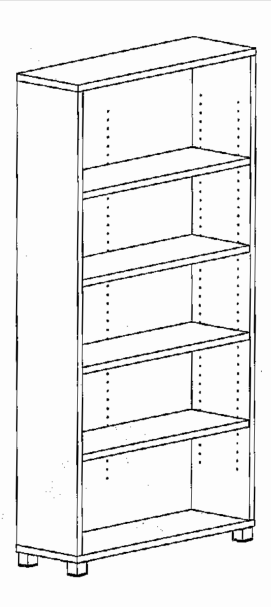
# Bookcase

## Installation Guide

**TOOLS REQUIRED:** Powered screwdriver





# **BOOKCASE**

## Installation Guide

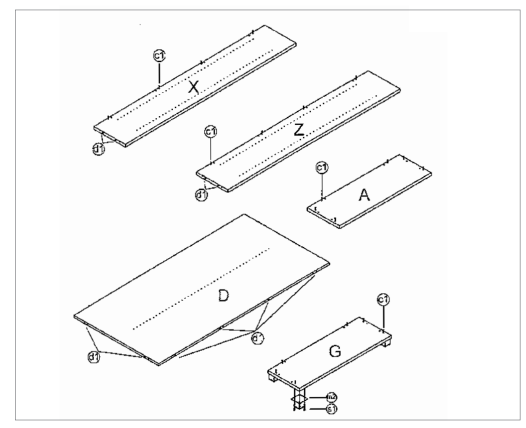
# **PARTS** ② (%1) Cam Cover-20 4~16 Screw-12 ② 6\*35 Cam Bolt-20 8 ★ 30 Dowel Pin-20 (a22) Height Adjuster- 4 6 Threaded Dowel Pin-20 (n2) Metal Leg-4 Pre-installed parts € Cam

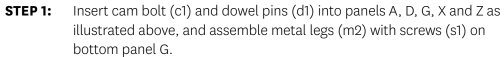
## **BOOKCASE**

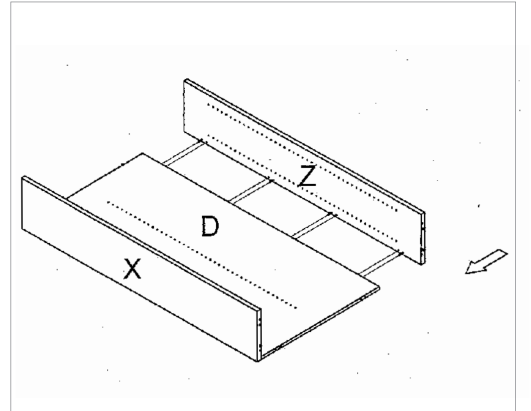
## Installation Guide

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







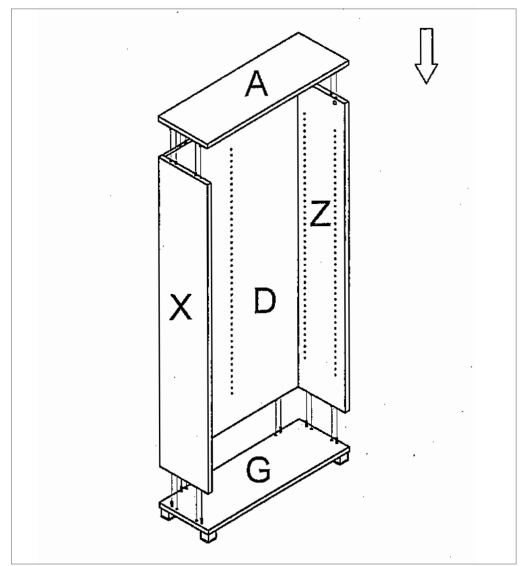


**STEP 2:** Insert cam bolts (c1) and dowel pins (d1) on panel X and Z into cams on panel D and tighten in a clockwise direction as illustrated above.



## **BOOKCASE**

## Installation Guide



Χ

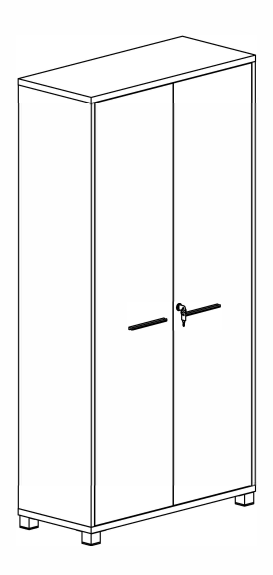
STEP 3: Insert cam bolts (c1) and dowel pins (d1) on panel G and A into cams on panel X, Z and D, then cover the cam covers (c2) on the top of cams.

**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.

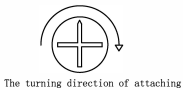


# **ASSEMBLY INSTRUCTION**

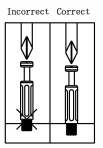
AXIS Cupboard 1800H ITEM No.:AXC18

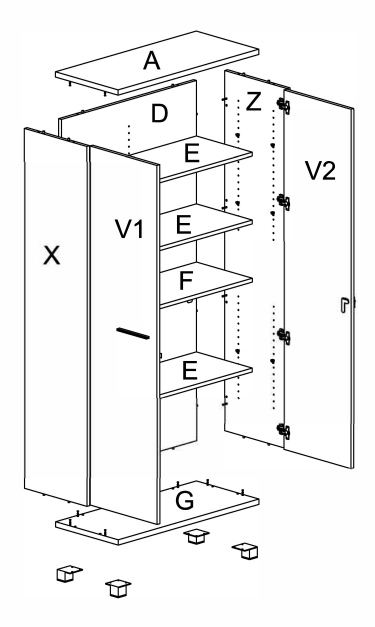










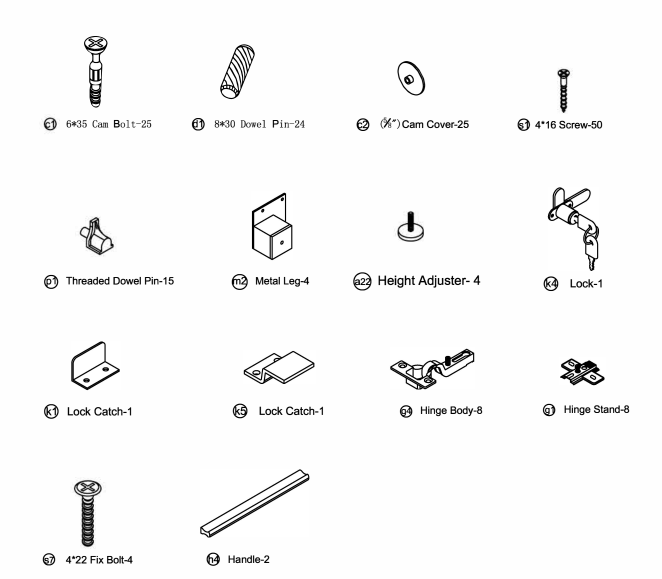




# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
Α	Top panel	1	<b>©1</b>	6*35 Cam Bolt	25
Χ	Left side panel	1	<b>d</b> 1)	8*30 Dowel pin	24
Z	Right side panel	1	<u>©</u> 2	(5/8") Cam Cover	25
D G	Back panel Bottom panel	1	<b>(</b> 10)	Threaded Dowel Pin	15
E	Moveable shelf	1 3	(S1)	4*16 Screw	50
F	Immovable panel	1	(m2)	Metal Leg	4
V1	Door panel	1	(a22)	Height Adjuster	4
V2	Door panel	1	<u>k</u> 1	Lock Catch	1
			<u>k4</u>	Lock	1
			<b>k</b> 5	Lock Catch	1
			<b>\$7</b> )	4*22 Fix Bolt	4
			<b>g</b> 4	Hinge Body	8
			<b>g1</b>	Hinge Stand	8
			(h4)	Handle	2

# OLG

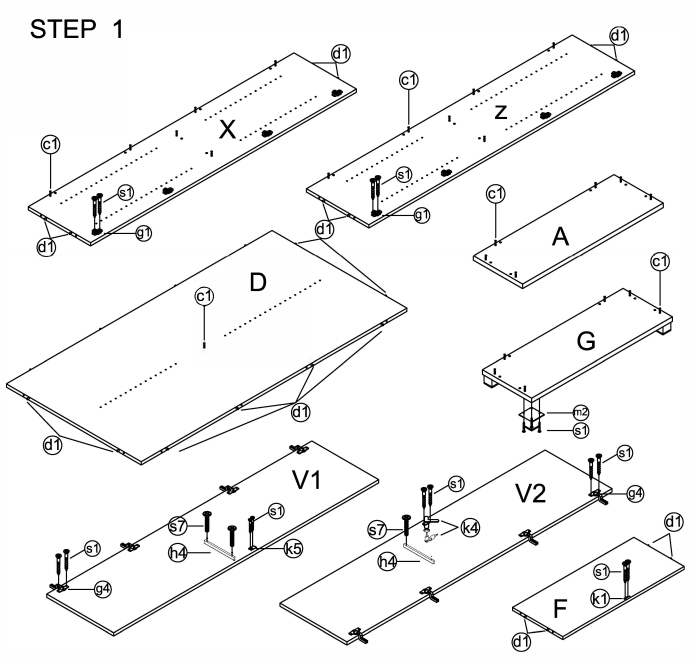


## Pre-installed parts



©5 Cam

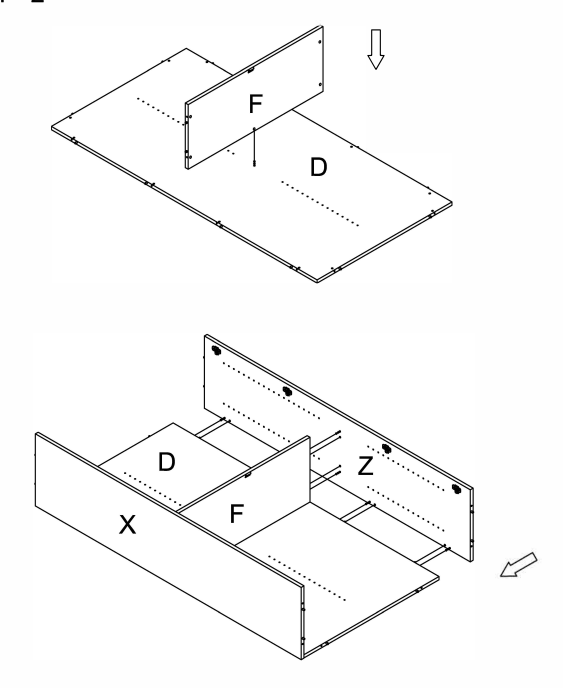




# Preparation for Top panel A, Back panel D,Immovable panel F,Bottom panel G,Left side panel X,Right side panel Z.

- 1. Insert cam bolts (1) and dowel pins (1) 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 (94) 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 (51) as illustrated above.
- 7、Fix lock catch (6) to panel V1 with screw (3) as illustrated above.
- 8. Fix lock catch ( ) to panel F with screws ( ) as illustrated above.

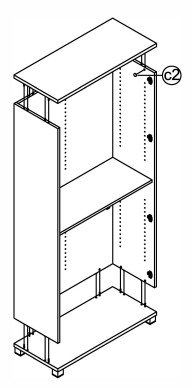




#### Left side panel X and Right side panel Z assembly.

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

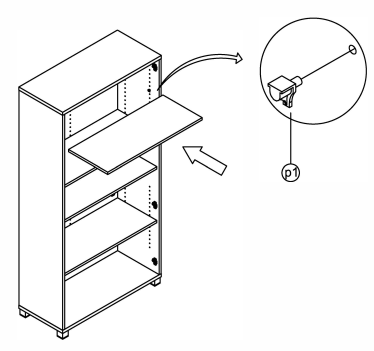




#### Bottom panel G and Top panel A assembly.

- 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 (2) on the top of cams.

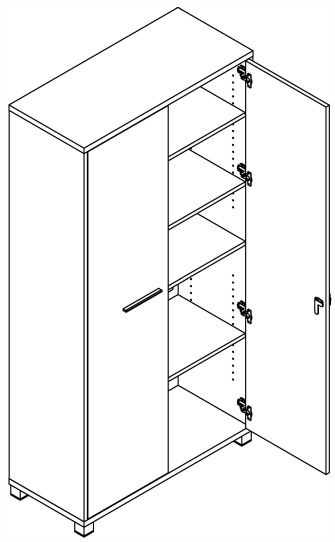
## STEP 4

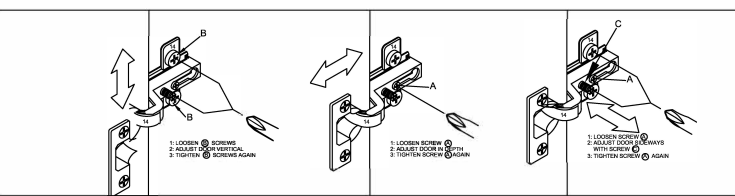


#### Moveable shelf E assembly.

- Insert threaded dowel pins p
   into panels X ,D and Z as illustrated above.
   Put the three panels E on the top of threaded dowel pins p
   as illustrated above.





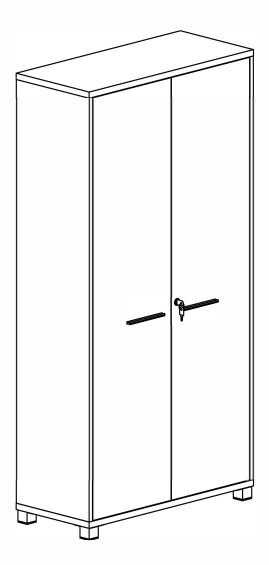


Door panel V1,V2 assembly.



You have now successfully completed the assembly on item:

AXIS Cupboard 1800H ITEM No.:AXC18

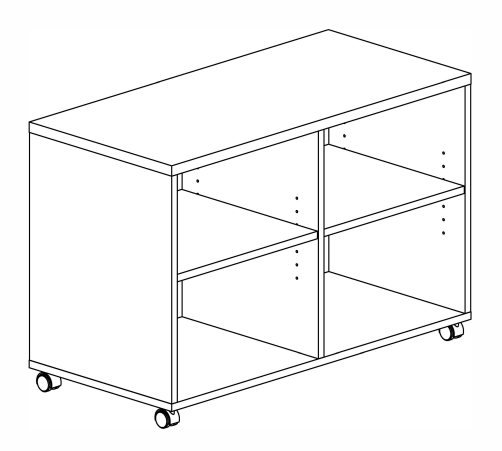


Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

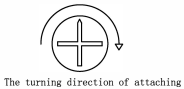


# **ASSEMBLY INSTRUCTION**

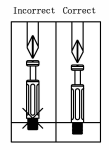
AXIS Caddy Bookcase 993W ITEM No.:AXCMB

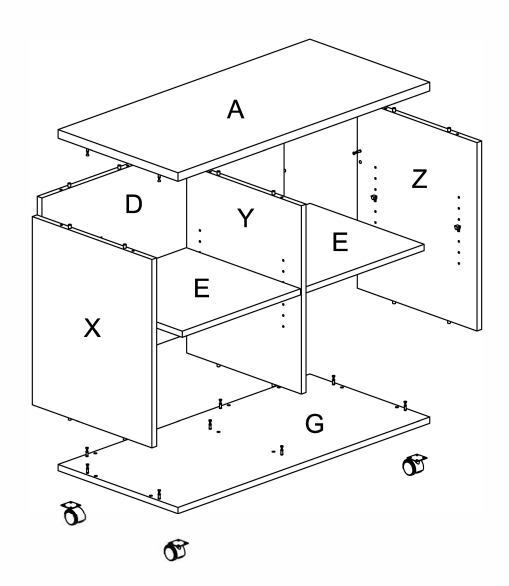










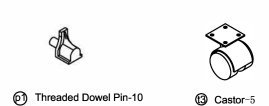




# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
Α	Top panel	1	<b>©1</b>	6*35 Cam Bolt	24
X	Left side panel	1	$\overline{(d1)}$	8*30 Dowel pin	24
Z	Right side panel	1	<u>c</u> 2	(½″) Cam Cover	24
D	Back panel	1	$\simeq$		
G	Bottom panel	1	(p1)	Threaded Dowel Pin	10
E	Moveable shelf	2	S <sub>1</sub>	4*16 Screw	20
Υ	Vertical panel	1	<b>t3</b>	Castor	5

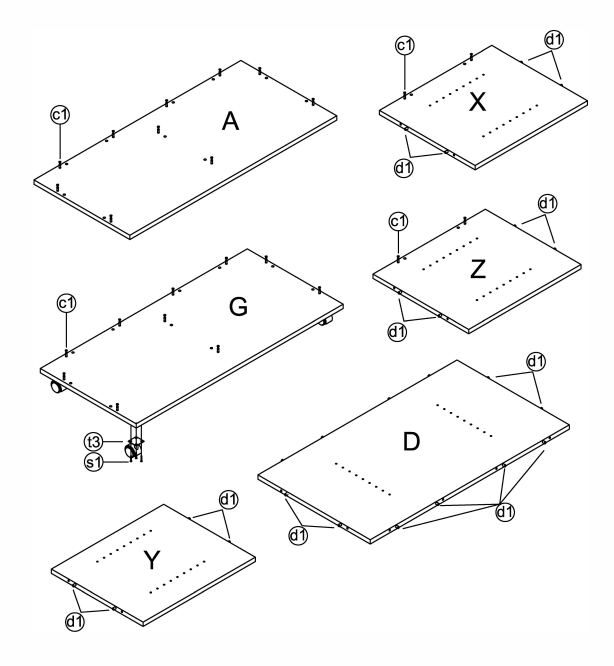




# Pre-installed parts



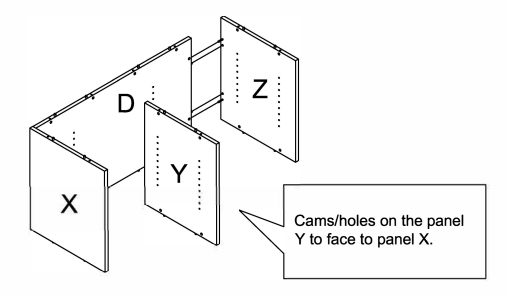




# Preparation for Top panel A, Back panel D,Bottom panel G,Left side panel X, Vertical panel Y,Right side panel Z .

- 1. Insert cam bolts (2) and dowel pins (1) into panels A ,D,G,X,Y and Z as illustrated above.
- 2. Assemble castor (13) with screws (s1) on bottom panel G.

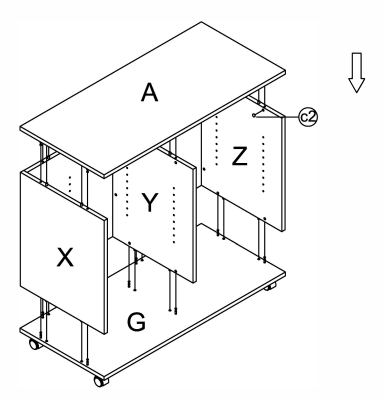




#### Back panel D, Left side panel X ,Right side panel Z,Vertical panel Y assembly.

1. Fix cams on panel X,,Z, into cam bolts ©1 on panel D and tighten in a clockwise direction as illustrated above.

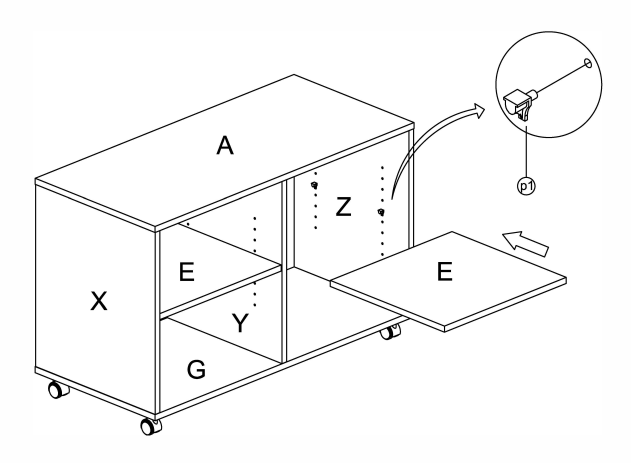
### STEP 3



#### **Bottom panel G and Top panel A assembly.**

- 1. Insert cam bolts (1) and dowel pins (1) 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 (2) on the top of cams.





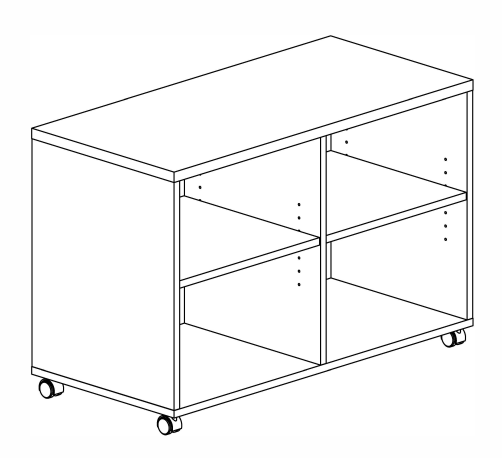
#### Moveable shelf E assembly.

- Insert threaded dowel pins p into panels X,D,Y and Z as illustrated above.
   Put the TWO panels E on the top of threaded dowel pins p as illustrated above.



You have now successfully completed the assembly on item:

# AXIS Caddy Bookcase 993W ITEM No.:AXCMB

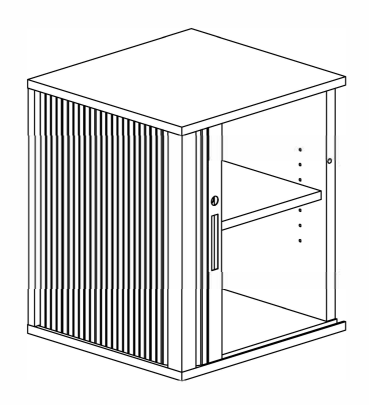


Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

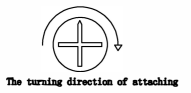


# **ASSEMBLY INSTRUCTION**

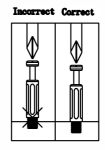
# AXIS System Tambour Insert-Studio ITEM No.:AXCTI

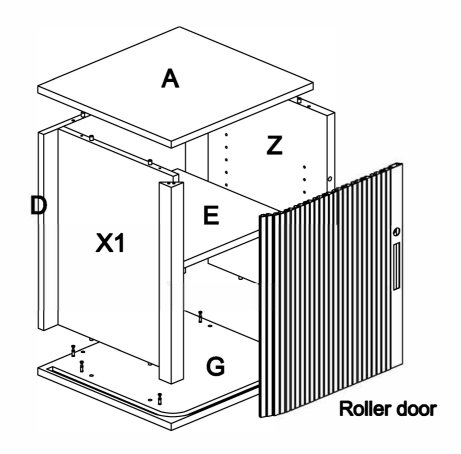














# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
<b>A</b>	Top panel	4	<b>©1</b>	6*35 Cam Bolt	16
A X1	Left side panel	1	<b>d1</b> )	8*30 Dowel pin	16
Z	Right side panel	i	<b>©2</b>	(5/8") Cam Cover	16
D	Back panel	1	<b>(p1)</b>	Threaded Dowel Pin	4
G	Bottom panel	1	$\overline{}$		7
E	Moveable shelf	1	<b>S</b> 1	4*16 Screw	4









@1 6\*35 Cam Bolt-16

(d1) 8\*30 Dowel Pin-16

(2) (%")Cam Cover-16

(81) 4\*16 Screw-4



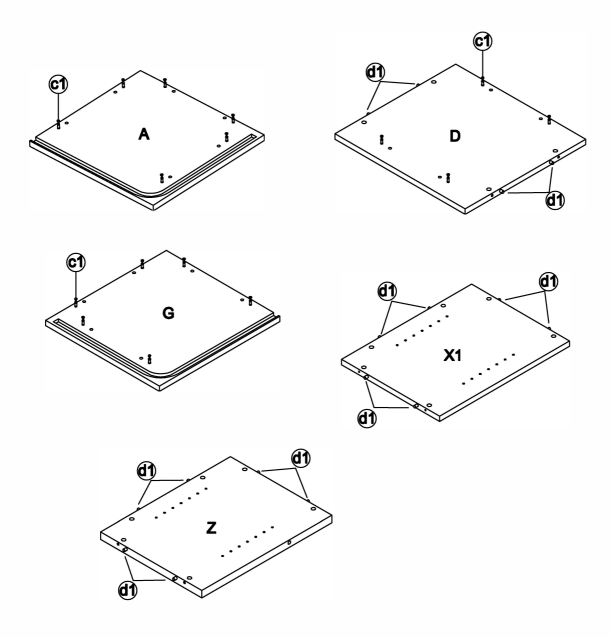
(p1) Threaded Dowel Pin-4

## **Pre-installed parts**



(c5) Cam

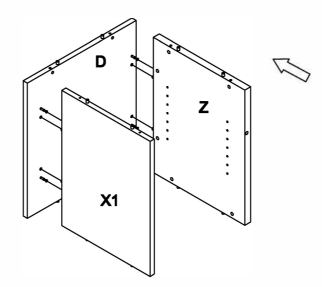




# Preparation for Top panel A, Back panel D,Bottom panel G,Left side panel X1, Right side panel Z.

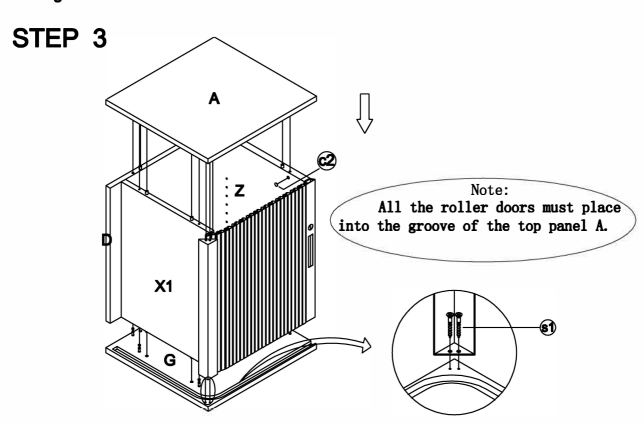
1. Insert cam bolts (1) and dowel pins (1) into panels A ,D,G,X1 and Z as illustrated above.





#### Left side panel X1 and Right side panel Z assembly.

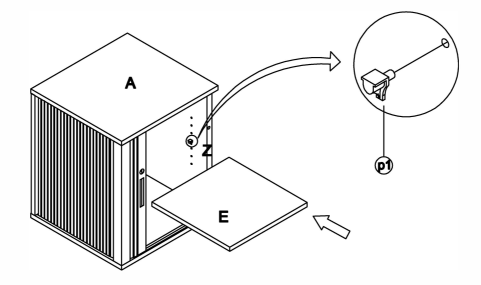
1. Insert cam bolts (1) and dowel pins (1) on panel X1 and Z into cams on panel D and tighten in a clockwise direction as illustrated above.



#### Bottom panel G and Top panel A assembly.

- 1. Insert cam bolts (1) and dowel pins (1) 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 (2) on the top of cams.

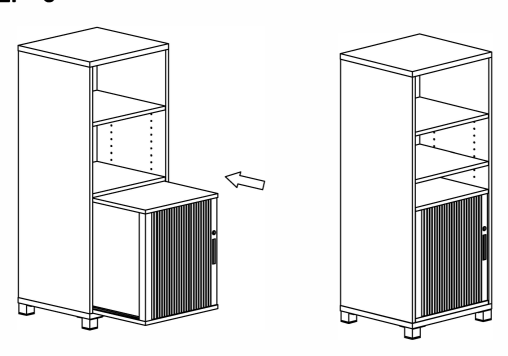




#### Moveable shelf E assembly.

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

### STEP 6

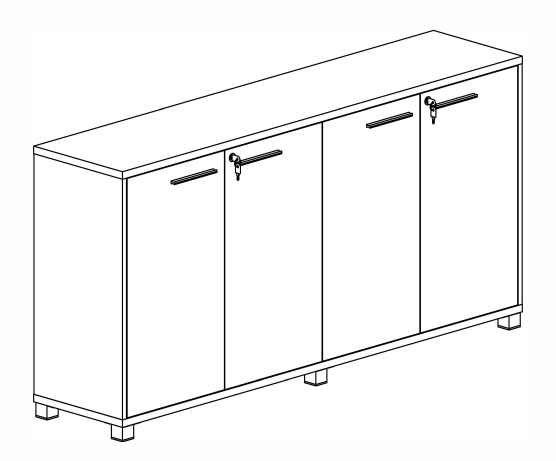


Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner.

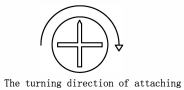


# **ASSEMBLY INSTRUCTION**

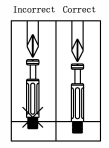
AXIS Credenza 1800W ITEM No.:AXCZ18

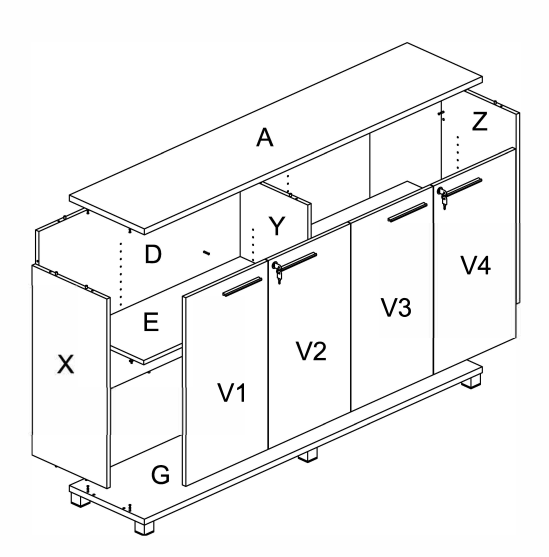










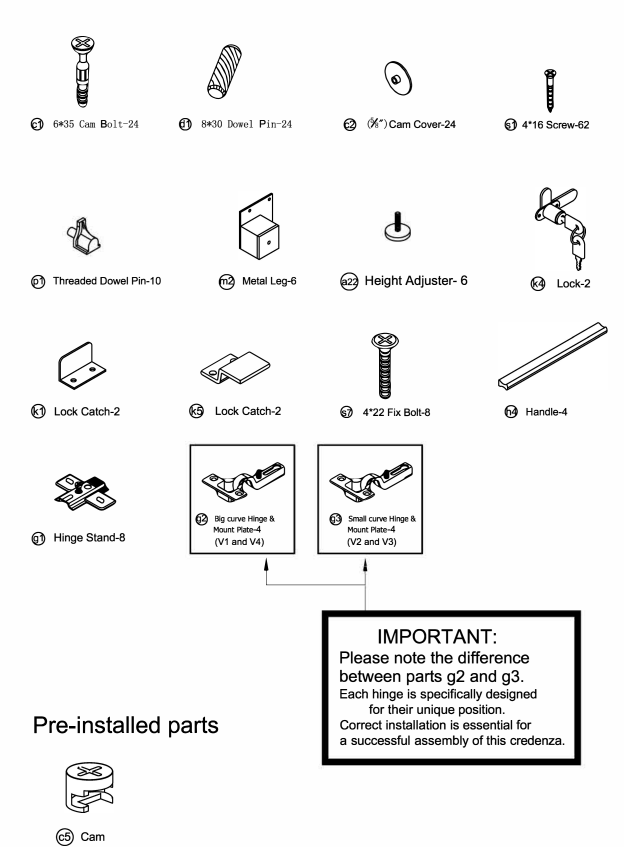




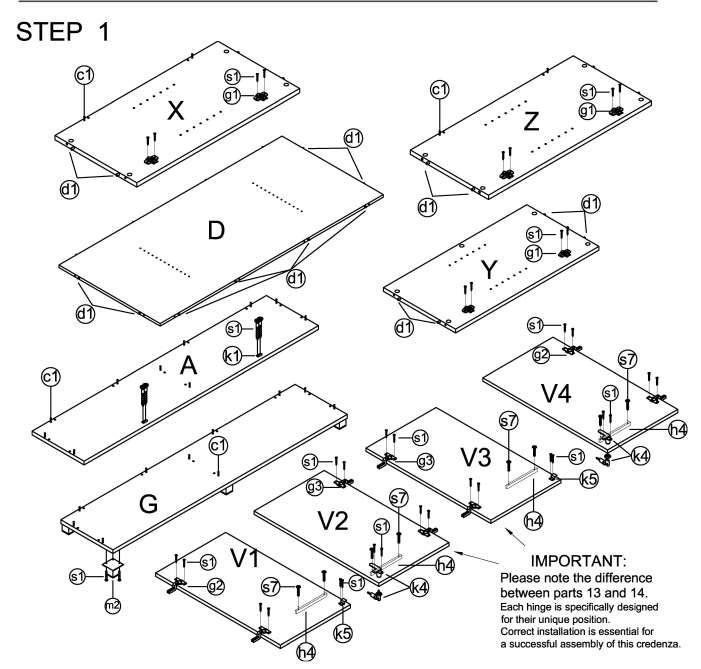
# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
Α	Top panel	1	<b>©1</b>	6*35 Cam Bolt	24
Χ	Left side panel	1	$\bigcirc$ 1	8*30 Dowel pin	24
Z	Right side panel	1	<u>c2</u>	(%") Cam Cover	24
D	Back panel	1	(p)	Threaded Dowel Pin	10
G E	Bottom panel Moveable shelf	1 2	(Si)	4*16 Screw	62
Υ	Vertical panel	1	(m2)	Metal Leg	6
V1	Door panel	1	<b>a</b> 22	Height Adjuster	6
V2 V3	Door panel Door panel	1 1	<u>k1</u>	Lock Catch	2
V4	Door panel	1	(k4)	Lock	2
			<b>k</b> 5	Lock Catch	2
			(h4)	Handle	4
			<b>§</b> 7	4*22 Fix Bolt	8
			<b>g</b> 2	Big curve Hinge &	4
			<u>@</u> 3	Mount Plate Small curve Hinge &	4
			<u>a</u> 1	Mount Plate Hinge Stand	8





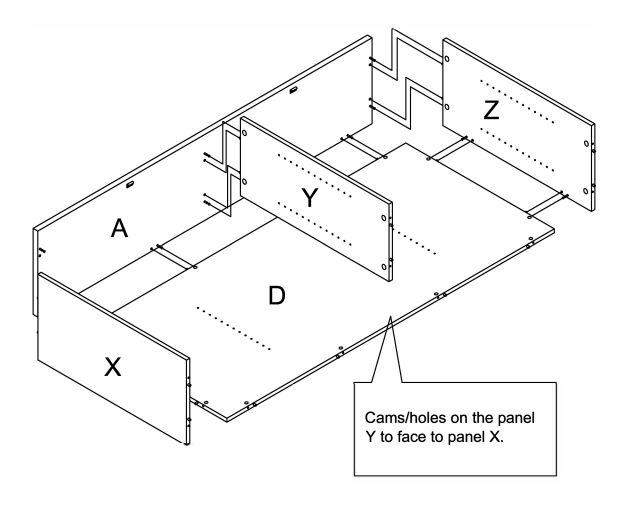
# OLG



# 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 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 and Y with screws (s1) as illustrated above.
- 3. Fix hinge bodies @2 to panels V1 and V4 with screws \$1) as illustrated above.
- 4. Fix hinge bodies@3 to panels V2 and V3 with screws@1) as illustrated above.
- 5. Fix handles (h) to panels V1, V2, V3 and V4 with fix bolts (7) as illustrated above.
- 6. Fix metal leg (n2) 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 (5) to panel V1, V3 with screw (51) as illustrated above.
- 9. Fix lock catch (x) to panel A with screws (s) as illustrated above.

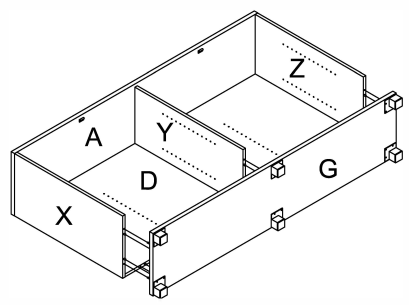




# Top panel A, Back panel D, Left side panel X ,Right side panel Z,Vertical panel Y assembly.

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

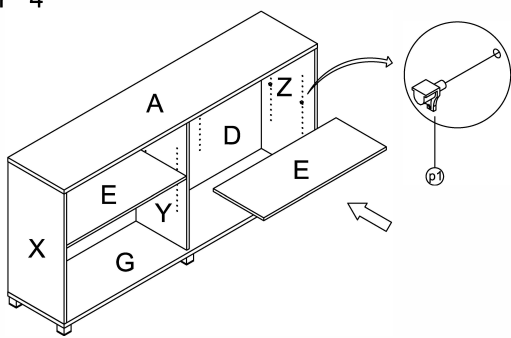




#### Bottom panel G assembly.

- 1. Fix cams on panel X,Y,Z and D into cam bolts (1) 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

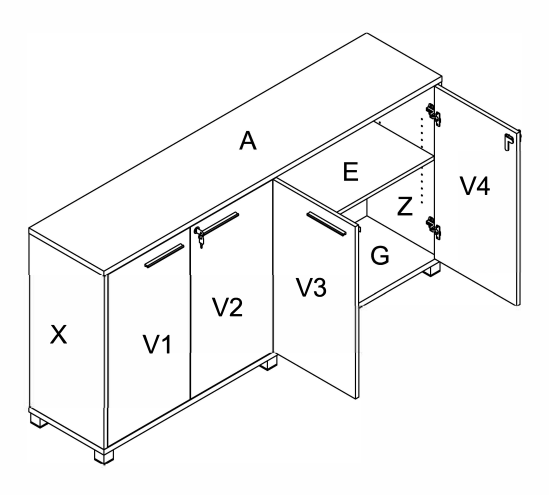


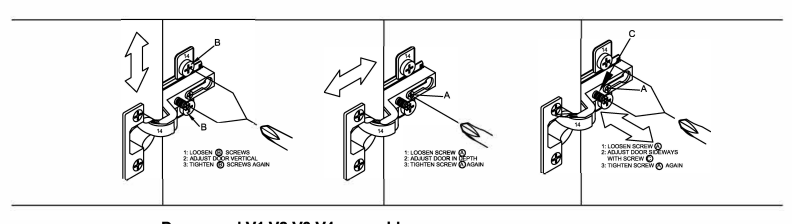
#### Moveable shelf E assembly.

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 (p) as illustrated above.





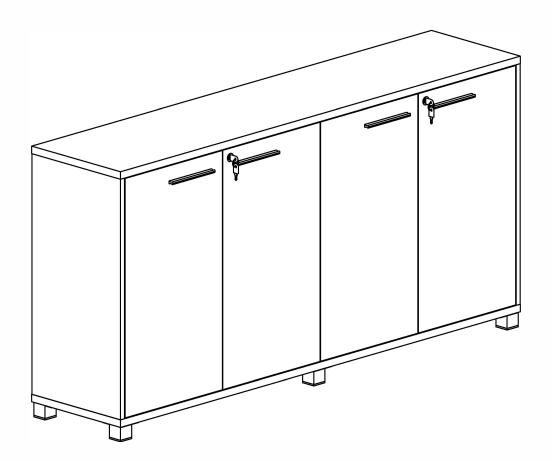


Door panel V1,V2,V3,V4 assembly.



You have now successfully completed the assembly on item:

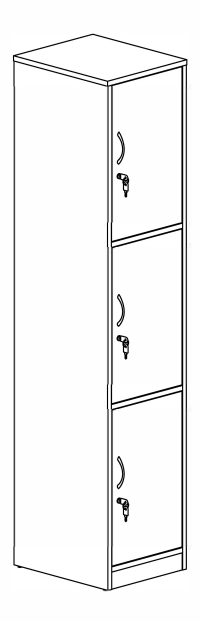
AXIS Credenza 1800W ITEM No.:AXCZ18



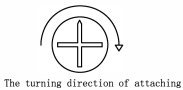


# **ASSEMBLY INSTRUCTION**

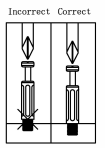
Axis Locker Single ITEM No.:AXLOC1

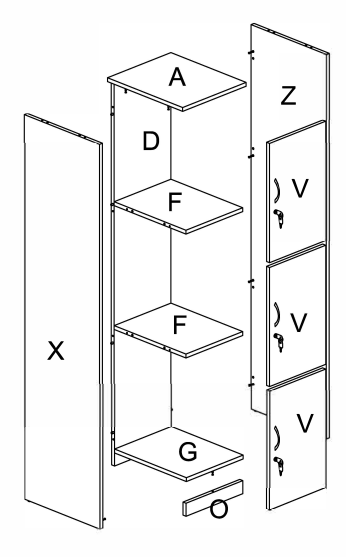










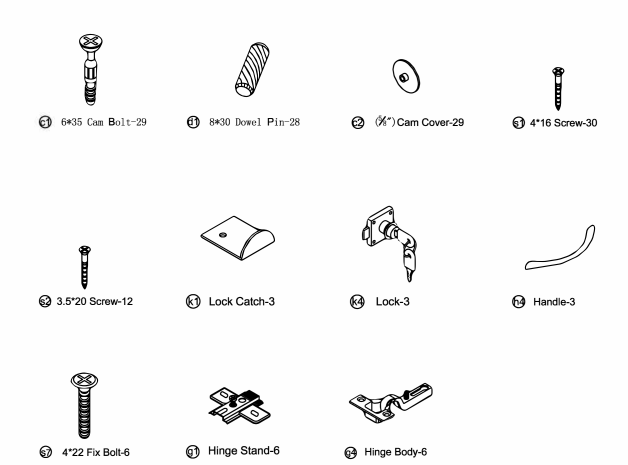




# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
Α	Top panel	1	<b>©1</b>	6*35 Cam Bolt	29
X	Left side panel	1	<b>d1</b> )	8*30 Dowel pin	28
Ζ	Right side panel	1	<u>c2</u>	(5/8") Cam Cover	29
D G	Back panel Bottom panel	1 1	<u>S</u> 1	4*16 Screw	30
F	Immovable panel	2	<b>S</b> 2	3.5*20 Screw	12
0	Batten	1	<b>k1</b>	Lock Catch	3
V	Door panel	3	<b>k4</b>	Lock	3
			(h4)	Handle	3
			<b>§</b> 7	4*22 Fix Bolt	6
			<b>g</b> 4	Hinge Body	6
			(g1)	Hinge Stand	6

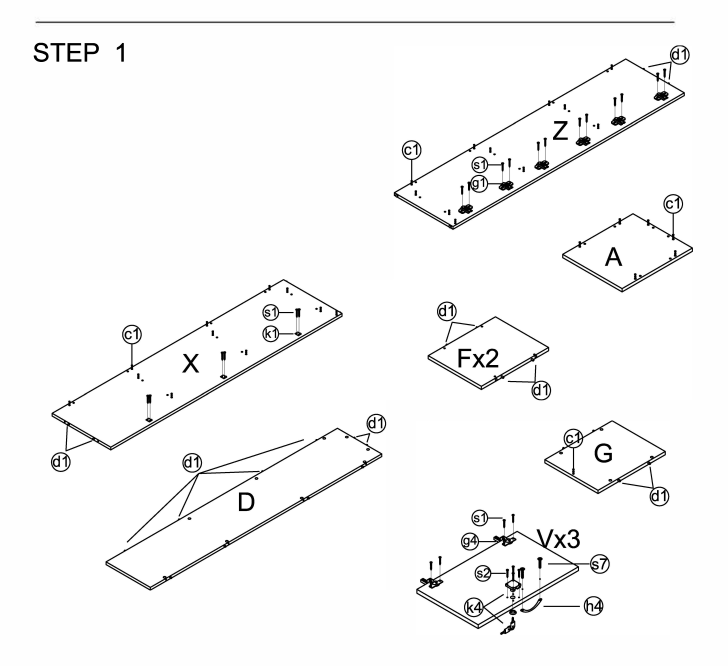




## Pre-installed parts



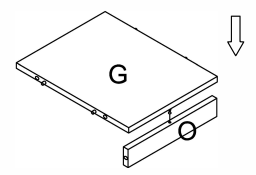




# Preparation for Top panel A,Bottom panel G,Left side panel X,Right side panel Z,Door panel V.

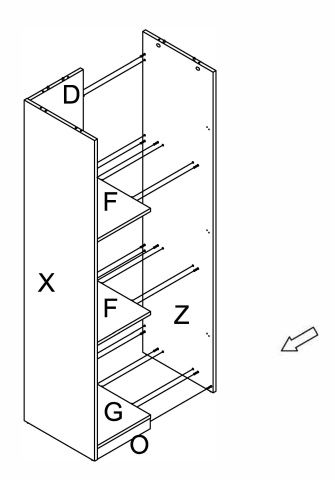
- 1. Insert cams bolts (1) and dowel pins (1) into panels A,G,X,and Z as illustrated above.
- 2. Fix hinge stands (1) to panels X,Z with screws (1) as illustrated above.
- 3. Fix hinge bodies (4) to panels V with screws (5) as illustrated above.
- 4. Fix handles(h4) to panels V with fix bolts(s7) as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





#### Bottom panel G, Back panel Batten O assembly.

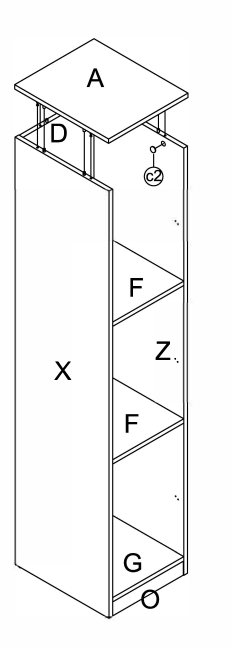
1. Insert cam bolts (1) on panel G into cams on panel O and tighten in a clockwise direction as illustrated above.



#### Left side panel X and Right side panel Z assembly.

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



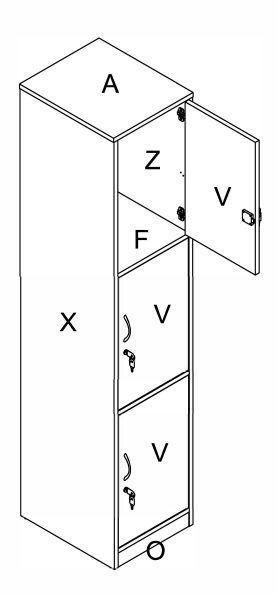


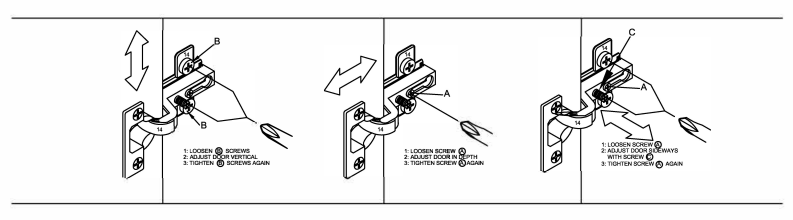


#### Top panel A assembly.

- 1. Insert cam bolts (1) and dowel pins (1) 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 ② on the top of cams.





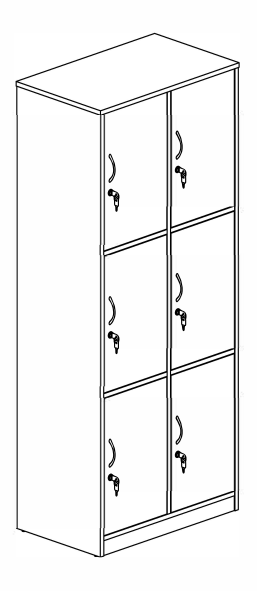


Door panel V1,V2 assembly.

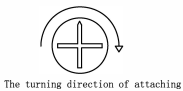


# **ASSEMBLY INSTRUCTION**

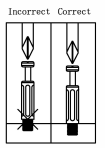
Axis Locker Single ITEM No.:AXLOC2

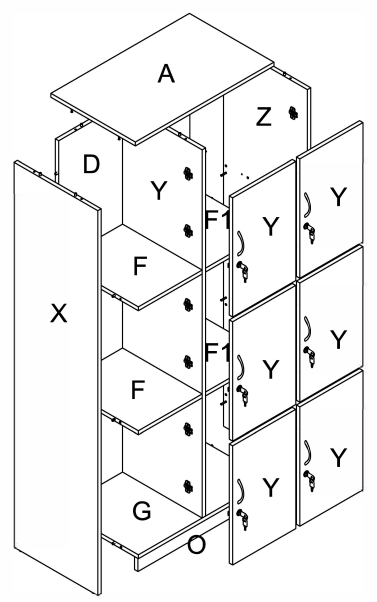














# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
Α	Top panel	1	<b>©1</b>	6*35 Cam Bolt	48
Χ	Left side panel	1	<b>d1</b> )	8*30 Dowel pin	46
Z	Right side panel	1	<u>c2</u>	(5/8") Cam Cover	48
Y D	Vertical panel Back panel	1 1	<u>S</u> 1	4*16 Screw	60
G	Bottom panel	1	<b>S</b> 2	3.5*20 Screw	24
F F1	Immovable panel Immovable panel	2 2	<u>k1</u>	Lock Catch	6
0	Batten	1	<b>k</b> 4	Lock	6
V	Door panel	6	(h4)	Handle	6
			<b>§</b> 7	4*22 Fix Bolt	12
			<b>g4</b> )	Hinge Body	12
			<b>g</b> 1)	Hinge Stand	12

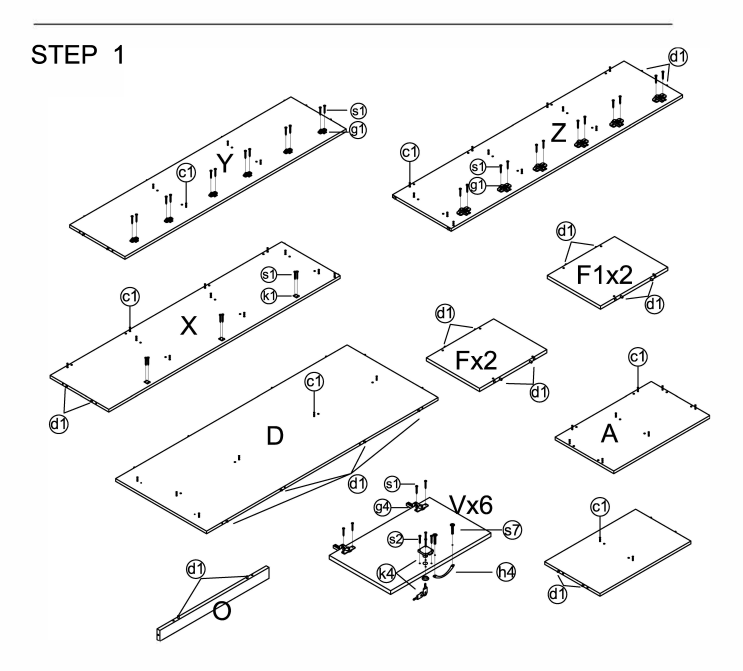




## Pre-installed parts



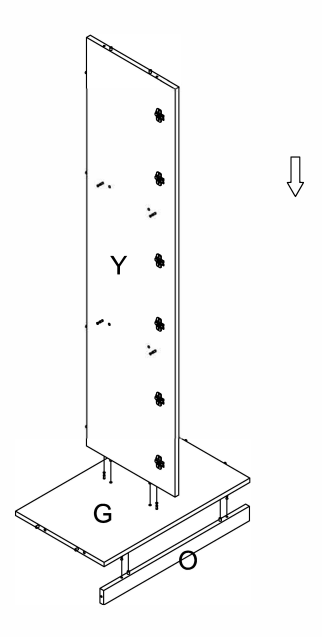




# Preparation for Top panel A,Bottom panel G,Left side panel X,Right side panel Z,Vertical panel Y,Door panel V.

- 1. Insert cams bolts (1) and dowel pins (1) 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 (4) to panels V with screws (51) as illustrated above.
- 4. Fix handles(h4) to panels V with fix bolts(s7) as illustrated above.
- 5. Fix lock (4) to panel V with screws (5) as illustrated above.
- 6. Fix lock catch (x) to panel X with screws (s) as illustrated above.

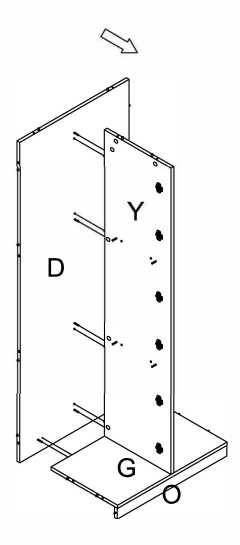




#### Bottom panel G , Back panel D and Batten O assembly.

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

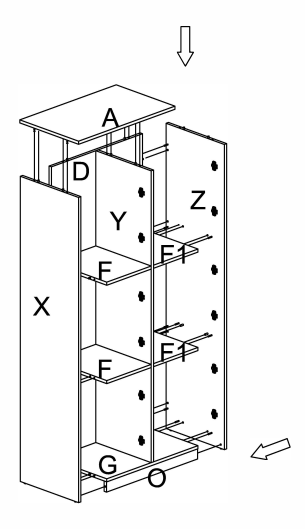




# Back panel D, bottom panel G,Vertical panel and Batten O assembly.

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

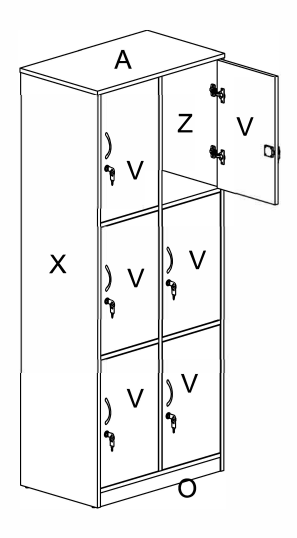


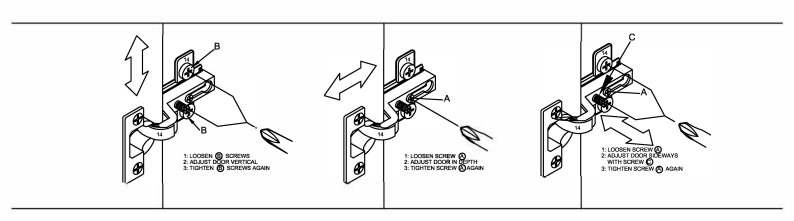


# Top panel A ,Back panel D, Left side panel X ,Right side panel Z,Vertical panel Y .bottom panel G,Vertical panel and Batten O assembly.

- 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 © on the top of all the cams as illustrated above.





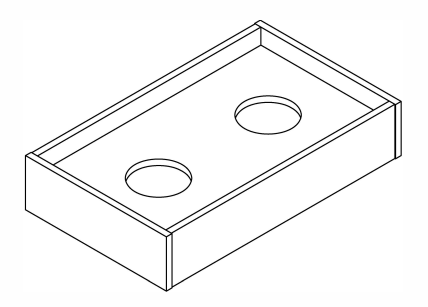


Door panel V1,V2 assembly.

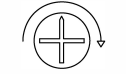


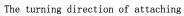
## **ASSEMBLY INSTRUCTION**

AXIS Planter for Tambour Cabinet 750W ITEM No.:AXPBOX200

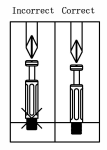


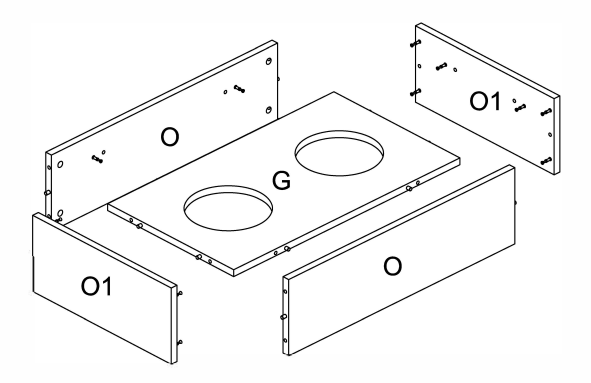














# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
0	Side panel	2	<b>©1</b>	6*35 Cam Bolt	16
01	Side panel	2	<u>d</u> 1	8*30 Dowel pin	12
G	Bottom panel	1	(c2)	(%") Cam Cover	16







**6)** 8\*30 Dowel Pin-12



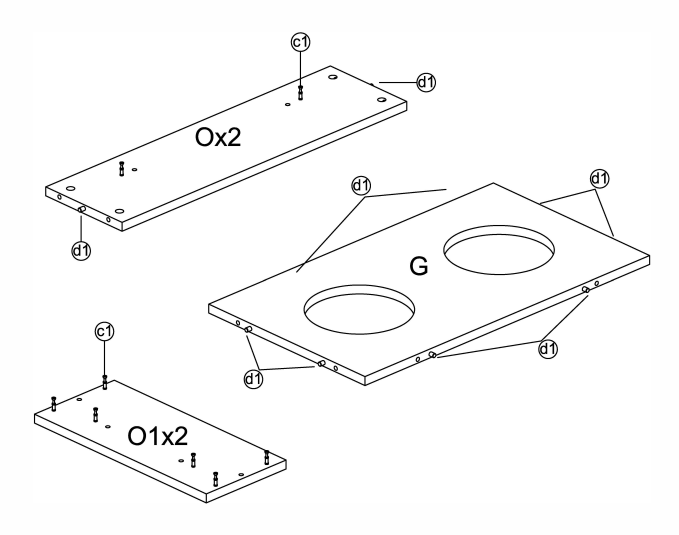
② (%") Cam Cover-16

## Pre-installed parts



© Cam

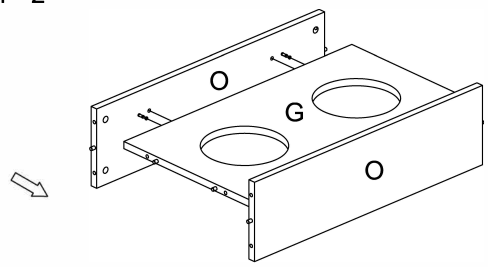




#### Preparation for Bottom panel G, side panel O,O1.

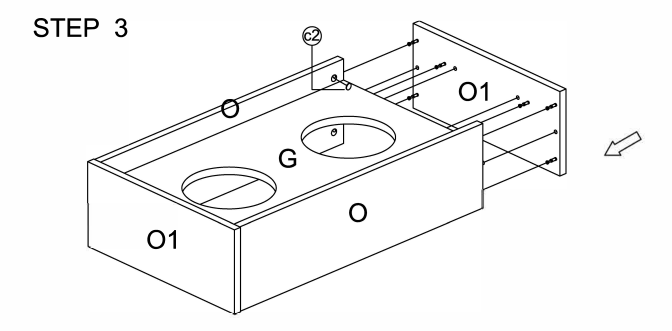
1. Insert cam bolts (2) and dowel pins (d1) into panels G,O and O1 as illustrated above.





#### Bottom panel G, side panel O assembly.

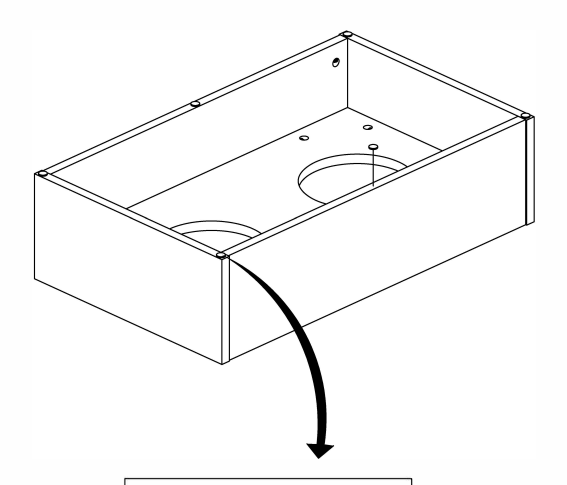
1. Insert cam bolts (1) and dowel pins (1) on panel O into cams on panel G and tighten in a clockwise direction as illustrated above.



#### Side panel O,O1 assembly.

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



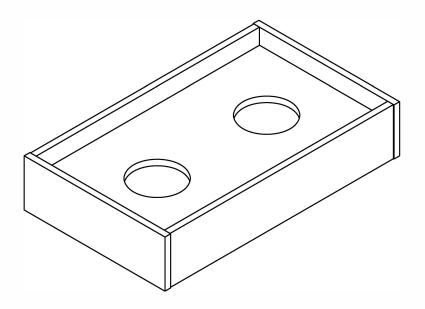


6 PCS Transparant plastic sticker



You have now successfully completed the assembly on item:

AXIS Planter for Tambour Cabinet 750W ITEM No.:AXPBOX200

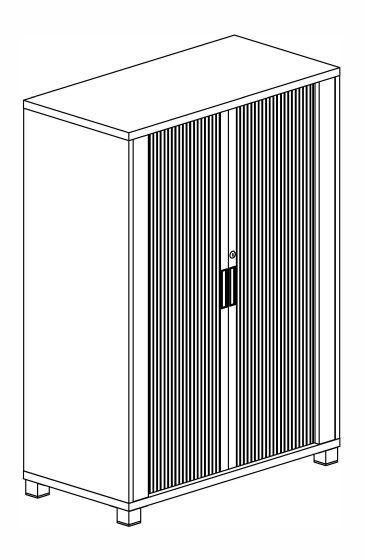


Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

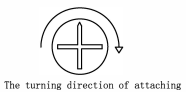


# **ASSEMBLY INSTRUCTION**

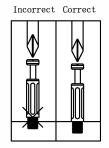
AXIS Tambour Cabinet 1250H ITEM No.:AXT12

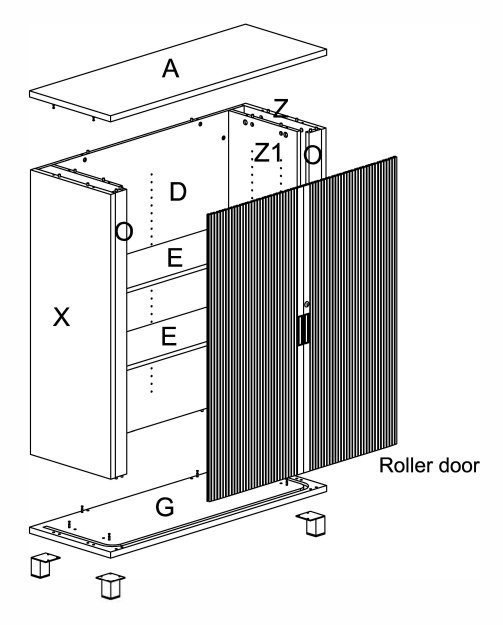














# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
Α	Top panel	1	<b>c</b> 1	6*35 Cam Bolt	40
X	Left side panel	1	<b>d1</b>	8*30 Dowel pin	48
X1	Left side panel	1	<b>©</b> 2	(5/8") Cam Cover	40
Z	Right side panel	1	(p1)	Threaded Dowel Pin	10
<b>Z</b> 1	Right side panel	1	$\sim$	Tilledaed Bowell III	
D	Back panel	1	<b>(S</b> 1)	4*16 Screw	12
G	Bottom panel	1	(m2)	Metal Leg	4
E	Moveable shelf	2	(a22)	Height Adjuster	4
O	Batten	2	$\simeq$	• •	7
			(s20)	6*50 Fix Bolt	4







(d1) 8\*30 Dowel Pin-48

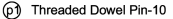


(5/8") Cam Cover-40



(s1) 4\*16 Screw-12







m2 Metal Leg-4



(a22) Height Adjuster- 4



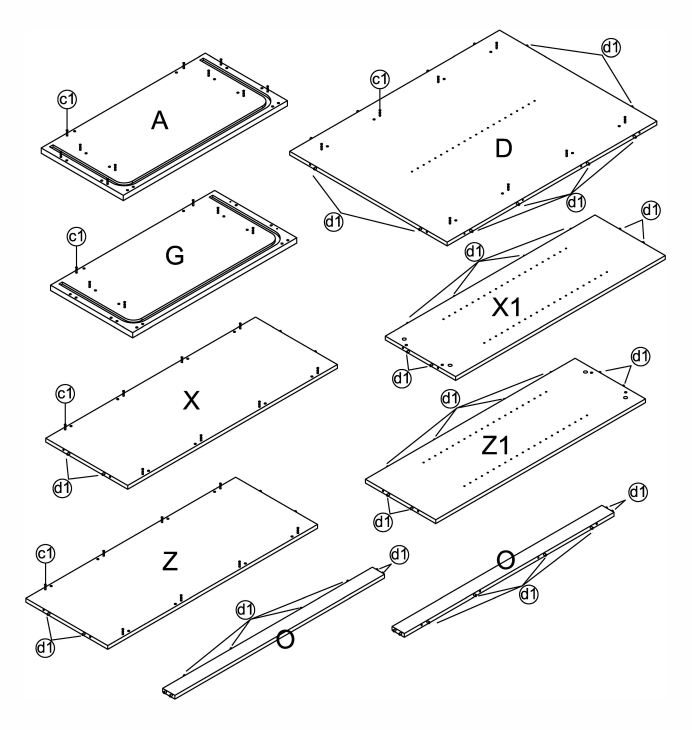
(s20) 6\*50 Fix Bolt-4

## Pre-installed parts



©5) Cam

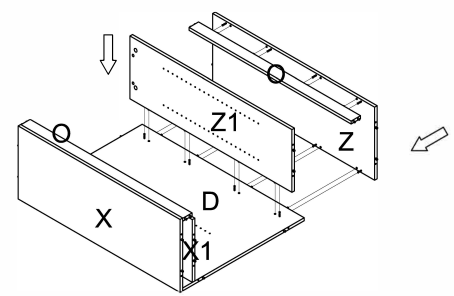




Preparation for Top panel A,bottom panel G,Vertical batten O,Left side panel X, X1,Right side panel Z, Z1,back panel D.

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

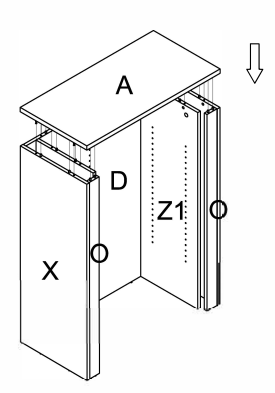




#### Back panel D, left side panel X,X1,right side panel Z,Z1 and Batten O assembly.

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 (1) 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.



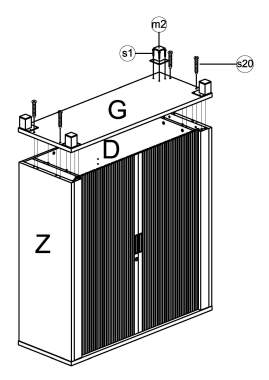
12PCS

# STEP 4 Note: Make sure the pillow components are at the bottom side. 12PCS Ζ Note:

All the roller doors must place

into the groove of the top panel A.

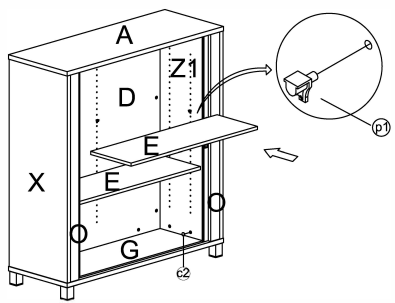




#### Bottom panel G assembly.

- 1. Insert cam bolts (1) 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 (\$20) as illustrated above.
- 3. Fix Metal Leg (m2) to panels G with screws (s1) as illustrated above.

#### STEP 6



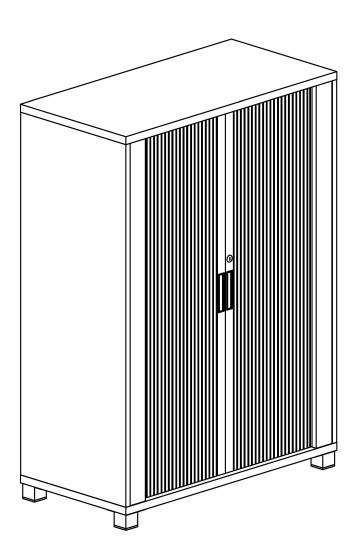
#### Moveable shelf E assembly.

- 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 (2) on the top of cams.



You have now successfully completed the assembly on item:

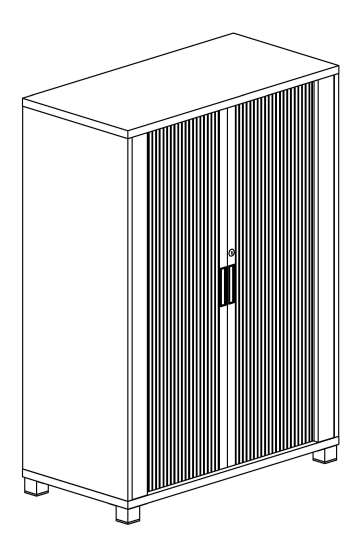
AXIS Tambour Cabinet 1250H ITEM No.:AXT12



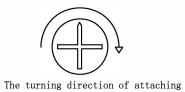


# **ASSEMBLY INSTRUCTION**

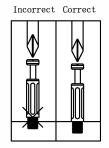
AXIS Tambour Cabinet 900H ITEM No.:AXT9

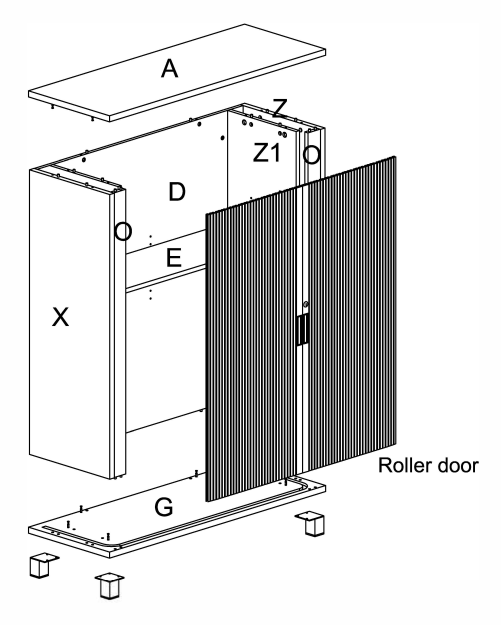














# **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION	QTY.
Α	Top panel	1	<b>©1</b>	6*35 Cam Bolt	34
X	Left side panel	1	$\bigcirc$ 1	8*30 Dowel pin	36
X1	Left side panel	1	<b>©</b> 2	(5/8") Cam Cover	38
Z Z1	Right side panel	1	(p1)	Threaded Dowel Pin	5
_	Right side panel	1	(S <sub>1</sub> )		_
D	Back panel	1	(S)	4*16 Screw	12
G	Bottom panel	1	(m2)	Metal Leg	4
Е	Moveable shelf	1	$\widetilde{\Box}$	Height Adjuster	4
0	Batten	2	(a22)	Height Adjuster	4
			s20	6*50 Fix Bolt	4









**ⓒ1** 6**\***35 Cam **B**olt−34



(2) (%") Cam Cover-38

(s1) 4\*16 Screw-12









p1 Threaded Dowel Pin-5

Metal Leg-4

(a22) Height Adjuster- 4

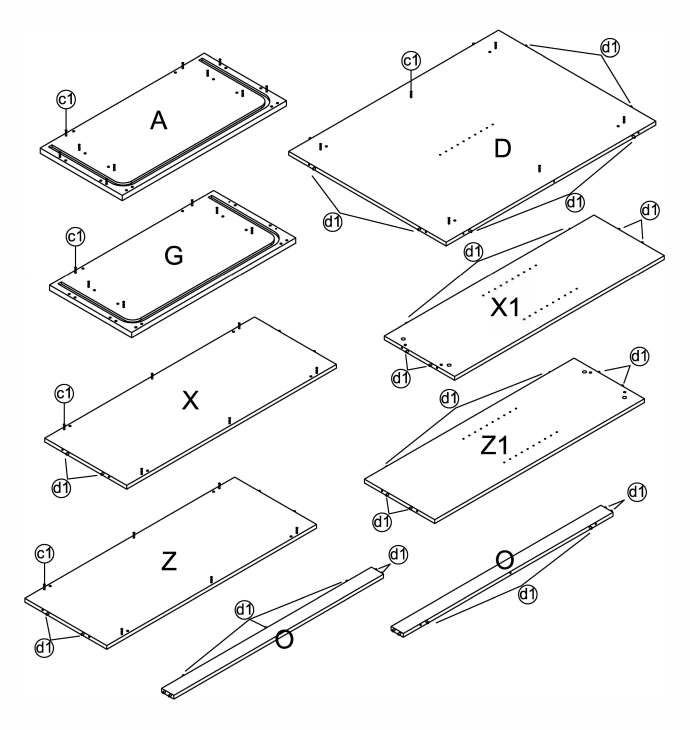
(s20) 6\*50 Fix Bolt-4

## Pre-installed parts



C5 Cam

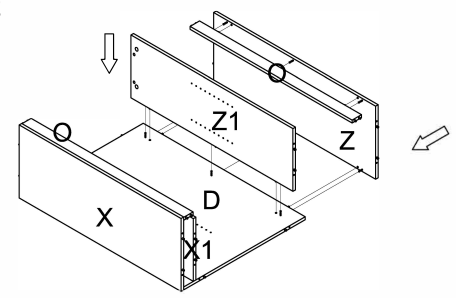




Preparation for Top panel A,bottom panel G,Vertical batten O,Left side panel X, X1,Right side panel Z, Z1,back panel D.

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

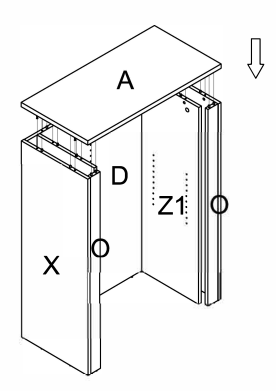




#### Back panel D, left side panel X,X1,right side panel Z,Z1 and Batten O assembly.

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.

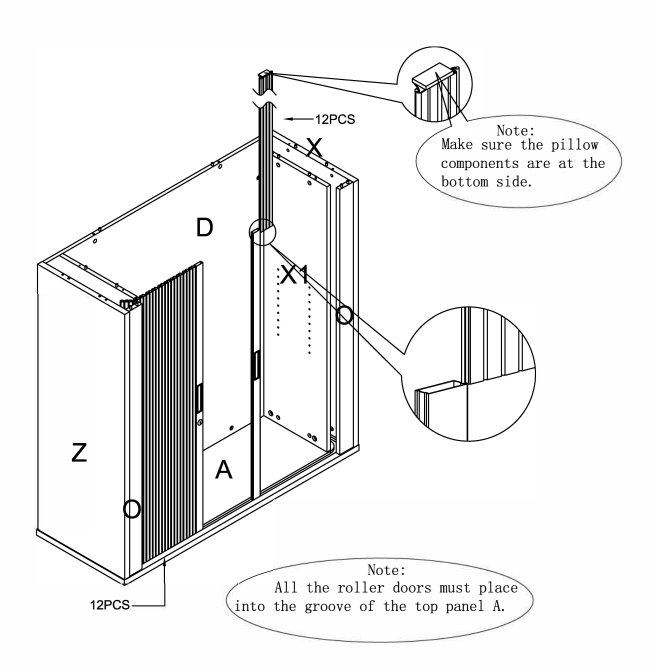
### STEP 3



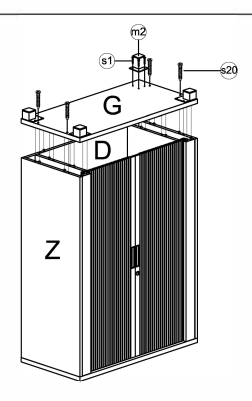
#### Top panel A assembly.

- 1. Insert cam bolts (1) 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.





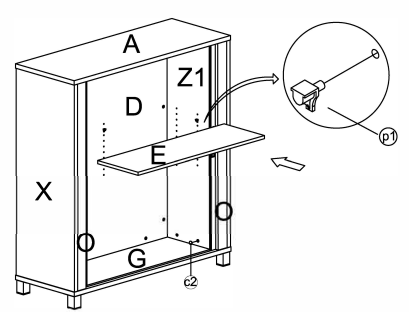




#### Bottom panel G assembly.

- 1. Insert cam bolts (1) 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 (\$20) as illustrated above.
- 3. Fix Metal Leg (m2) to panels G with screws (s1) as illustrated above.

#### STEP 6



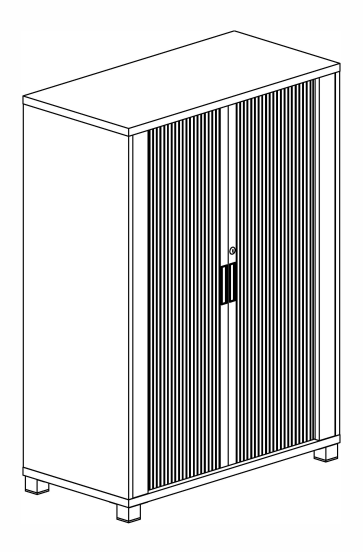
#### Moveable shelf E assembly.

- 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 pinsp1) as illustrated above.
- 3. Cover the cam covers (2) on the top of cams.



You have now successfully completed the assembly on item:

AXIS Tambour Cabinet 900H ITEM No.:AXT9

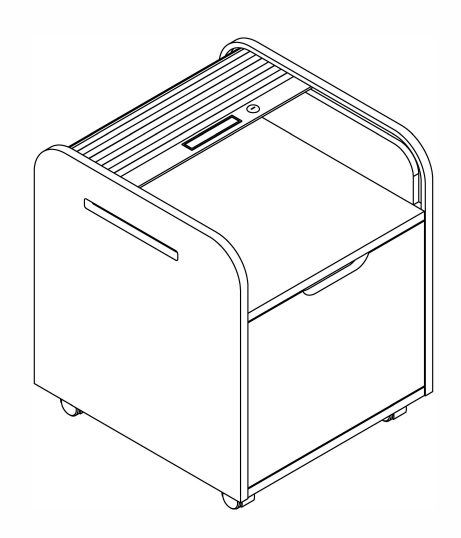


Remove all QC and panel labels and wipe clean using a damp cloth and general household cleaner .

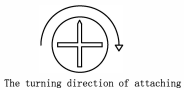


# **ASSEMBLY INSTRUCTION**

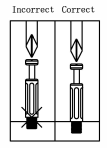
AXIS Tambour Mobile ITEM No.:AXTM

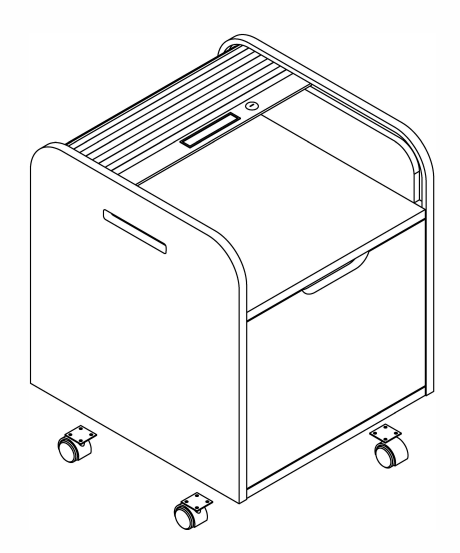














# **PARTS LIST**

ITEM DESCRIPTION QTY. ITEM DESCRIPTION QTY.

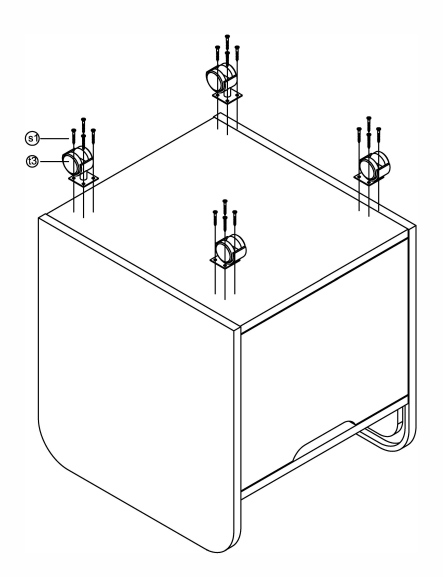
A Tambour Mobile 1 (3) Castor 4
(s1) 4\*16 Screw 16











#### **Preparation for Tambour Mobile A**

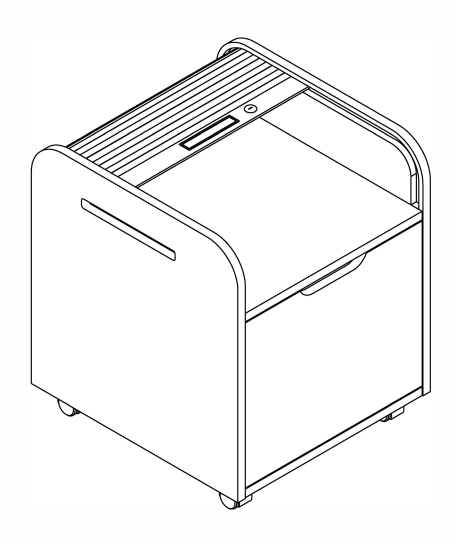
1、Assemble castor (3) with screws (51) on bottom panel G.



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 .