch (k1) to panel X with screws (s1) as illustrated above.

STEP 2



Bottom panel G , Back panel Batten O assembly.

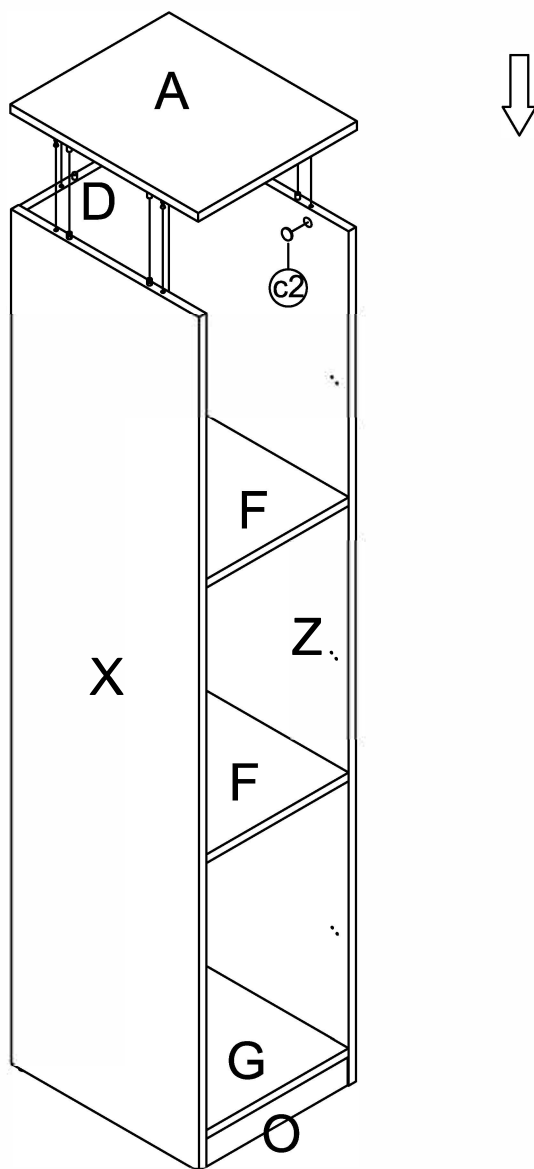
- 1、 Insert cam bolts (c1) on panel G into cams on panel O and tighten in a clockwise direction as illustrated above.



Left side panel X and Right side panel Z assembly.

- 1、 Insert cam bolts (c1) and dowel pins (d1) on panel X and Z into cams on panel D and tighten in a clockwise direction as illustrated above.

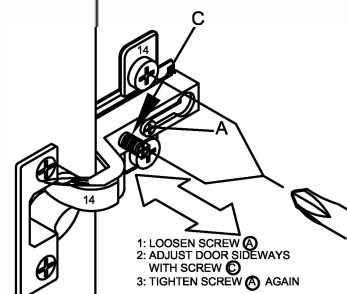
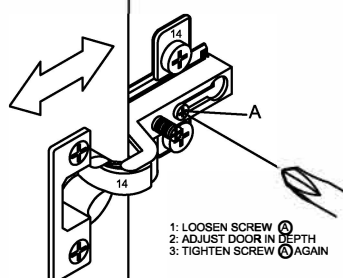
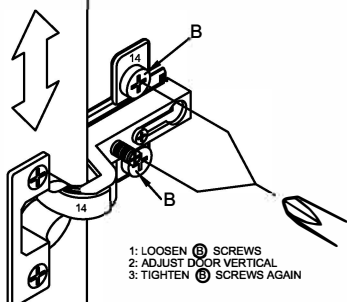
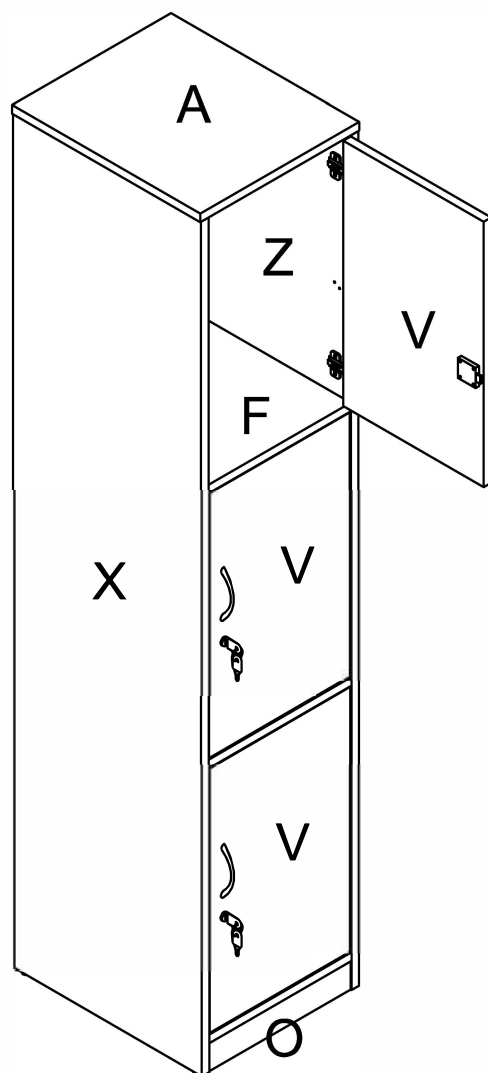
STEP 2



Top panel A assembly.

- 1、 Insert cam bolts (C1) and dowel pins (d1) on panel A into cams on panel X,Z and D and tighten in a clockwise direction as illustrated above.
- 2、 Cover the cam covers (C2) on the top of cams.

STEP 5

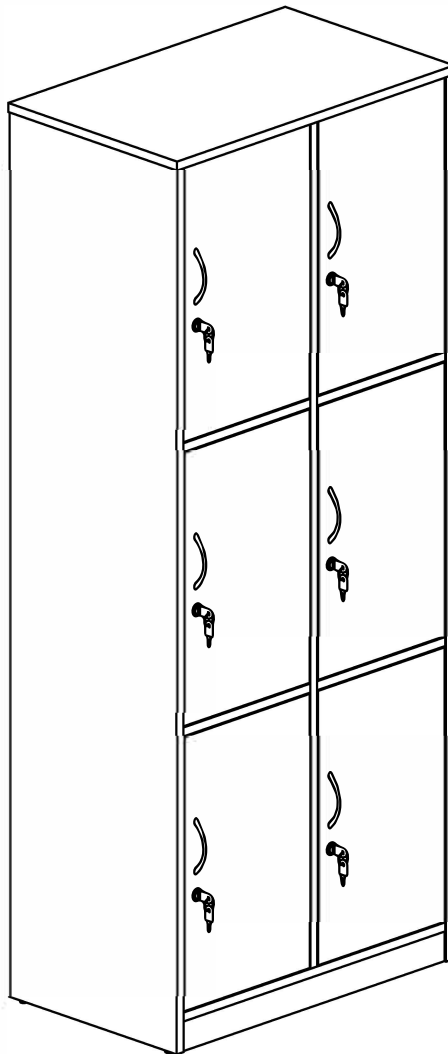


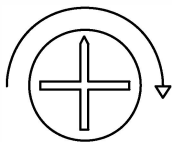
Door panel V1,V2 assembly.



ASSEMBLY INSTRUCTION

Axis Locker Single
ITEM No.:AXLOC2



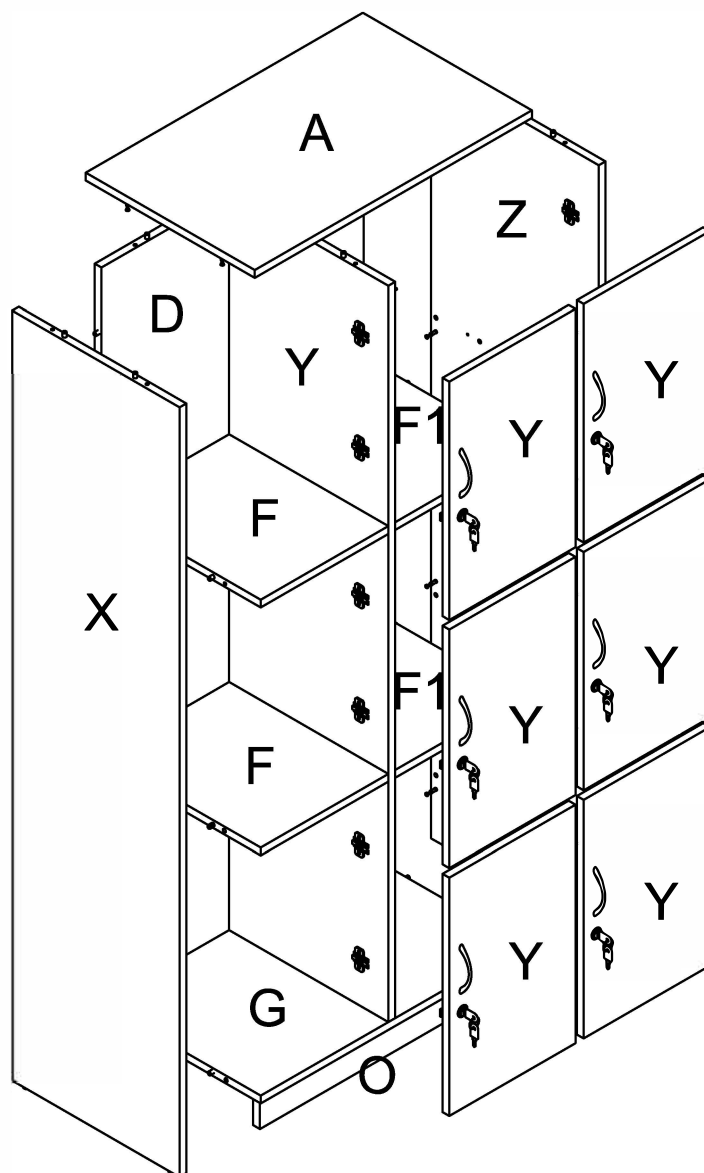
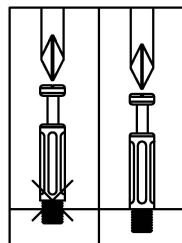


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	Ⓒ1	6*35 Cam Bolt	48
X	Left side panel	1	Ⓓ1	8*30 Dowel pin	46
Z	Right side panel	1	Ⓒ2	(⁵ / ₈ ") Cam Cover	48
Y	Vertical panel	1	Ⓔ1	4*16 Screw	60
D	Back panel	1	Ⓔ2	3.5*20 Screw	24
G	Bottom panel	1	Ⓚ1	Lock Catch	6
F	Immovable panel	2	Ⓚ4	Lock	6
F1	Immovable panel	2	ⓗ4	Handle	6
O	Batten	1	Ⓢ7	4*22 Fix Bolt	12
V	Door panel	6	ⓖ4	Hinge Body	12
			ⓖ1	Hinge Stand	12



(c1) 6*35 Cam Bolt-48



(d1) 8*30 Dowel Pin-46



(c2) (5/8") Cam Cover-48



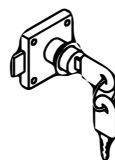
(s1) 4*16 Screw-60



(s2) 3.5*20 Screw-24



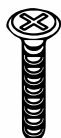
(k1) Lock Catch-6



(k4) Lock-6



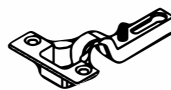
(h4) Handle-6



(s7) 4*22 Fix Bolt-12

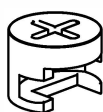


(g1) Hinge Stand-12



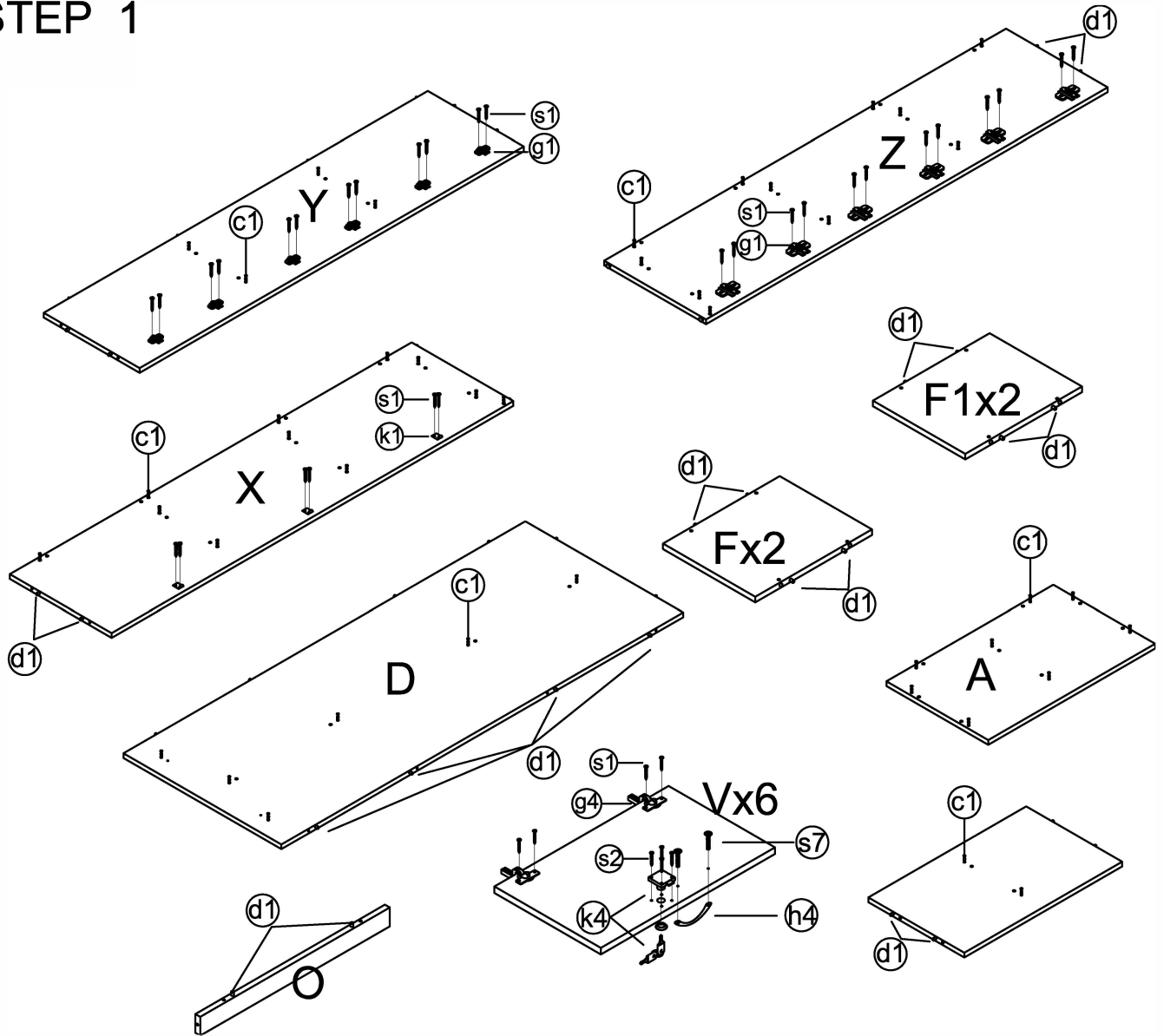
(g4) Hinge Body-12

Pre-installed parts



(c5) Cam

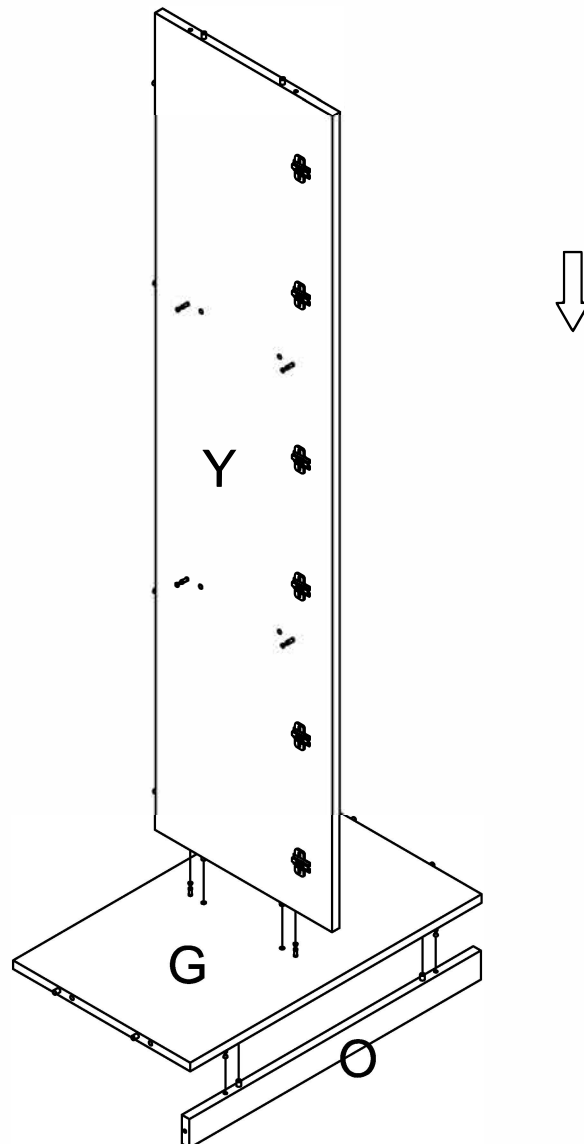
STEP 1



Preparation for Top panel A, Bottom panel G, Left side panel X, Right side panel Z, Vertical panel Y, Door panel V.

- 1、 Insert cam bolts (c1) and dowel pins (d1) into panels A, G, X, and Z as illustrated above.
- 2、 Fix hinge stands (g1) to panels X, Z and Y with screws (s1) as illustrated above.
- 3、 Fix hinge bodies (g4) to panels V with screws (s1) as illustrated above.
- 4、 Fix handles (h4) to panels V with fix bolts (s7) as illustrated above.
- 5、 Fix lock (k4) to panel V with screws (s1) as illustrated above.
- 6、 Fix lock catch (k1) to panel X with screws (s1) as illustrated above.

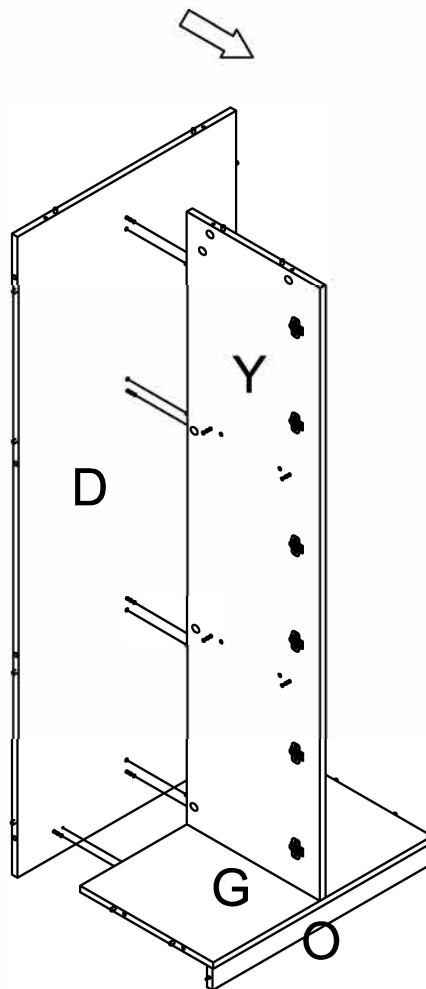
STEP 2



Bottom panel G , Back panel D and Batten O assembly.

- 1、 Insert cam bolts (C1) on panel G into cams on panel O and tighten in a clockwise direction as illustrated above.
- 2、 Insert cam bolts (C1) on panel G into cams on panel D and tighten in a clockwise direction as illustrated above.

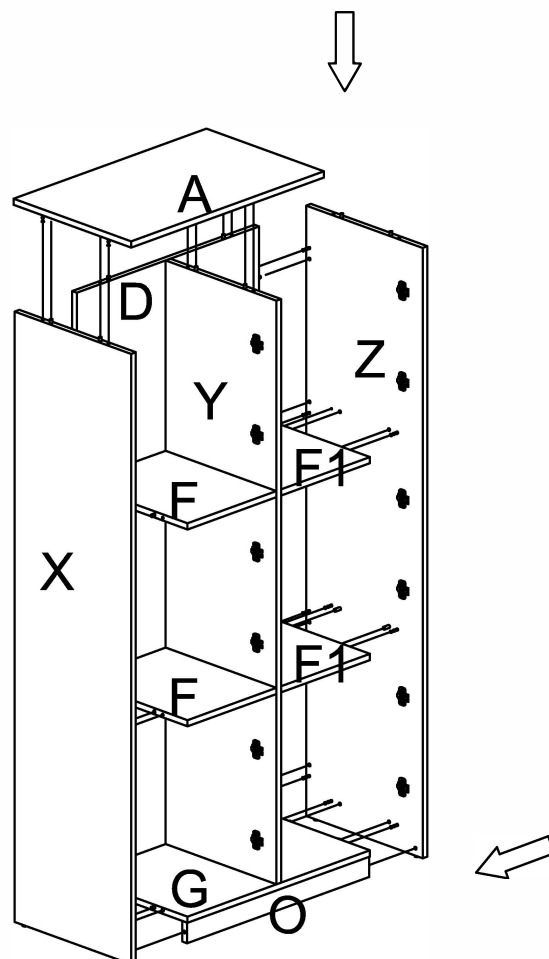
STEP 3



Back panel D, bottom panel G, Vertical panel and Batten O assembly.

1. Insert cam bolts (C1) on panel X and Z into cams on panels D,G,O and tighten in a clockwise direction as illustrated above.

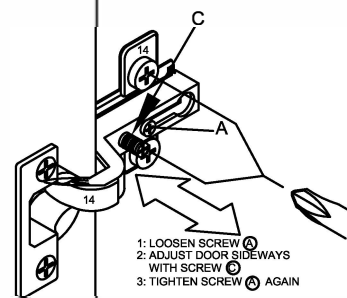
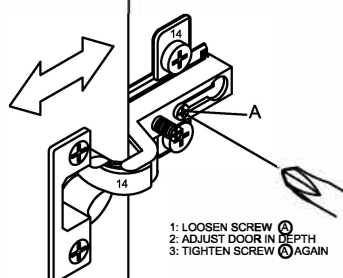
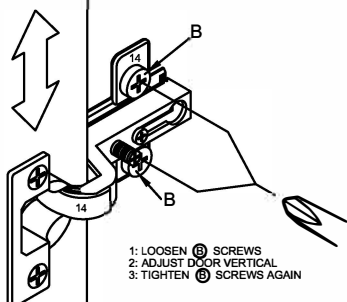
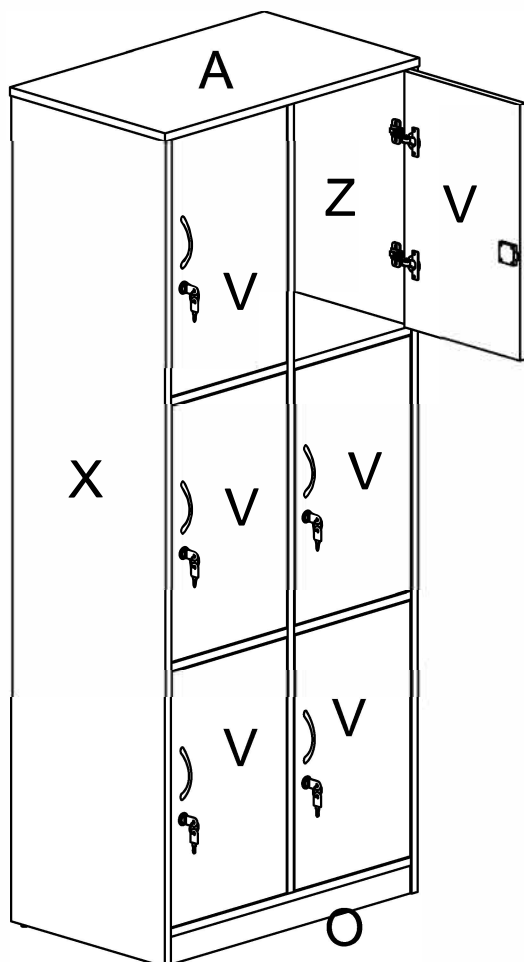
STEP 4



Top panel A ,Back panel D, Left side panel X ,Right side panel Z,Vertical panel Y .bottom panel G,Vertical panel and Batten O assembly.

- 1、 Insert cam bolts (c1) on panel A into cams on panels D,X,Y,Z and tighten in a clockwise direction as illustrated above.
- 2、 Cover the cam covers (c2) on the top of all the cams as illustrated above.

STEP 5

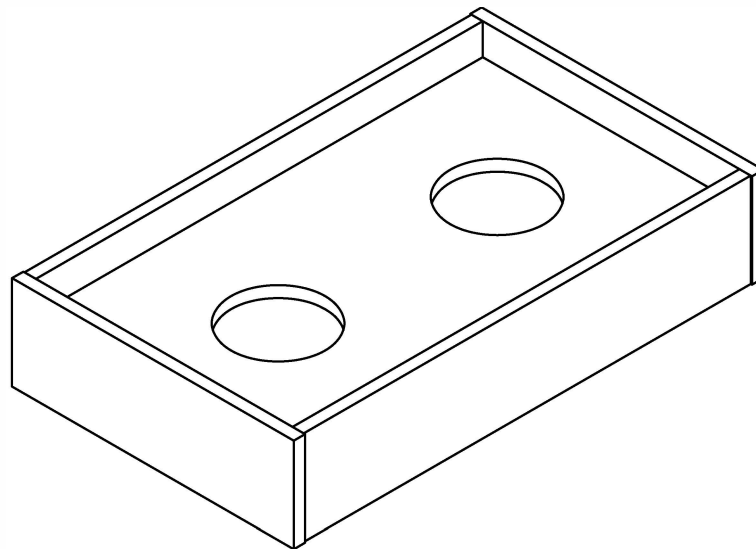


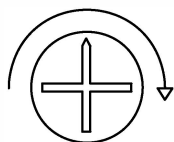
Door panel V1,V2 assembly.

ASSEMBLY INSTRUCTION

AXIS Planter for Tambour Cabinet 750W

ITEM No.:AXPBOX200



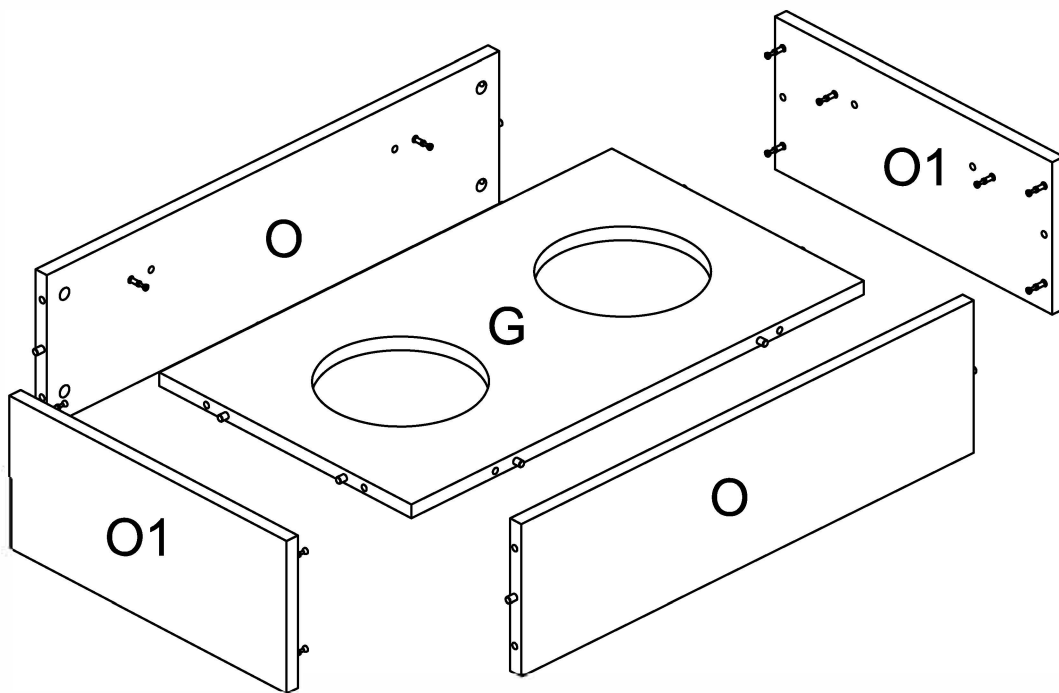
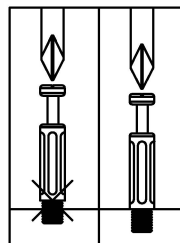


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
O	Side panel	2	(c1)	6*35 Cam Bolt	16
O1	Side panel	2	(d1)	8*30 Dowel pin	12
G	Bottom panel	1	(c2)	(5/8") Cam Cover	16



(c1) 6*35 Cam Bolt-16

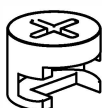


(d1) 8*30 Dowel Pin-12



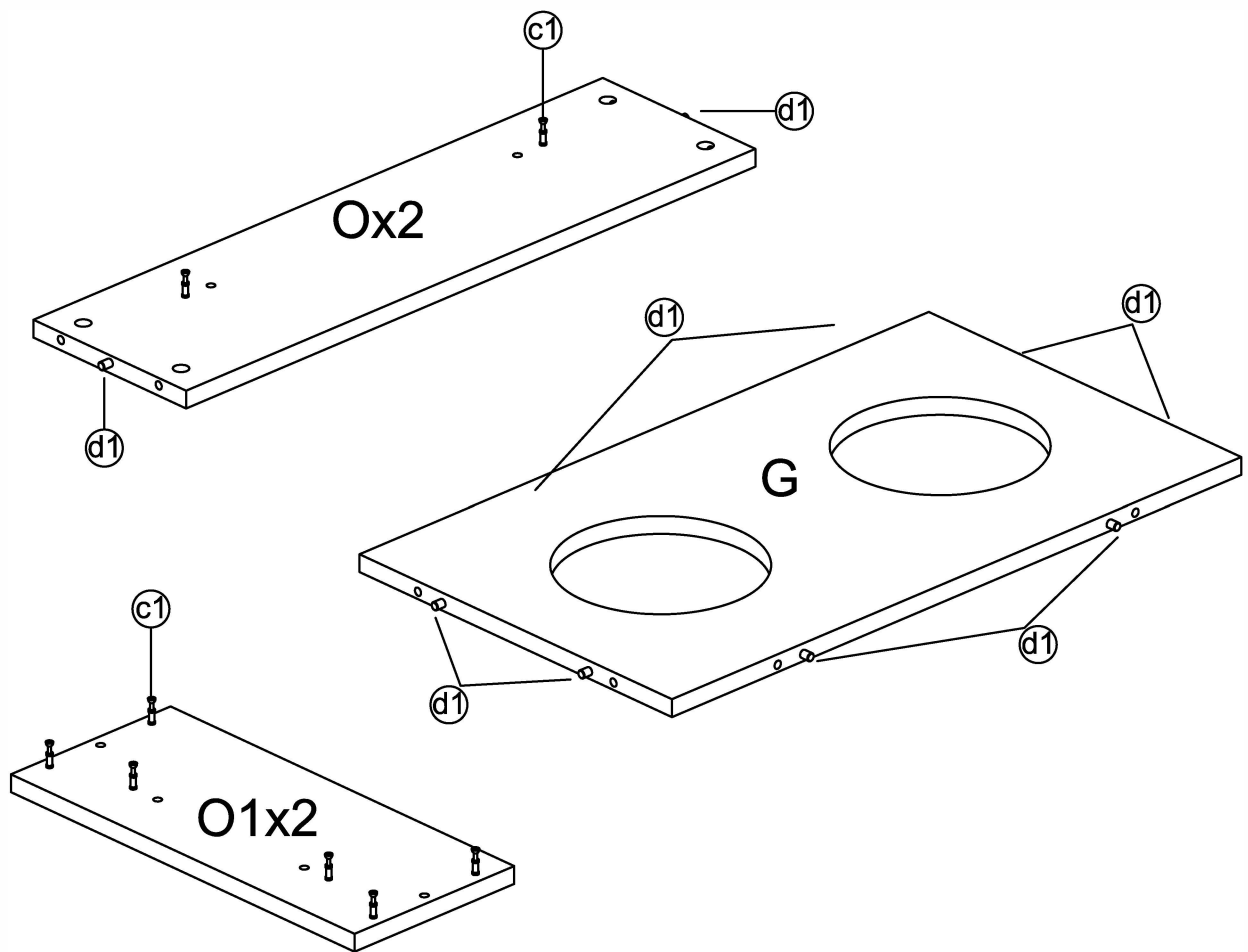
(c2) (5/8") Cam Cover-16

Pre-installed parts



(c5) Cam

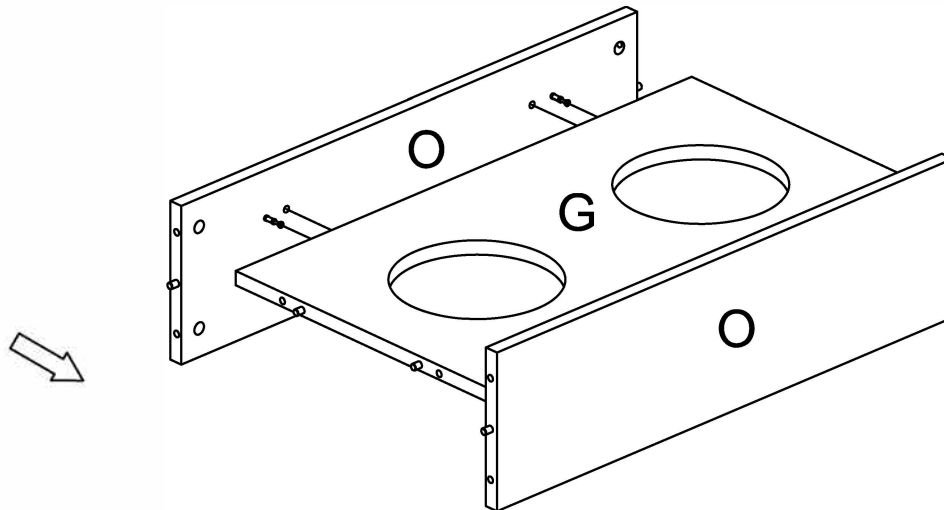
STEP 1



Preparation for Bottom panel G, side panel O,O1 .

- 1、 Insert cam bolts (c1) and dowel pins (d1) into panels G,O and O1 as illustrated above.

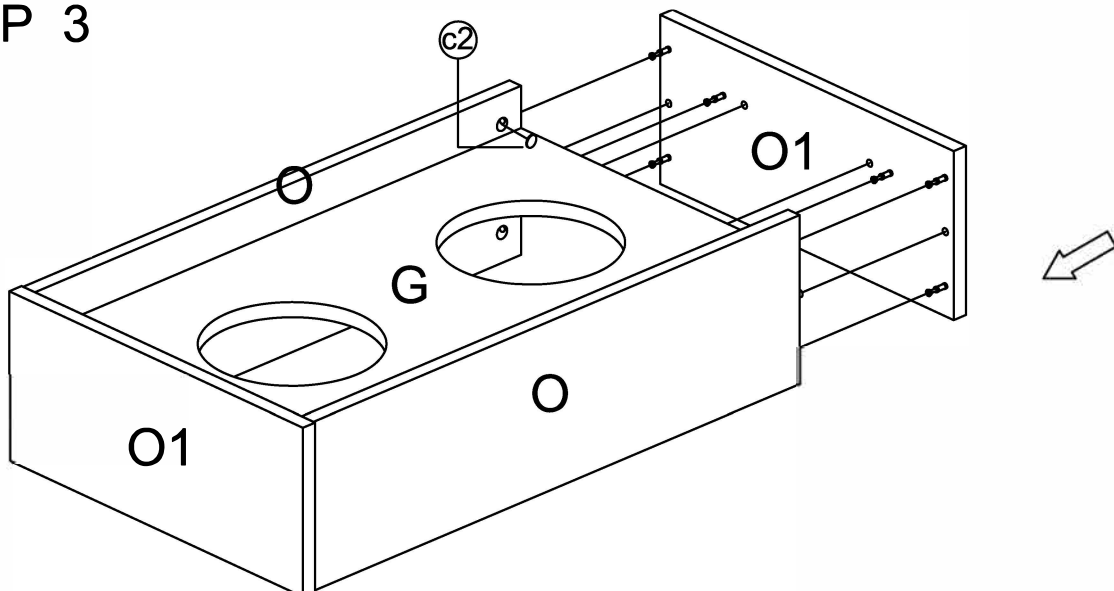
STEP 2



Bottom panel G , side panel O assembly.

- 1、 Insert cam bolts (c1) and dowel pins (d1) on panel O into cams on panel G and tighten in a clockwise direction as illustrated above.

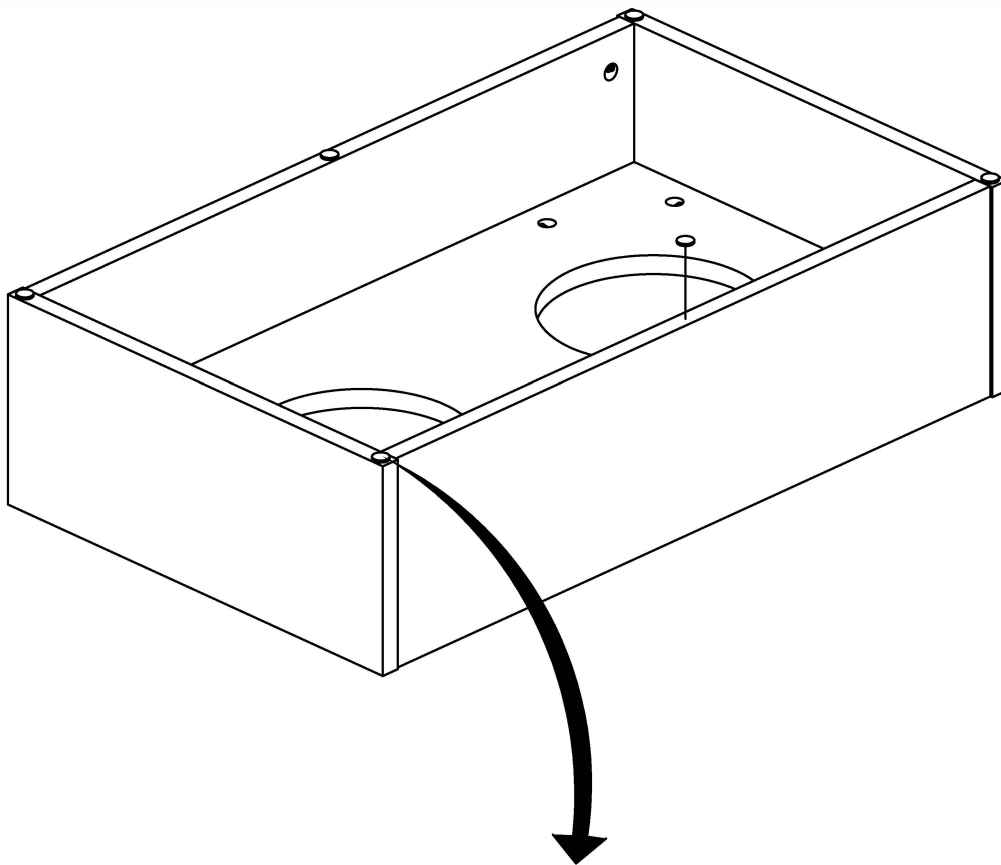
STEP 3



Side panel O,O1 assembly.

- 1、 Insert cam bolts (c1) and dowel pins (d1) on panel O1 into cams on panel G and tighten in a clockwise direction as illustrated above.
- 2、 Cover the cam covers (c2) on the top of cams.

STEP 4

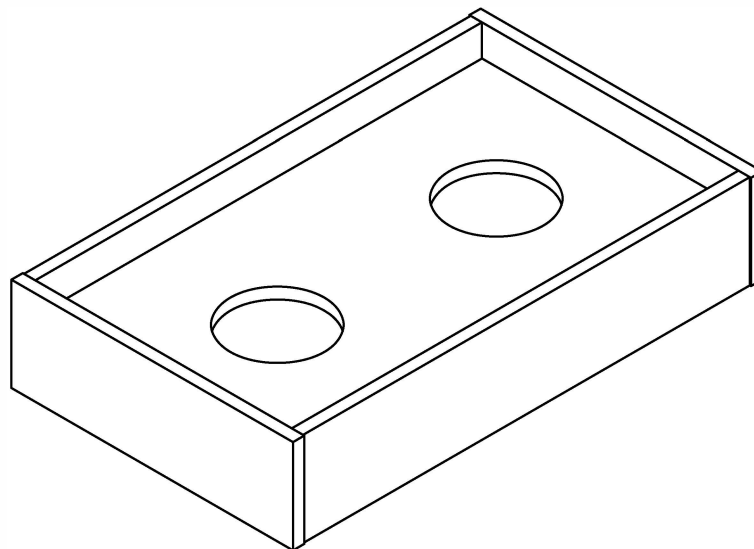


6 PCS Transparant plastic sticker

You have now successfully completed the assembly on item:

AXIS Planter for Tambour Cabinet 750W

ITEM No.:AXPBOX200



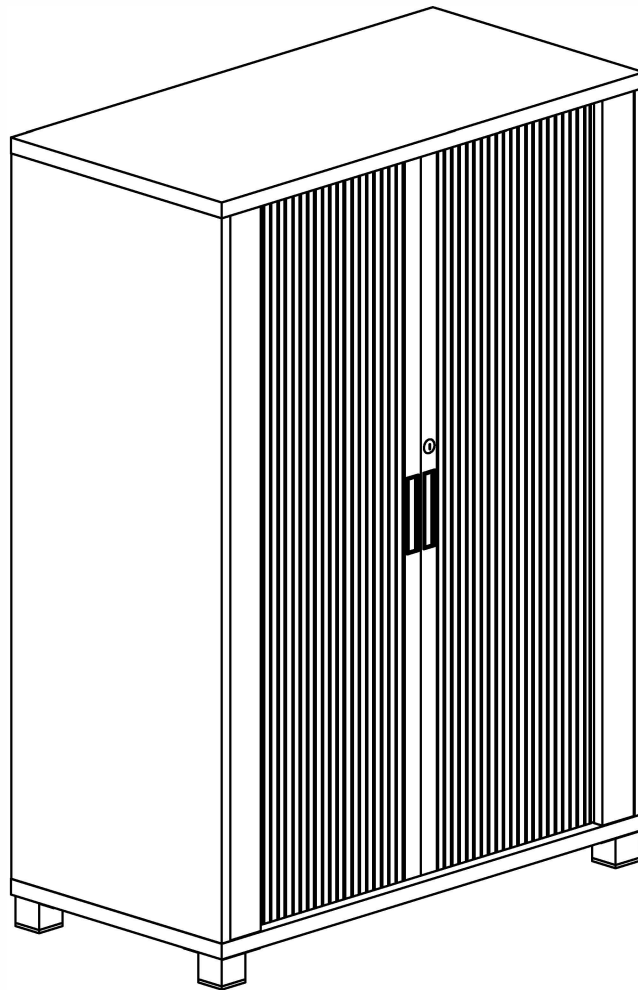
Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

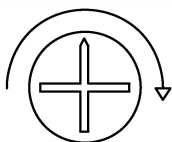


ASSEMBLY INSTRUCTION

AXIS Tambour Cabinet 1250H

ITEM No.:AXT12



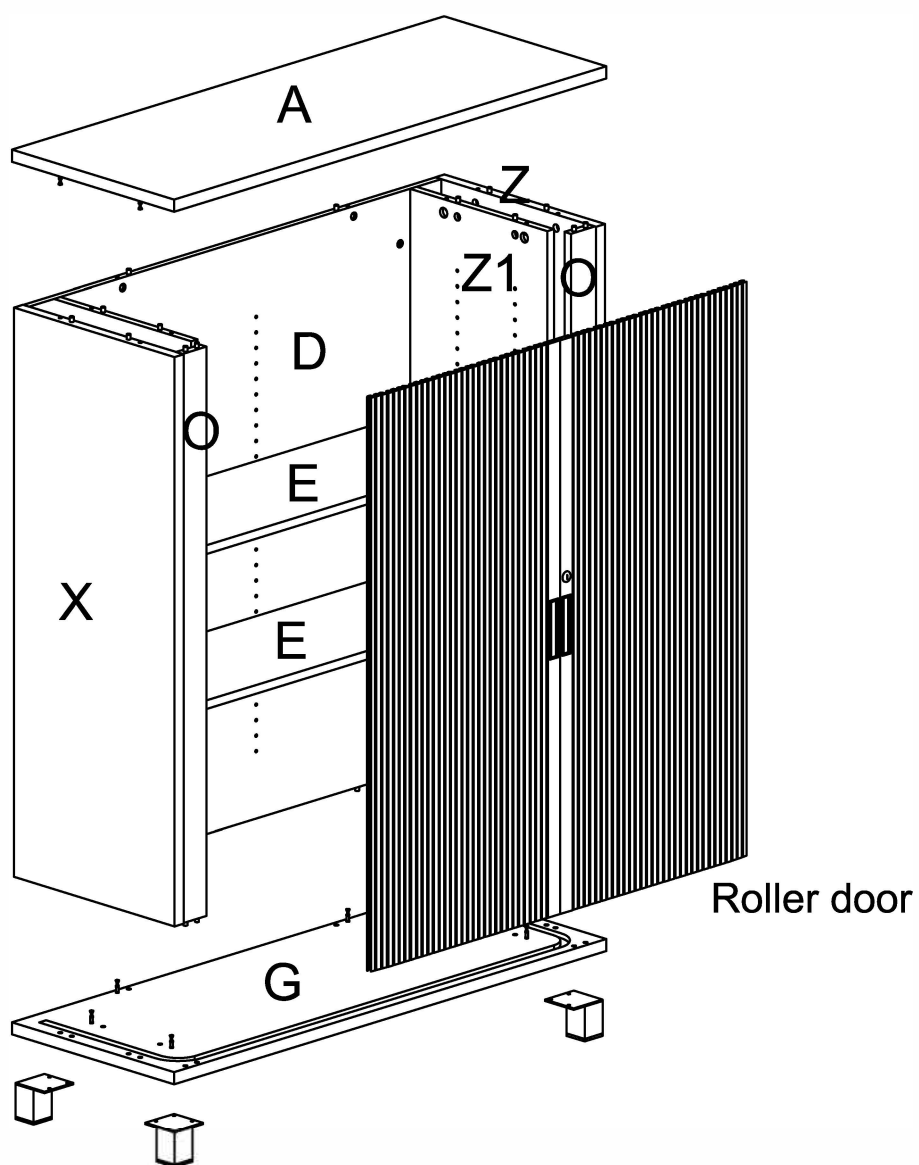
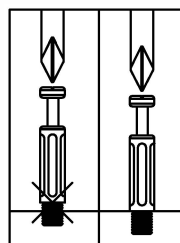


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	(c1)	6*35 Cam Bolt	40
X	Left side panel	1	(d1)	8*30 Dowel pin	48
X1	Left side panel	1	(c2)	(5/8") Cam Cover	40
Z	Right side panel	1	(p1)	Threaded Dowel Pin	10
Z1	Right side panel	1	(s1)	4*16 Screw	12
D	Back panel	1	(m2)	Metal Leg	4
G	Bottom panel	1	(a22)	Height Adjuster	4
E	Moveable shelf	2	(s20)	6*50 Fix Bolt	4
O	Batten	2			



(c1) 6*35 Cam Bolt-40



(d1) 8*30 Dowel Pin-48



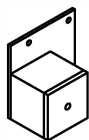
(c2) (5/8") Cam Cover-40



(s1) 4*16 Screw-12



(p1) Threaded Dowel Pin-10



(m2) Metal Leg-4

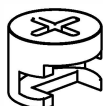


(a22) Height Adjuster- 4



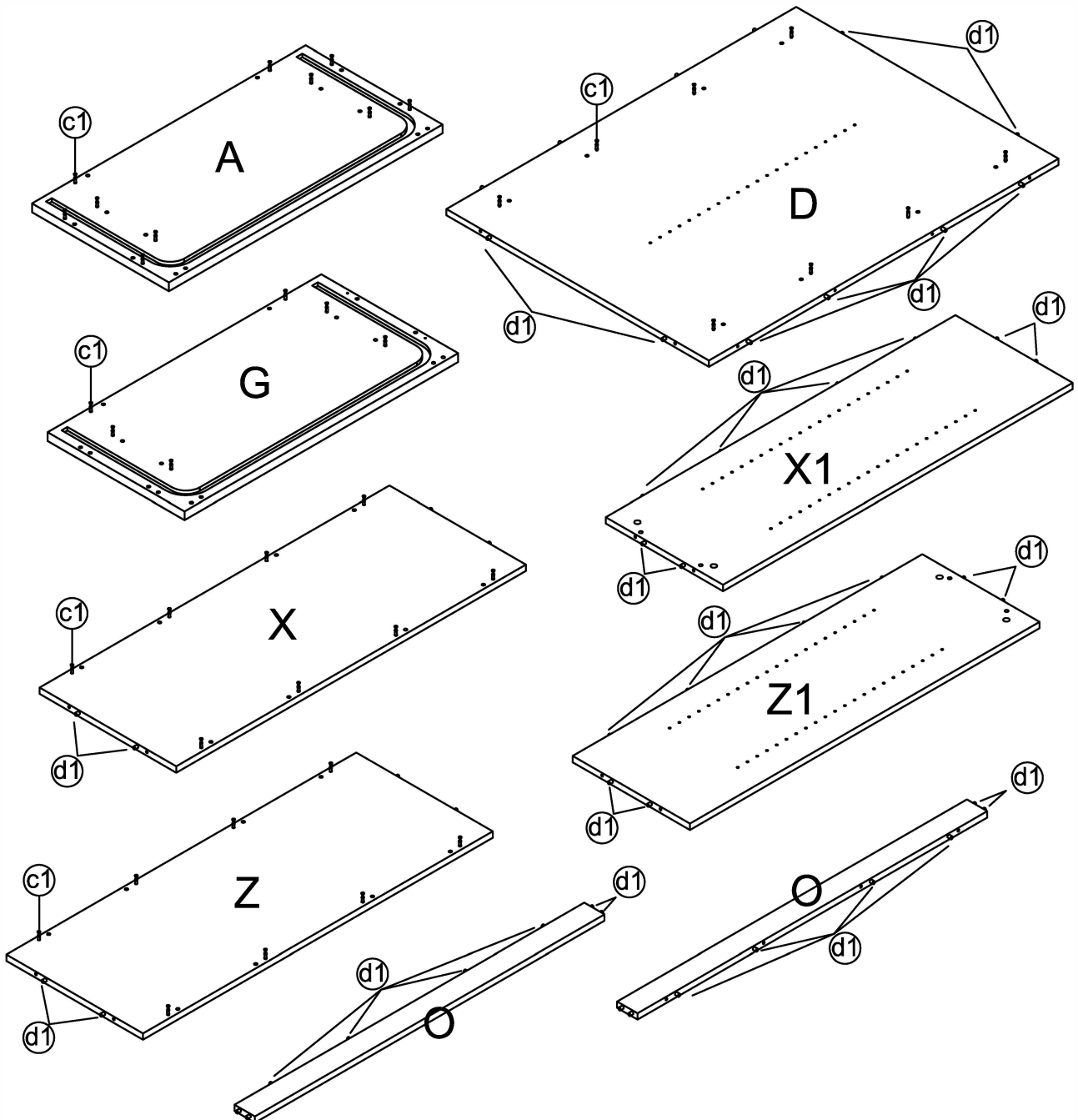
(s20) 6*50 Fix Bolt-4

Pre-installed parts



(c5) Cam

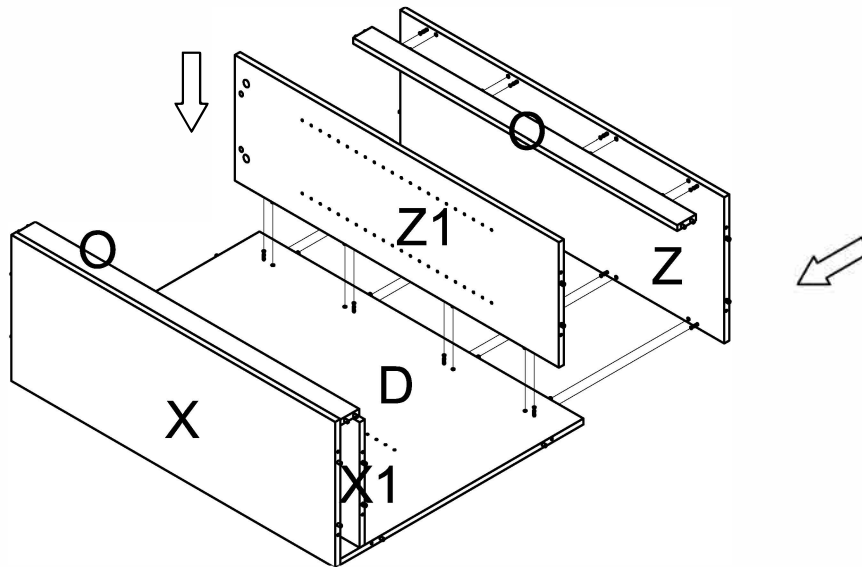
STEP 1



Preparation for Top panel A, bottom panel G, Vertical batten O, Left side panel X, X1, Right side panel Z, Z1, back panel D .

- 1、 Insert cams bolts (c1) and dowel pins (d1) into panels A,G,X,X1,Z and Z1 as illustrated above.
- 2、 Insert dowel pins (d1) into panels D,O as illustrated above.

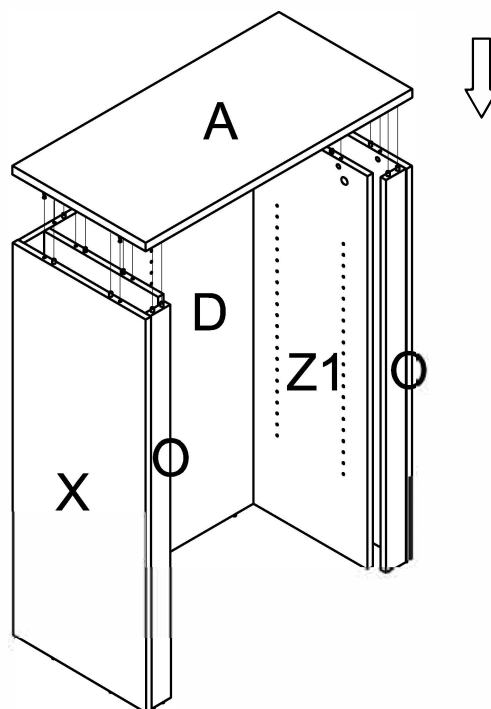
STEP 2



Back panel D, left side panel X,X1, right side panel Z,Z1 and Batten O assembly.

- 1、 Insert cam bolts (C1) on panel X,X1 and Z,Z1 into cams on panels D,O and tighten in a clockwise direction as illustrated above.

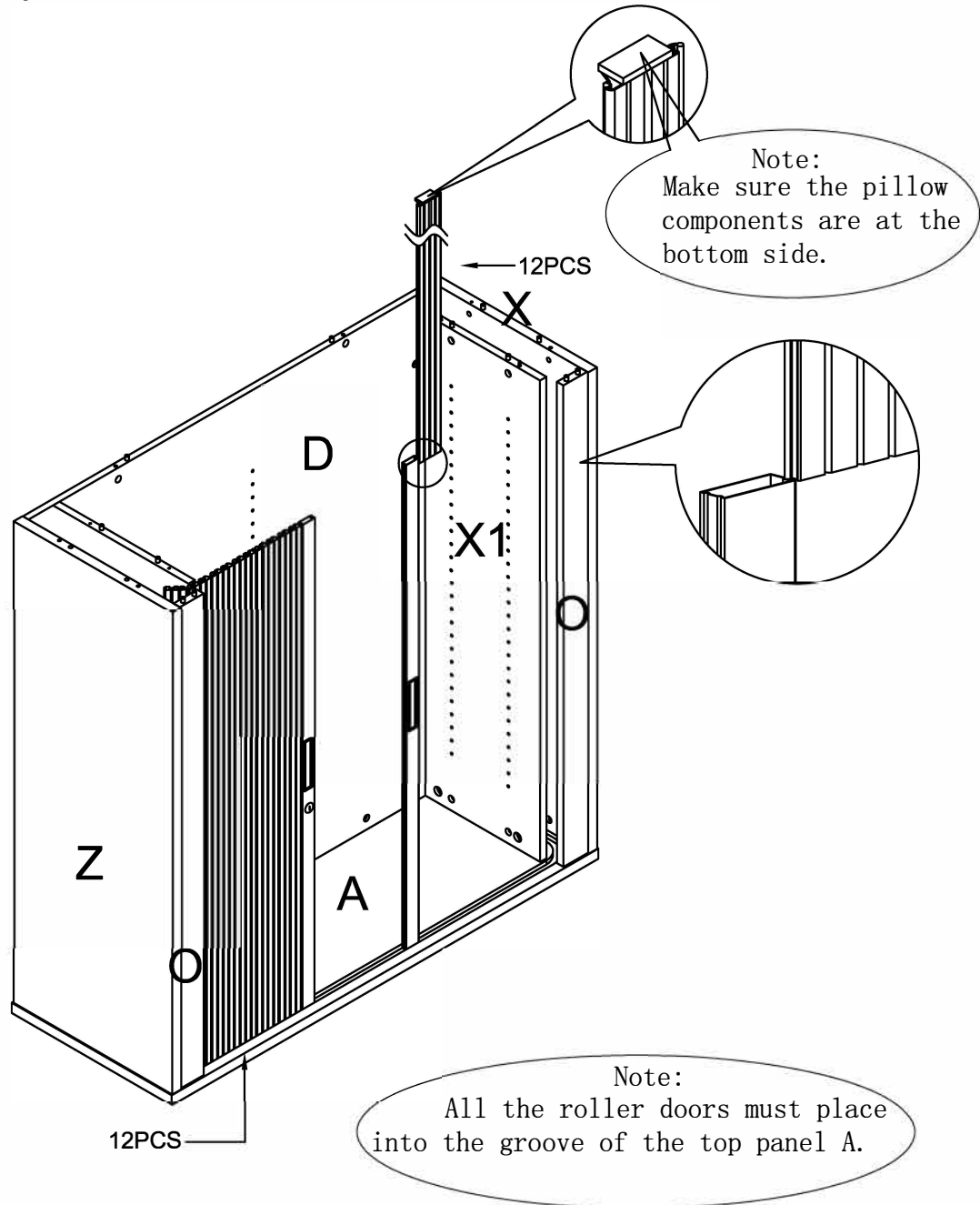
STEP 3



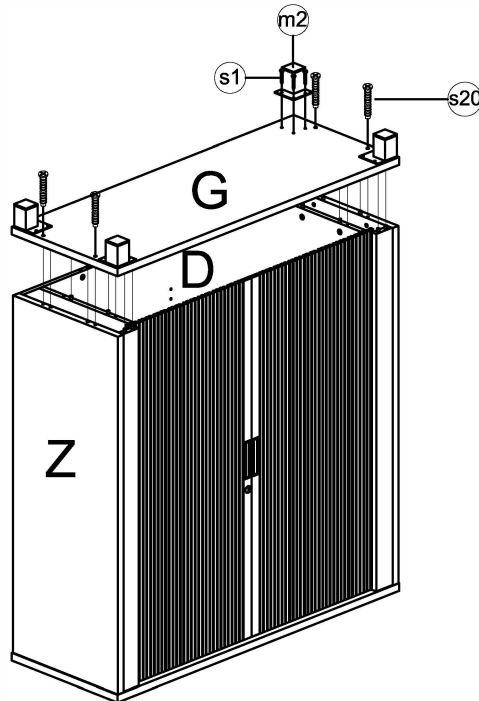
Top panel A assembly.

- 1、 Insert cam bolts (C1) on panel A into cams on panels X,X1,Z,Z1,D,O and tighten in a clockwise direction as illustrated above.
- 2、 Tighten the two cams of the panel X depend on the through hole in the panel X1 Z1 as illustrated above.

STEP 4



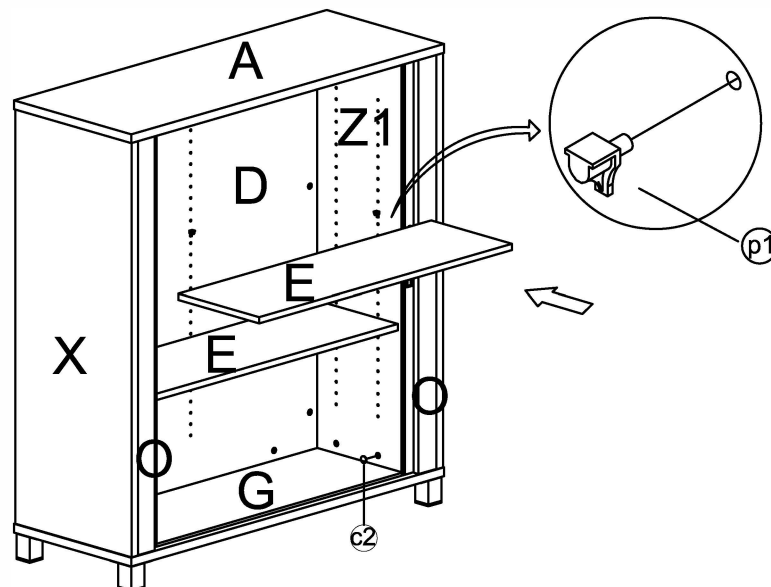
STEP 5



Bottom panel G assembly.

- 1、 Insert cam bolts (c1) on panel G into cams on panels X,X1,D,Z,Z1,O and tighten in a clockwise direction as illustrated above.
- 2、 Tighten the panel bottom G on the panel X,Z with fix bolt (s20) as illustrated above.
- 3、 Fix Metal Leg (m2) to panels G with screws (s1) as illustrated above.

STEP 6



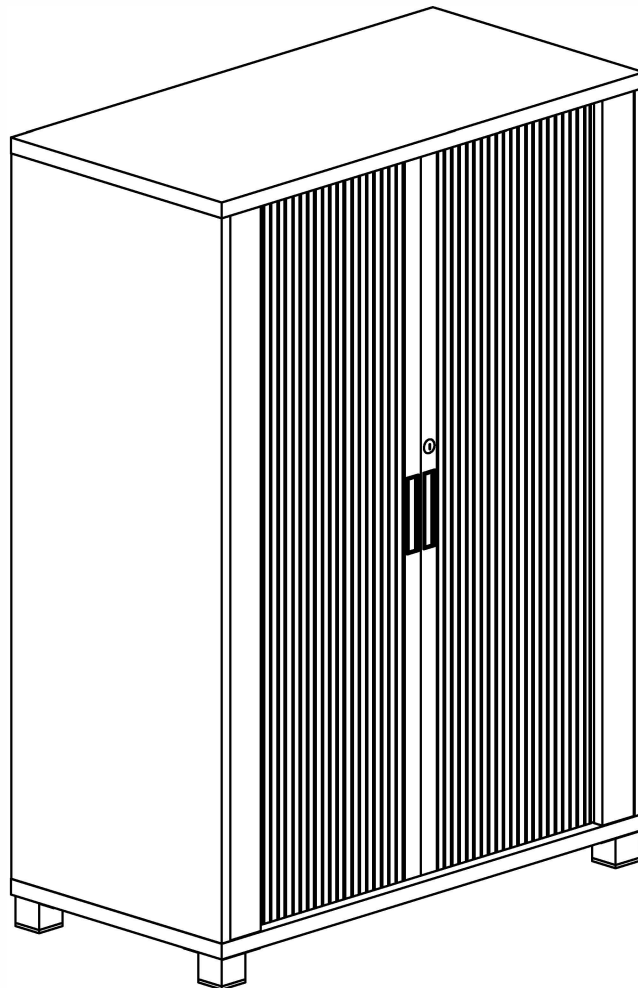
Moveable shelf E assembly.

- 1、 Insert threaded dowel pins (p1) into panels D,X1 and Z1 as illustrated above.
- 2、 Put the tow panels E on the top of threaded dowel pins (p1) as illustrated above.
- 3、 Cover the cam covers (c2) on the top of cams.

You have now successfully completed the assembly on item:

AXIS Tambour Cabinet 1250H

ITEM No.:AXT12

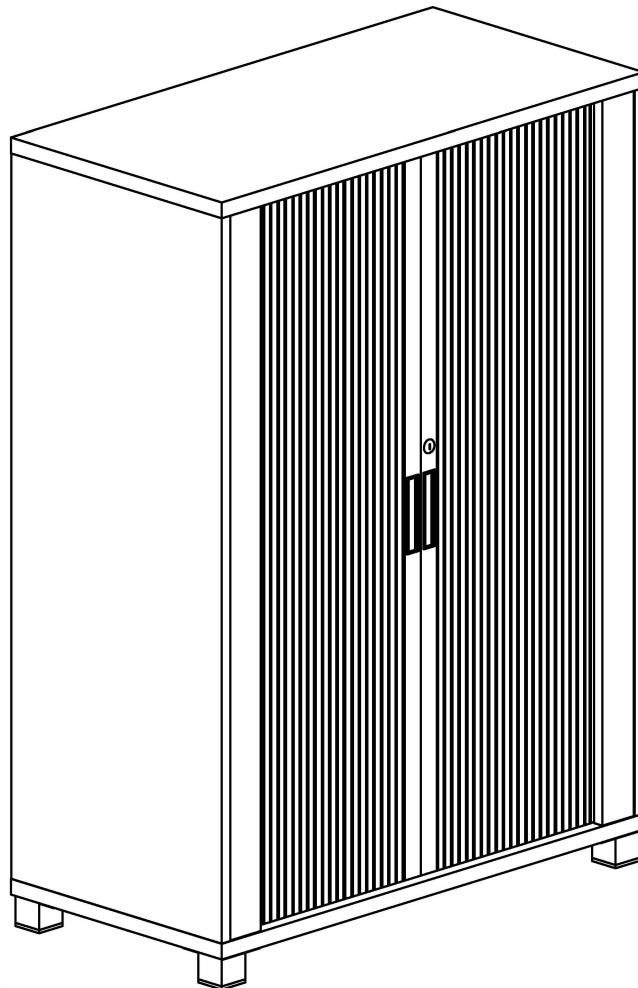


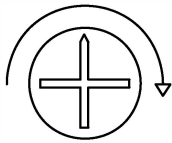


ASSEMBLY INSTRUCTION

AXIS Tambour Cabinet 900H

ITEM No.:AXT9



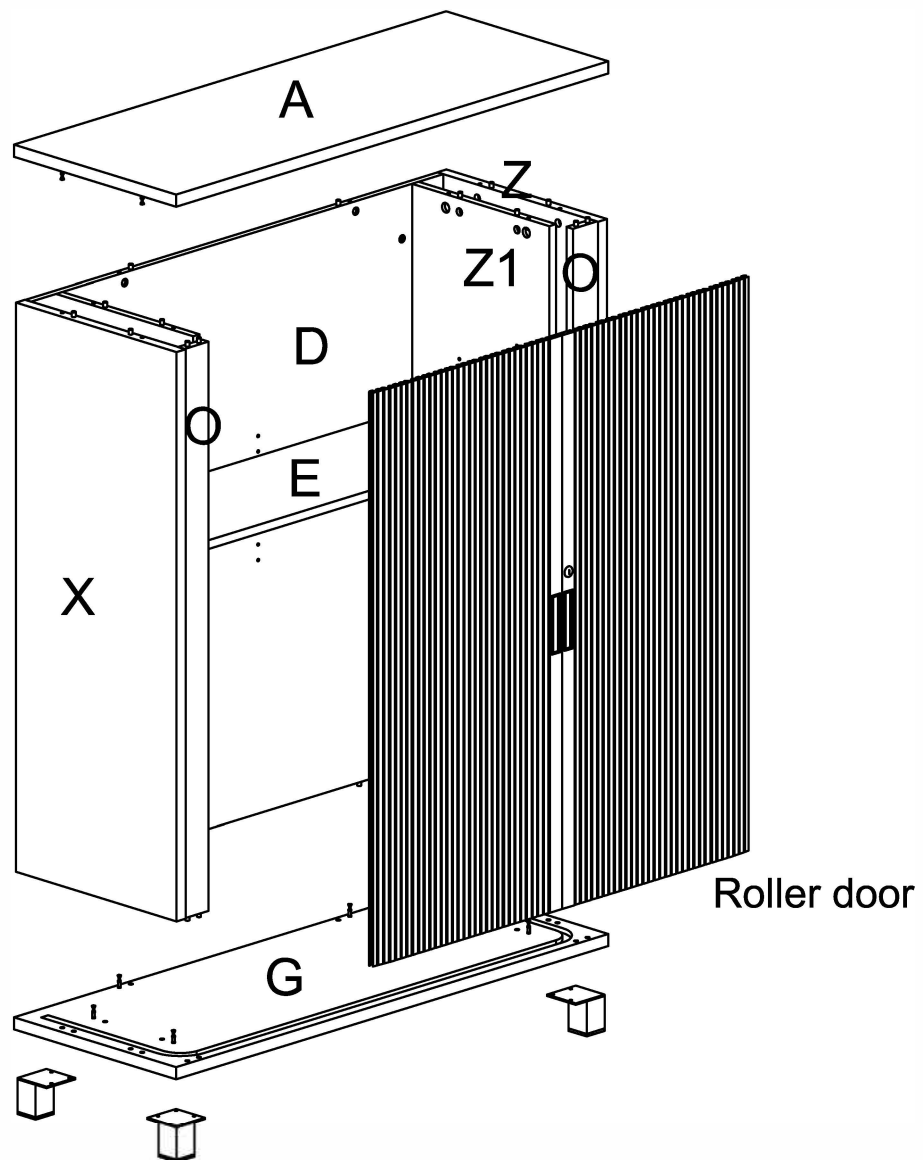
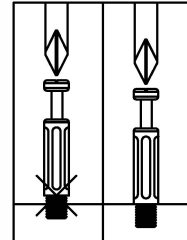


The turning direction of attaching



The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Top panel	1	(c1)	6*35 Cam Bolt	34
X	Left side panel	1	(d1)	8*30 Dowel pin	36
X1	Left side panel	1	(c2)	(5/8") Cam Cover	38
Z	Right side panel	1	(p1)	Threaded Dowel Pin	5
Z1	Right side panel	1	(s1)	4*16 Screw	12
D	Back panel	1	(m2)	Metal Leg	4
G	Bottom panel	1	(a22)	Height Adjuster	4
E	Moveable shelf	1	(s20)	6*50 Fix Bolt	4
O	Batten	2			



(c1) 6*35 Cam Bolt-34



(d1) 8*30 Dowel Pin-36



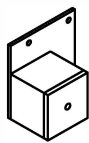
(c2) (5/8") Cam Cover-38



(s1) 4*16 Screw-12



(p1) Threaded Dowel Pin-5



(m2) Metal Leg-4

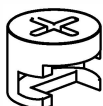


(a22) Height Adjuster- 4



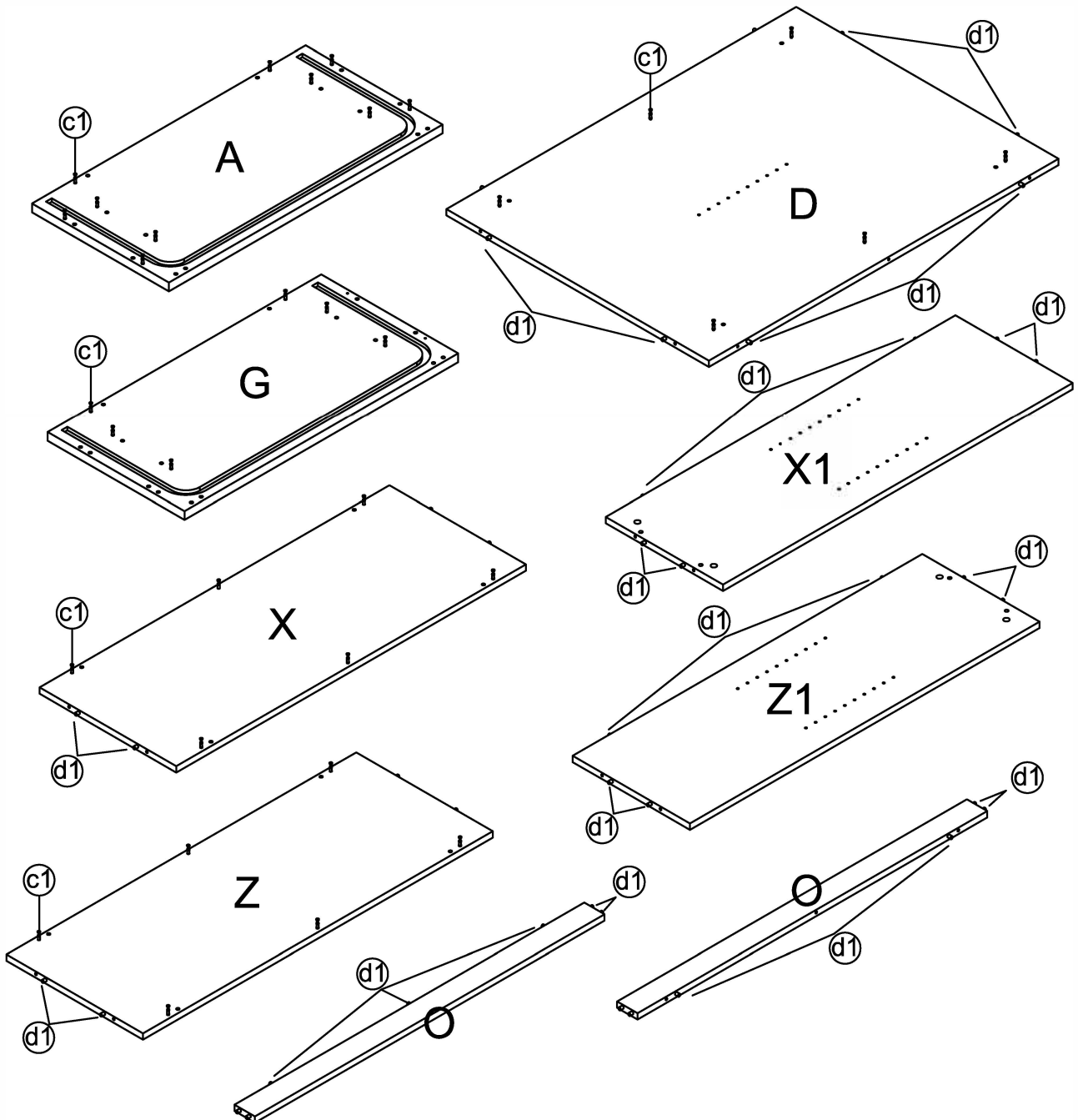
(s20) 6*50 Fix Bolt-4

Pre-installed parts



(c5) Cam

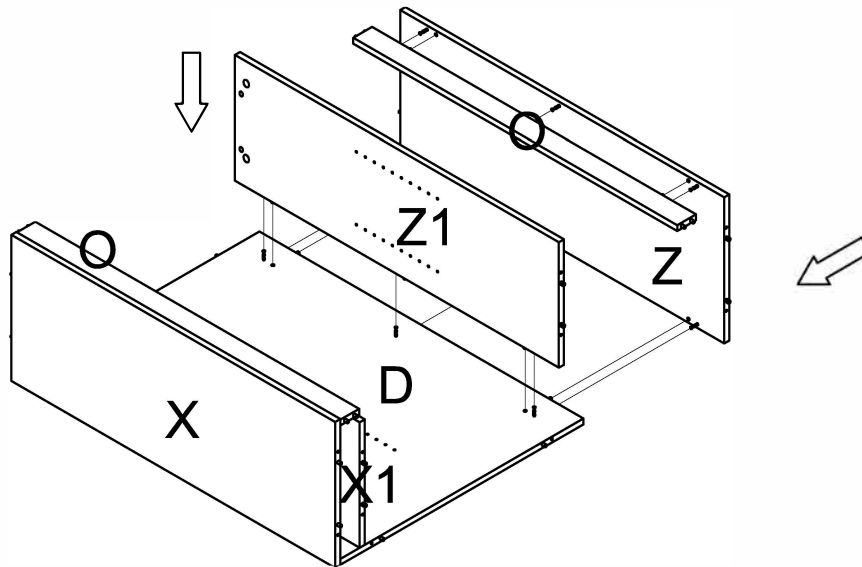
STEP 1



Preparation for Top panel A, bottom panel G, Vertical batten O, Left side panel X, X1, Right side panel Z, Z1, back panel D .

- 1、 Insert cams bolts (c1) and dowel pins (d1) into panels A,G,X,X1,Z and Z1 as illustrated above.
- 2、 Insert dowel pins (d1) into panels D,O as illustrated above.

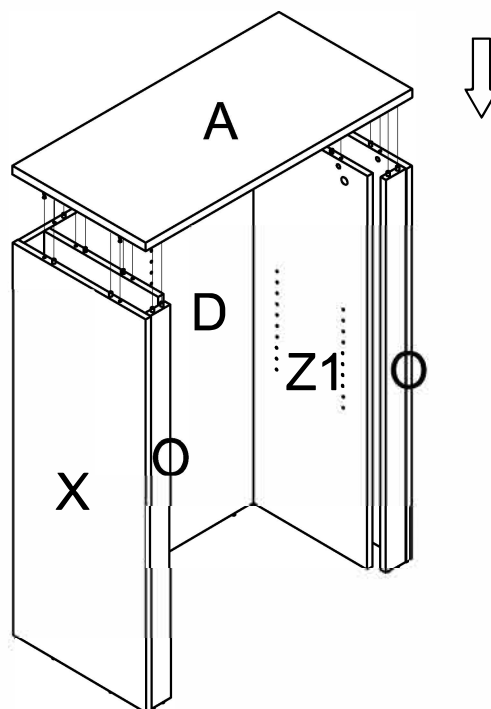
STEP 2



Back panel D, left side panel X,X1, right side panel Z,Z1 and Batten O assembly.

- 1、 Insert cam bolts (C1) on panel X,X1 and Z,Z1 into cams on panels D,O and tighten in a clockwise direction as illustrated above.

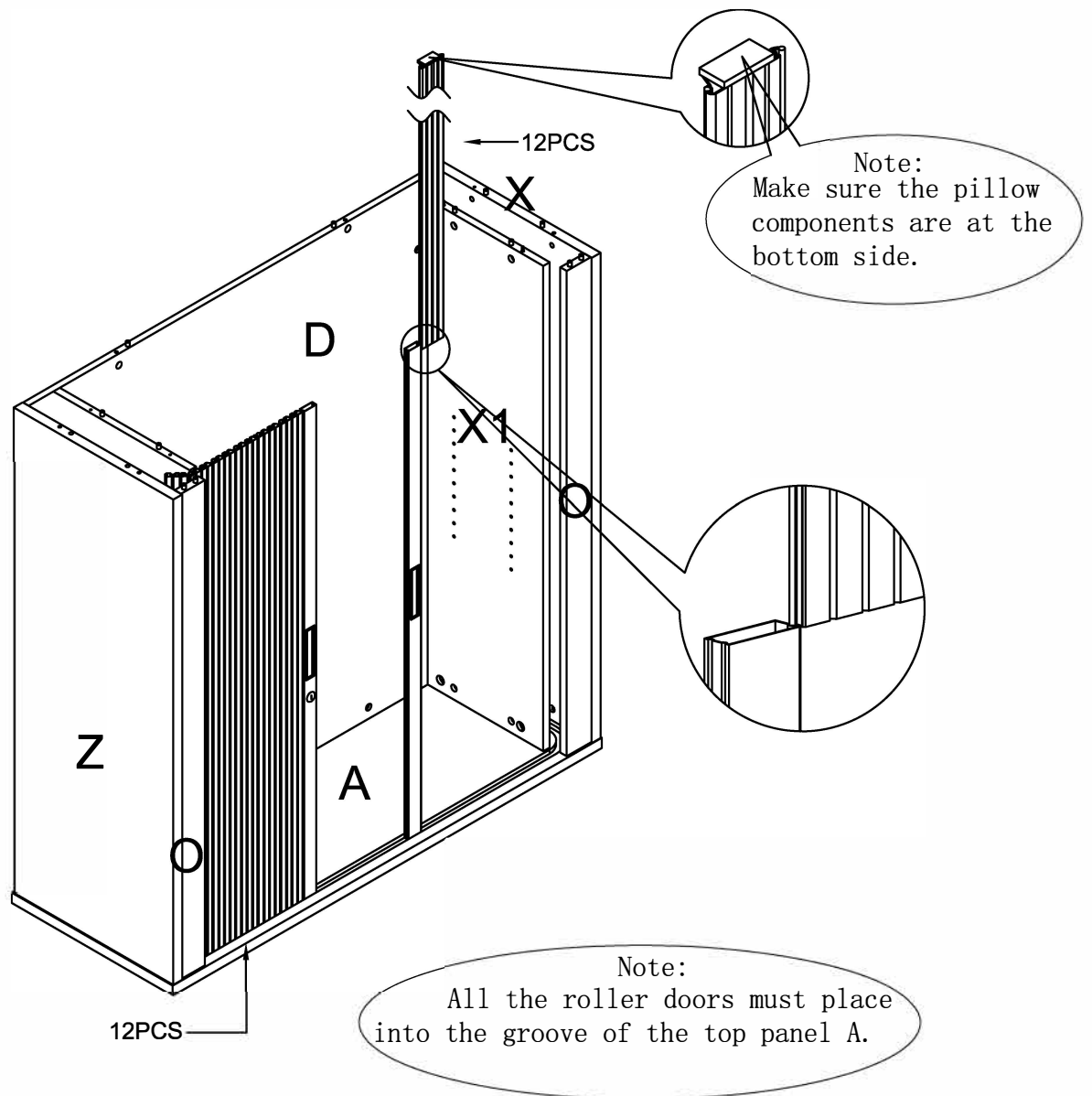
STEP 3



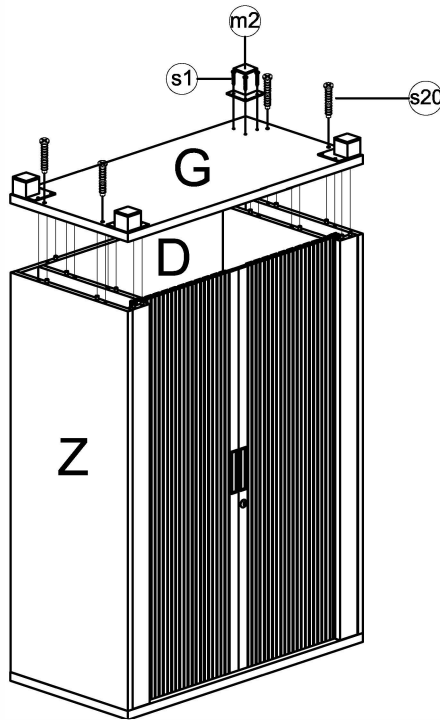
Top panel A assembly.

- 1、 Insert cam bolts (C1) on panel A into cams on panels X,X1,Z,Z1,D,O and tighten in a clockwise direction as illustrated above.
- 2、 Tighten the two cams of the panel X depend on the through hole in the panel X1 Z1 as illustrated above.

STEP 4



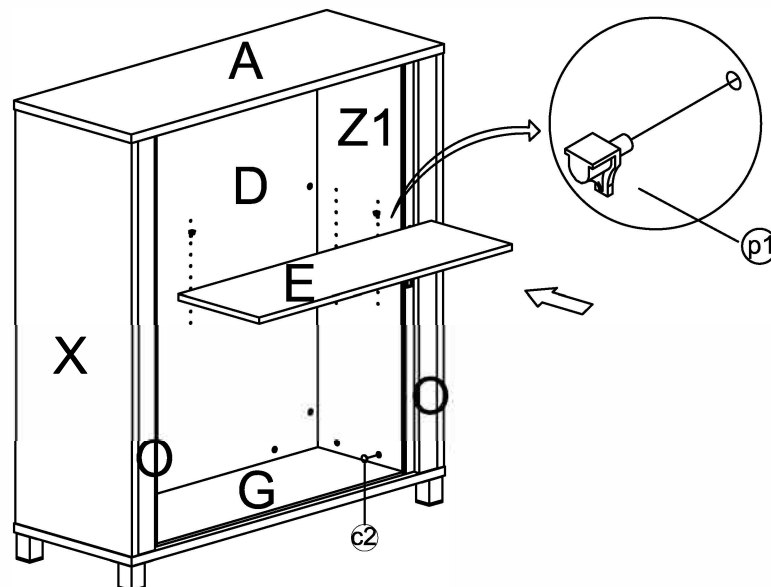
STEP 5



Bottom panel G assembly.

- 1、 Insert cam bolts (c1) on panel G into cams on panels X,X1,D,Z,Z1,O and tighten in a clockwise direction as illustrated above.
- 2、 Tighten the panel bottom G on the panel X,Z with fix bolt (s20) as illustrated above.
- 3、 Fix Metal Leg (m2) to panels G with screws (s1) as illustrated above.

STEP 6



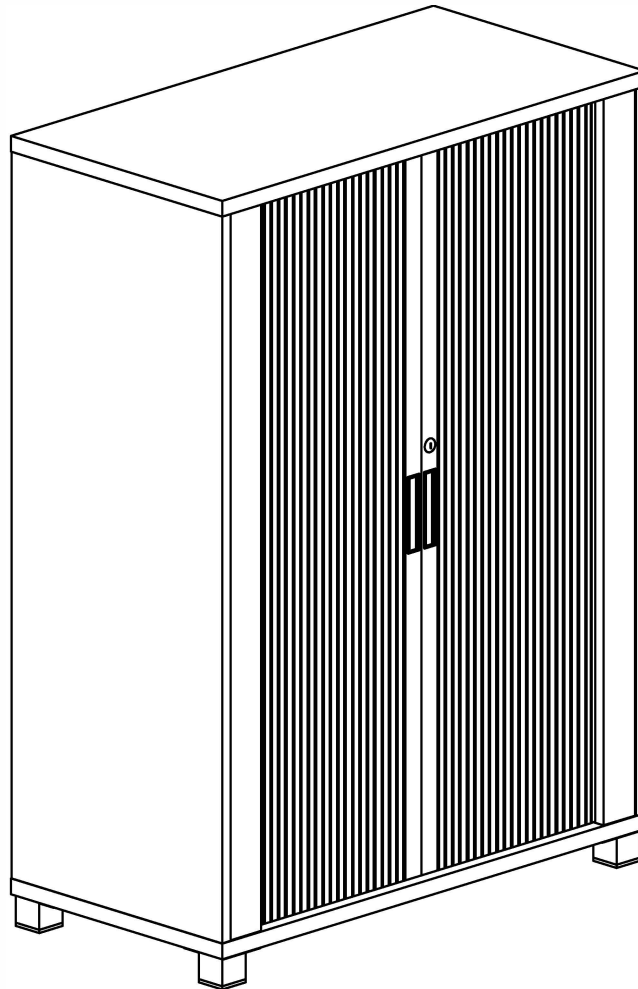
Moveable shelf E assembly.

- 1、 Insert threaded dowel pins (p1) into panels D,X1 and Z1 as illustrated above.
- 2、 Put the One panels E on the top of threaded dowel pins (p1) as illustrated above.
- 3、 Cover the cam covers (c2) on the top of cams.

You have now successfully completed the assembly on item:

AXIS Tambour Cabinet 900H

ITEM No.:AXT9



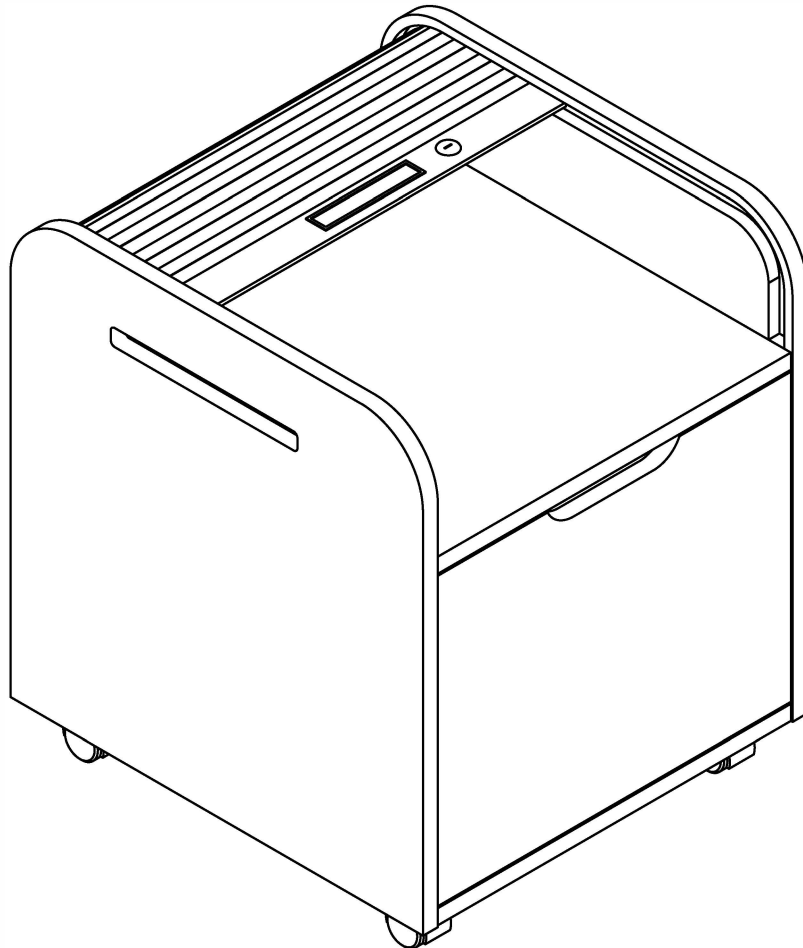
Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

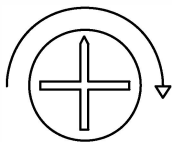


ASSEMBLY INSTRUCTION

AXIS Tambour Mobile

ITEM No.:AXTM



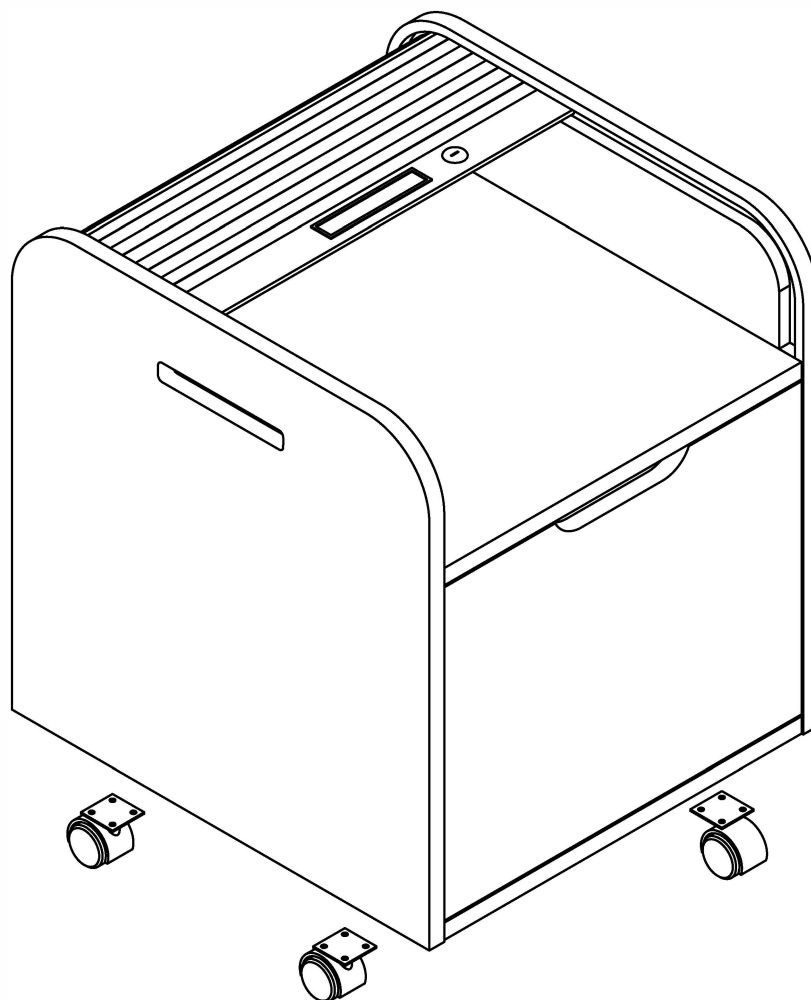
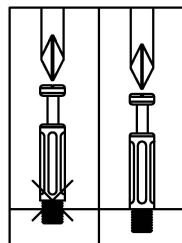


The turning direction of attaching



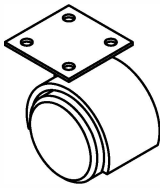
The arrow direction=front

Incorrect Correct



PARTS LIST

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
A	Tambour Mobile	1	(t3)	Castor	4
			(s1)	4*16 Screw	16

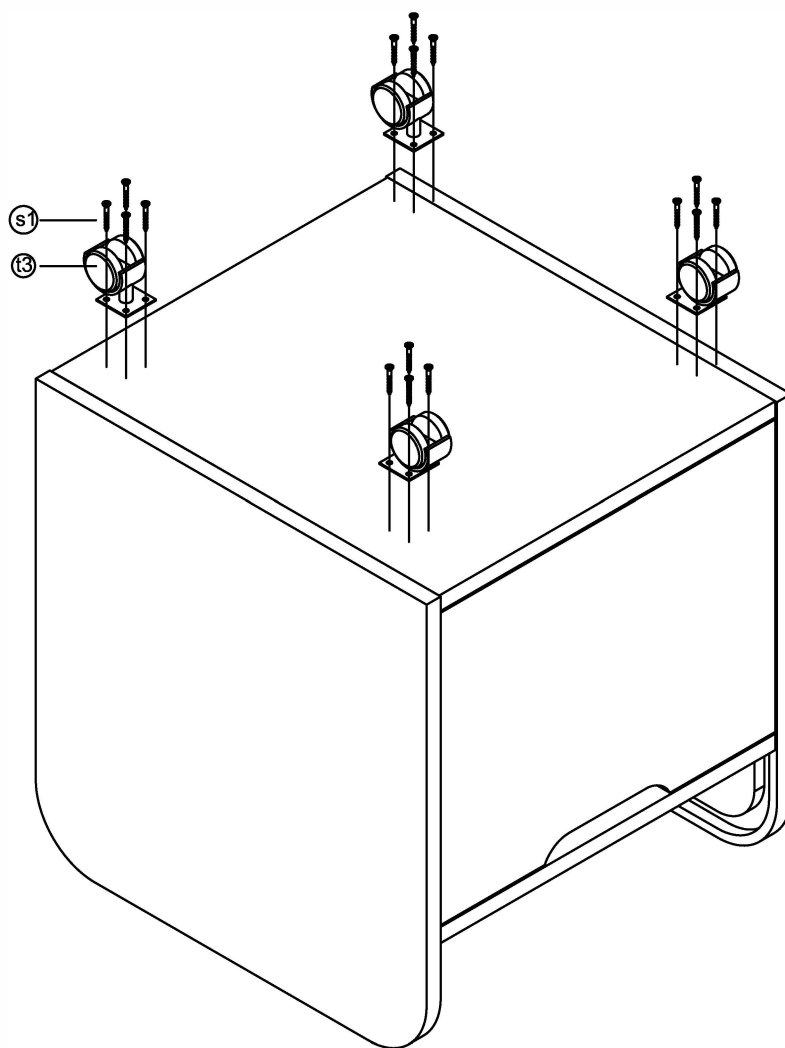


(t3) Castor-4



(s1) 4*16 Screw-16

STEP 1



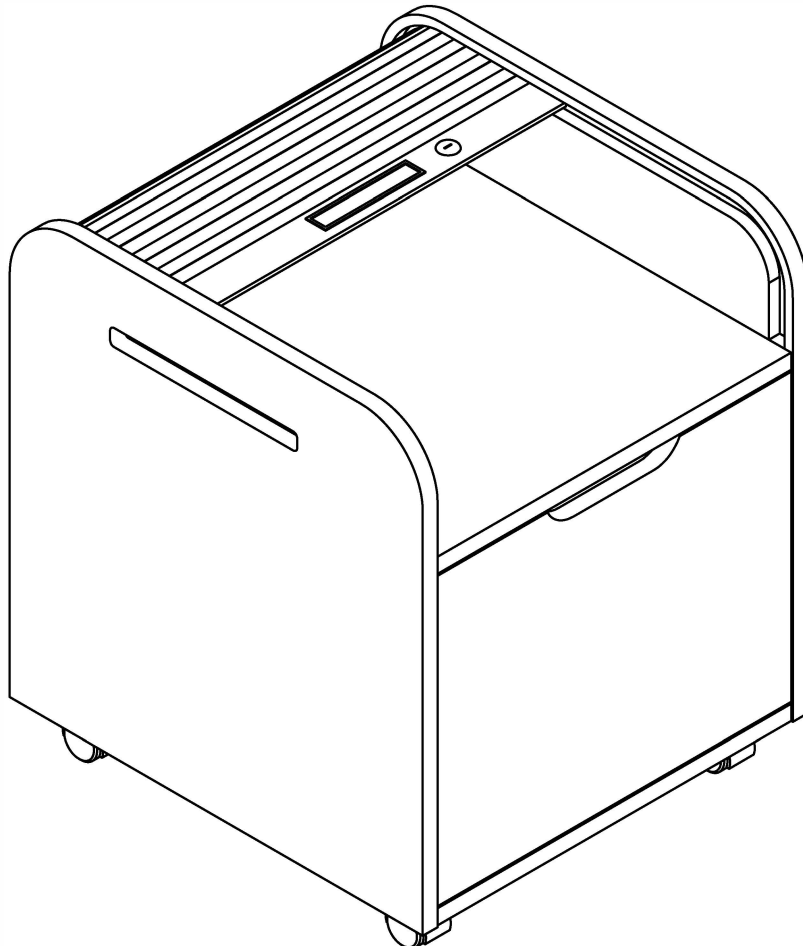
Preparation for Tambour Mobile A

- 1、 Assemble castor (t3) with screws (s1) on bottom panel G.

You have now successfully completed the assembly on item:

AXIS Tambour Mobile

ITEM No.:AXTM



Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .