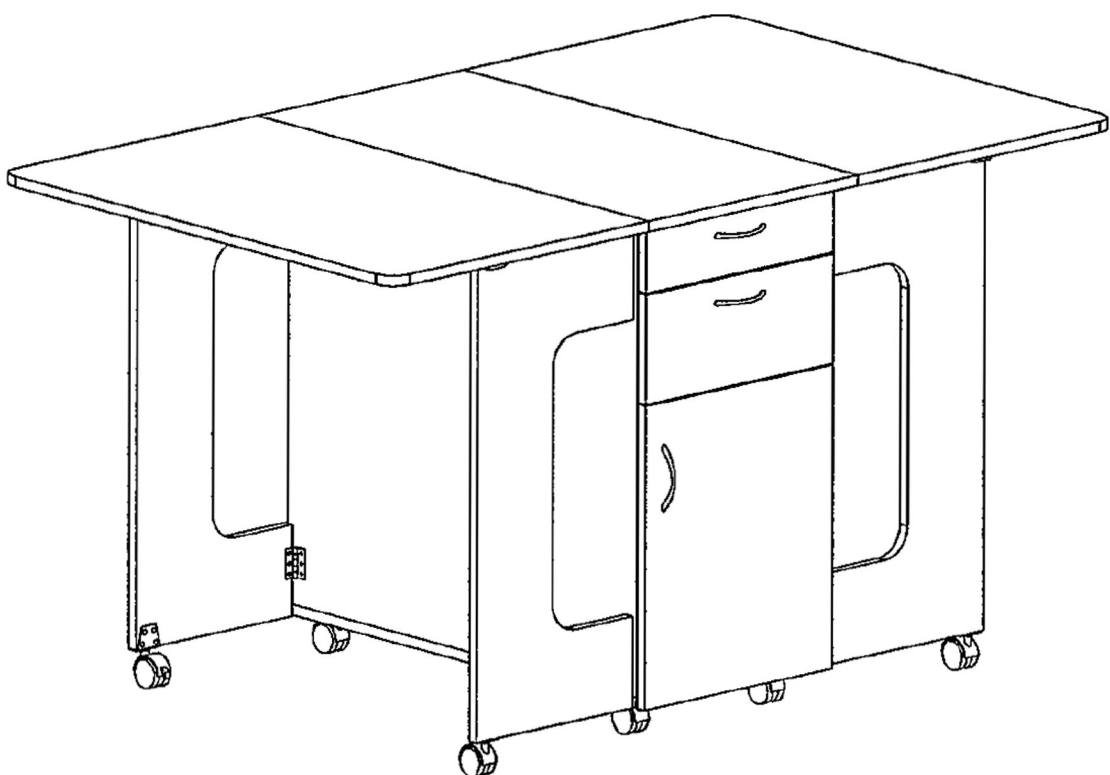


# CARRINGTON

## ASSEMBLY INSTRUCTIONS



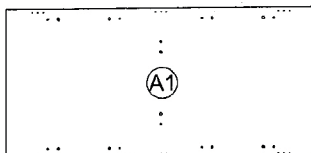
**PLEASE REFER TO  
THESE INSTRUCTIONS  
UPDATED - 13/01/2026**

 **HORN**

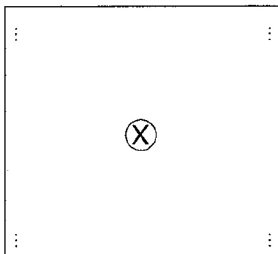
# Cutting Table Assembly Instructions

## CUTTING TABLE PANELS AND THEIR DESCRIPTIONS

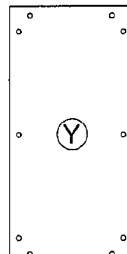
Note: Hole positions helps with panel orientation.



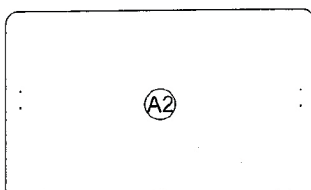
Top



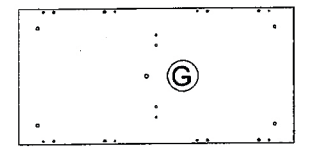
End Left



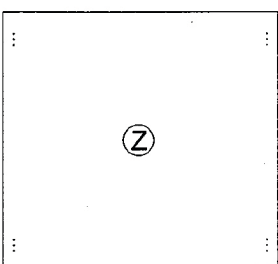
Division



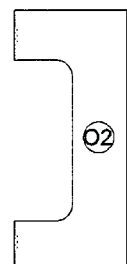
Back Flap(x2)



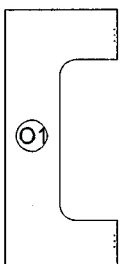
Bottom



End Right



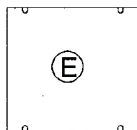
Gate Leg(x2)



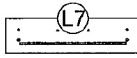
Gate Leg(x2)



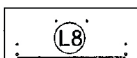
Before assembling  
place 2 to 3 drops of  
glue in dowel holes.  
Do Not place glue  
in cam or cam bolt  
holes.



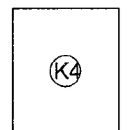
Shelf



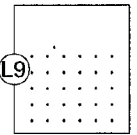
Drw Front



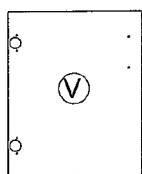
Drw Front



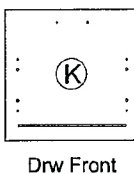
Drw Bottom(x5)



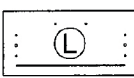
Drw Bottom



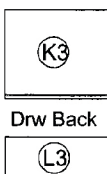
Door



Drw Front



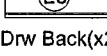
Drw Front(x2)



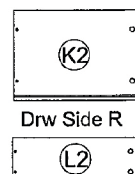
Drw Back



Drw Back(x2)



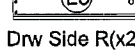
Drw Back(x2)



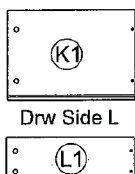
Drw Side R



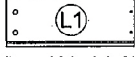
Drw Side R(x2)



Drw Side R(x2)



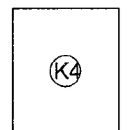
Drw Side L



Drw Side L(x2)



Drw Side L(x2)



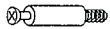
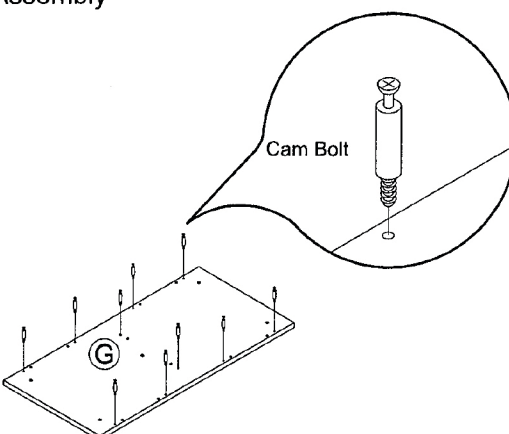
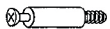
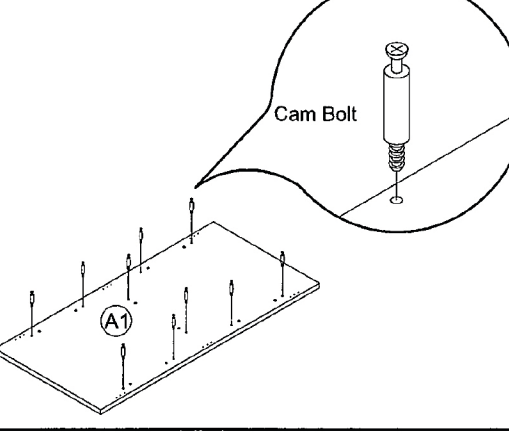
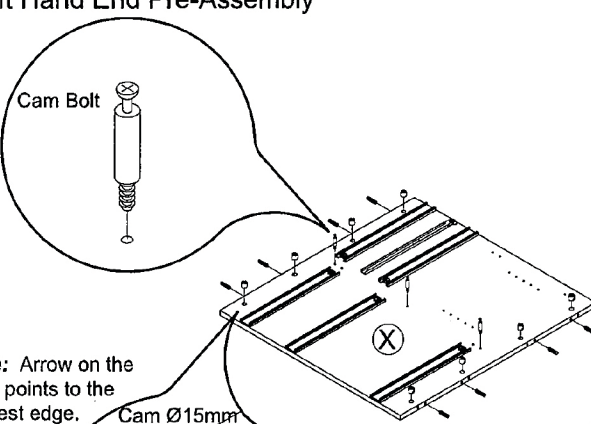
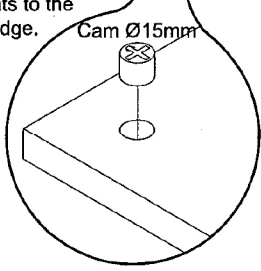
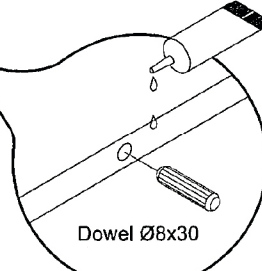
Drw Bottom(x5)



Drw Bottom

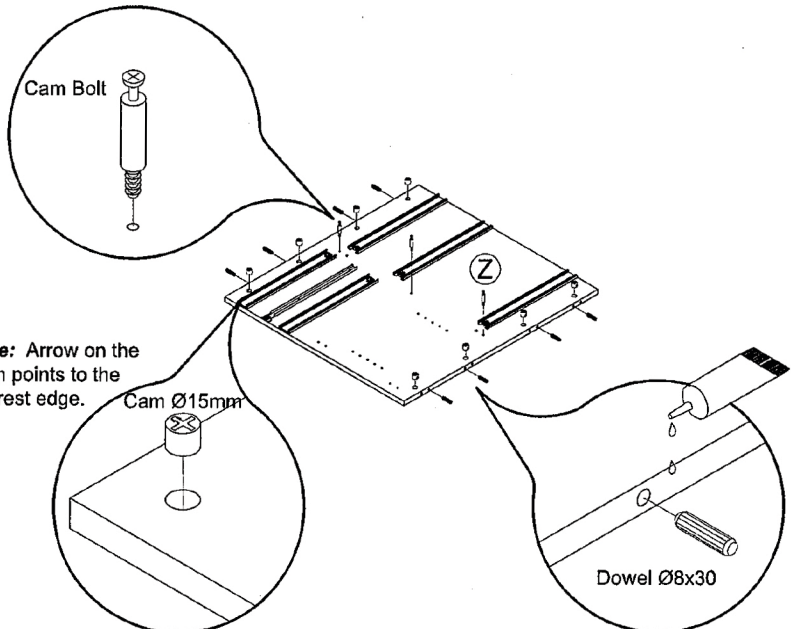
| COMPONENTS | DESCRIPTION | QTY               | COMPONENTS | DESCRIPTION | QTY         |                     |   |
|------------|-------------|-------------------|------------|-------------|-------------|---------------------|---|
| c3         |             | Cam Ø15mm         | 42         | t2          |             | Castor Ø50mm        | 7 |
| c1         |             | Cam Bolt 30mm     | 42         | t1          |             | Castor Ø50mm (Lock) | 2 |
| d1         |             | Dowel Ø8x30mm     | 36         | g1          |             | Castor Washer       | 5 |
| d2         |             | Dowel Ø6x50mm     | 30         | r3          |             | Castor Spanner      | 1 |
| c2         |             | Cam Cover         | 42         | g2          |             | Gate Leg Button     | 4 |
| s1         |             | Screw Ø4x14mm C/S | 104        |             | Hinge Stand | 2                   |   |
| s2         |             | Screw Ø3x14mm C/S | 8          |             |             |                     |   |
| s6         |             | Screw Ø3.5 x 35mm | 20         | m           |             | Magnet              | 4 |
| h1         |             | Bow Handle        | 6          |             | Butt Hinge  | 14                  |   |
| b2         |             | Handle Screw      | 12         |             |             |                     |   |
|            |             | Glue Bottle       | 1          | p1          |             | Threaded Dowel Pin  | 4 |
| h2         |             | Butt Hinge        | 14         |             |             |                     |   |

# Cutting Table Assembly Instructions

|   |  |
|---|--|
| <br>Cam Bolt Ø30mm (x10) | <p><b>1. Bottom Pre-Assembly</b></p>   |
| <br>Cam Bolt Ø30mm (x10) | <p><b>2. Top Pre-Assembly</b></p>   |
| <br>Cam Ø15mm (x8)     | <p><b>3. Left Hand End Pre-Assembly</b></p>  <p><b>Note:</b> Arrow on the Cam points to the nearest edge.</p> <p>Cam Ø15mm</p>  <p>Dowel Ø8x30mm</p>  |



## 4. Right Hand End Pre-Assembly

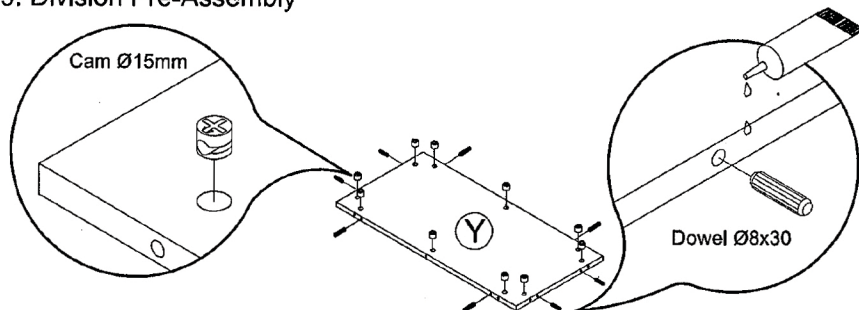


### Assembly Steps

1. Press fit Cams into the End. Ensure the arrow on the Cam points to the nearest edge.
2. Place 2 to 3 drops of Glue in dowel holes in the End then tap Dowels into place.
3. Screw Cam Bolts into the smaller holes as shown.



## 5. Division Pre-Assembly

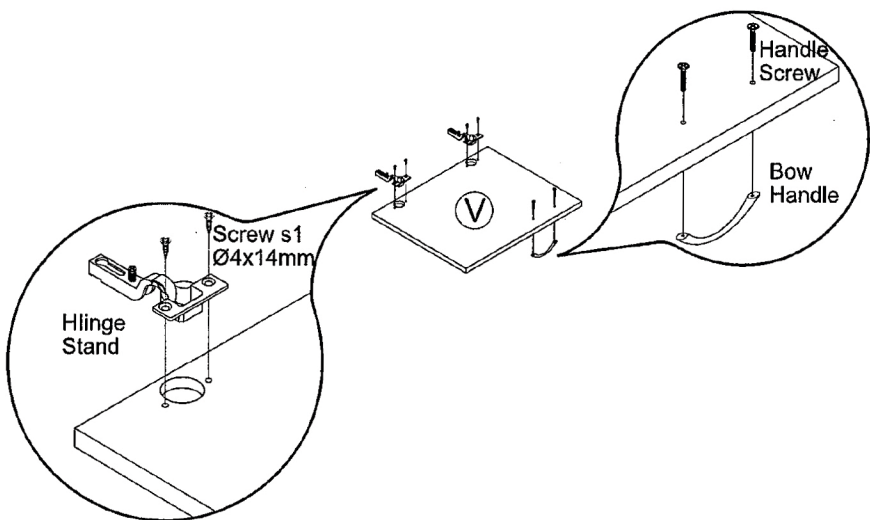


### Assembly Steps

1. Press fit Cams into the Division. Ensure the arrow on the Cam points to the nearest edge.



## 6. Door Pre-Assembly



### Assembly Steps

1. Fit the Bow Handle using Handle Screws
2. Screw on Hinge Stand using Screw s1 Ø4x14mm C/S

# Cutting Table Assembly Instructions



Magnet (x4)



Butt Hinge (x6)

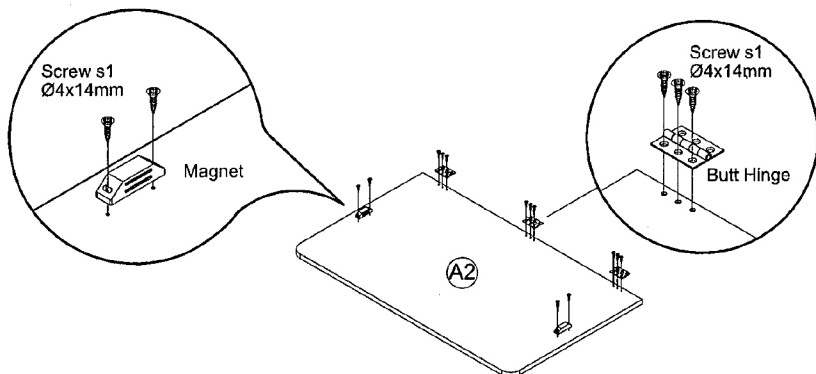


Screw s1 Ø4 x 14mm (x26)

## Assembly Steps

1. Screw on Butt Hinge using Screw s1 Ø4 x 14mm.
2. Screw on Magnet using Screw s1 Ø4 x 14mm.

## 7. Back Flap Pre-Assembly



Magnet (x4)



Butt Hinge (x8)



Screw s1 Ø4 x 14mm (x24)



Screw s2 Ø3 x 14mm (x8)



Gate Leg Button (x4)

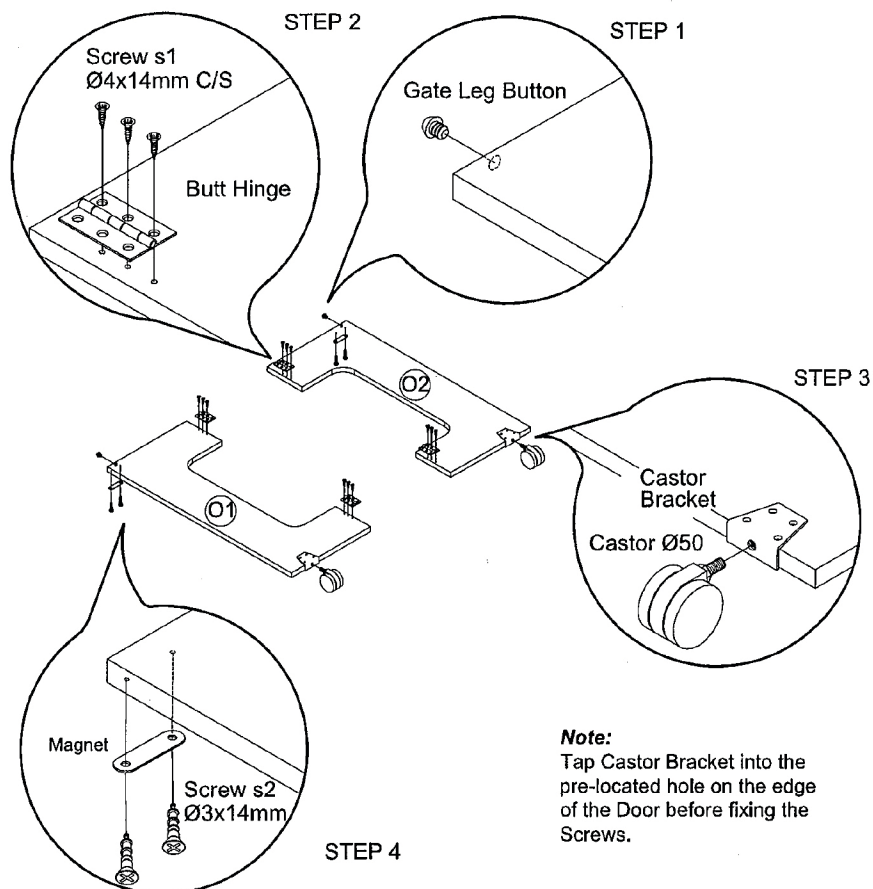


Castor Ø50mm (x4)

## Assembly Steps

1. Tap in Gate Leg Button
2. Screw on Hinge using Screw s1 Ø4 x 14mm
3. Screw on Castor.
4. Screw on Magnet using Screw s2 Ø3 x 14mm.

## 8. Gate Leg Pre-Assembly

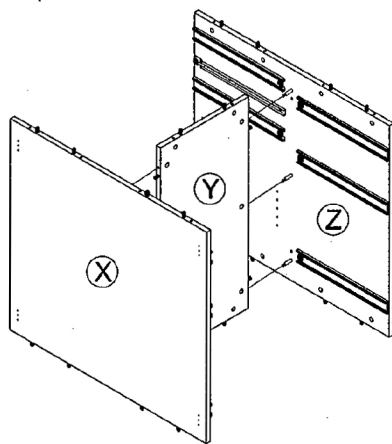


### Note:

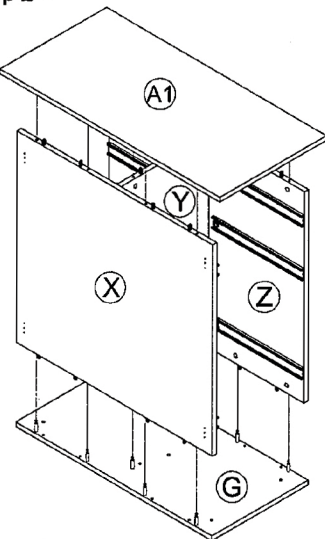
Tap Castor Bracket into the pre-located hole on the edge of the Door before fixing the Screws.

## 9. Top, Bottom, Division, R/H End & L/H End Assembly

Step 1



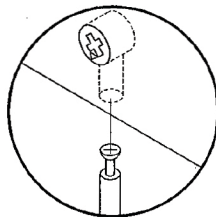
Step 2



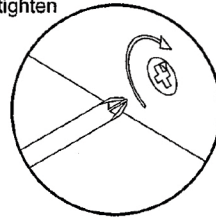
### Assembly Steps

1. Place 2 to 3 drops of Glue into the dowel holes in the End. Locate the Cam holes in the End over the Cam Bolts in the Division and insert. Secure by turning the Cam a half turn clockwise.
2. Place 2 to 3 drops of Glue into the dowel holes in the Top and Bottom. Locate the Cam holes in the End with Division over the Cam Bolts in the Bottom and insert. Secure by turning the Cam a half turn clockwise.

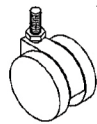
A. Insert Cam Bolt



B. A half turn clockwise to tighten



## 10. Castor Assembly



Castor Ø50mm (x3)



Castor Ø50mm (Lock) (x2)

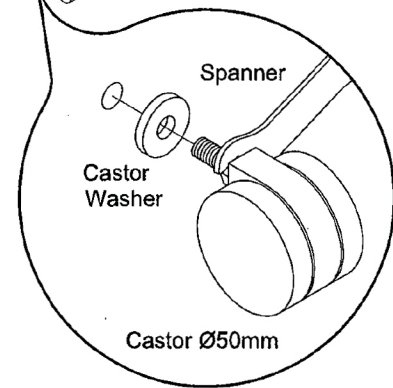


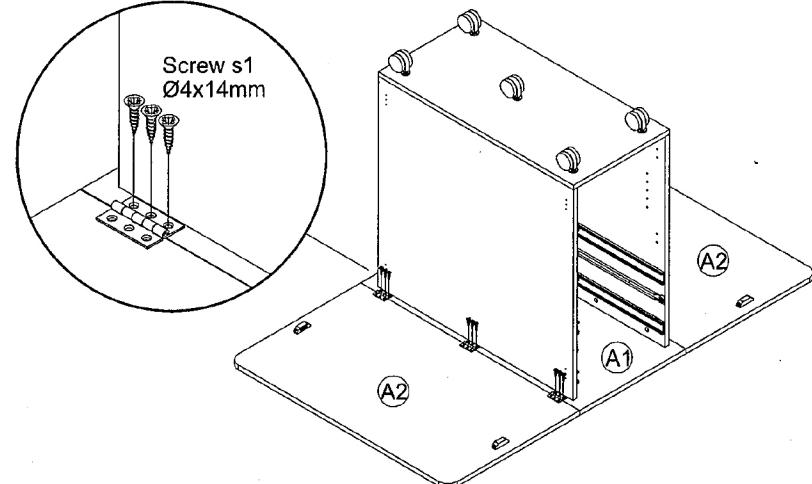
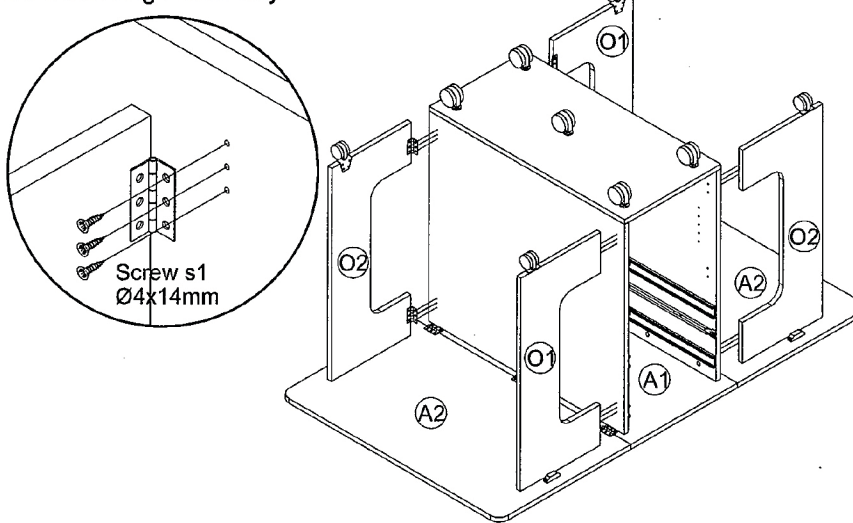
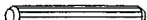
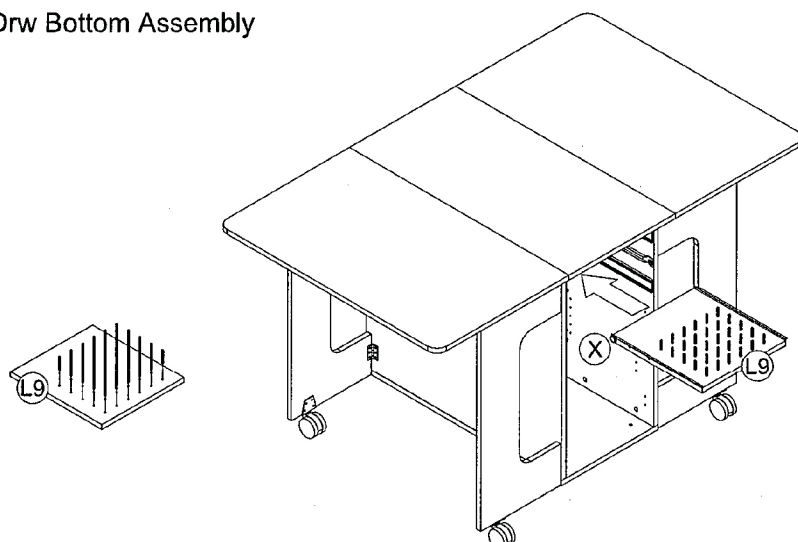
Castor Washer (x5)

### Assembly Steps

1. Place the Castor Washer over the Castor thread and screw into the bottom 'T' nuts. Secure using the Spanner provided.
2. Carefully lift the cabinet upright. **Note:** This may require 2 people to perform safely.

Castor Ø50mm Lockable



|   |   |
|---|---|
| <br>Screw s1 Ø4x14mm (x18)   | <h3>11. Back Flap Assembly</h3>  <p><b>Assembly Steps</b></p> <ol style="list-style-type: none"> <li>1. Fix the Back Flap to the Cabinet using Screw s1 Ø4x14mm C/S</li> </ol>  |
| <br>Screw s1 Ø4 x 14mm (x24) | <h3>12. Gate Leg Assembly</h3>  <p><b>Assembly Steps</b></p> <ol style="list-style-type: none"> <li>1. Fix Gate Leg to the back of Cabinet using Screw s1 Ø4x14mm.</li> <li>2. Swing Gate Leg against Back.</li> <li>3. Roll Cabinet back over onto Castors</li> </ol> <p><b>Note:</b><br/>It will require 2 people to lift and rotate Cabinet safely.</p> |
| <br>Dowel Ø6x50mm (x30)    | <h3>13. Drw Bottom Assembly</h3>  <p><b>Assembly Steps</b></p> <ol style="list-style-type: none"> <li>1. Insert Dowel Ø6x50mm into the Drw Bottom.</li> <li>2. Locate the Drw Bottom on the runners and slide into the Cabinet.</li> </ol>  |

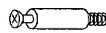
# Cutting Table Assembly Instructions



Cam Ø15mm (x16)



Dowel Ø8x30mm (x12)

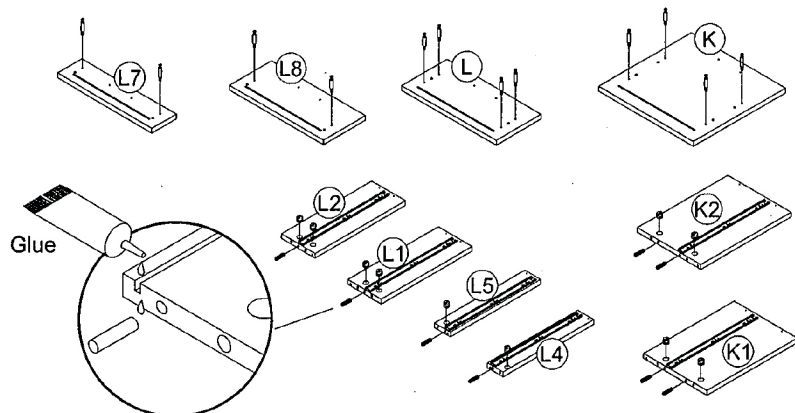


Cam Bolt Ø30mm (x16)

## Assembly Steps

1. Place 2 to 3 drops of glue in each dowel hole in the Drawer Sides and insert Dowels.
2. Screw the Cam Bolts into the Drawer Front as shown.
3. Insert Cams into the Drawer Sides ensuring the arrow points to the front edge.

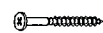
## 14. Drawer Pre-Assembly



Bow Handle (x5)

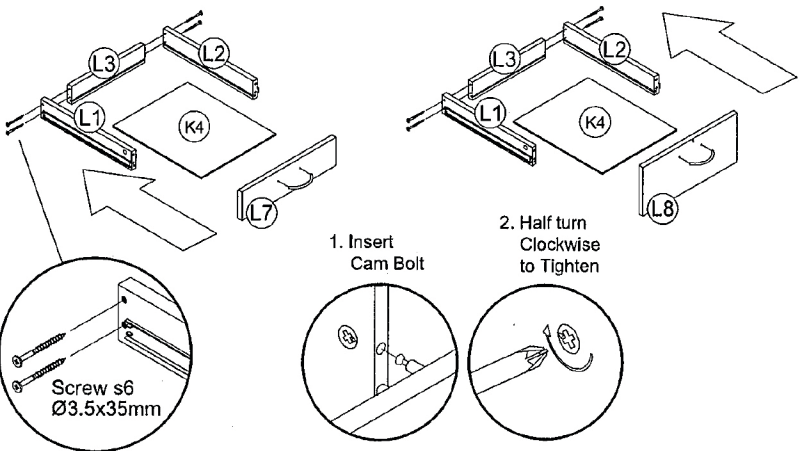


Handle Screw (x10)



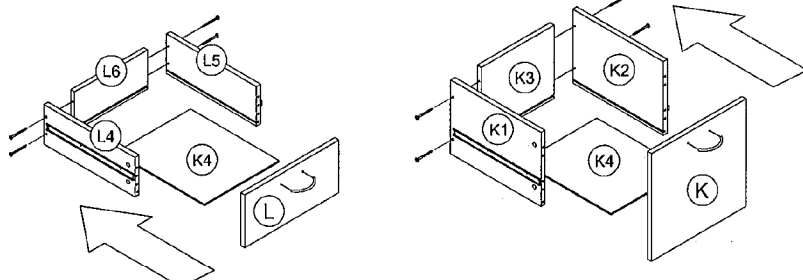
Screw s6 Ø3.5 x 35mm (x20)

## 15. Drawer Assembly



## Assembly Steps

1. Secure L/H & R/H Drawer Sides to Drawer Back using Screw s6 Ø3.5x35mm.
2. Slide Drawer Bottom into the Drawer Side groove.
3. Place 2 to 3 drop of glue in the dowel holes in Drawer Front. Locate the Drawer Front and secure by turning the Cam a half turn clockwise.
4. Fix Handle onto Drawer Front using screws supplied.

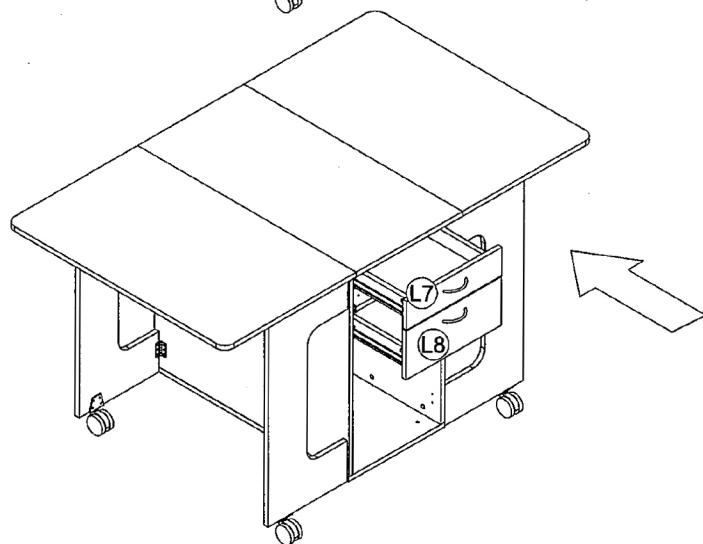
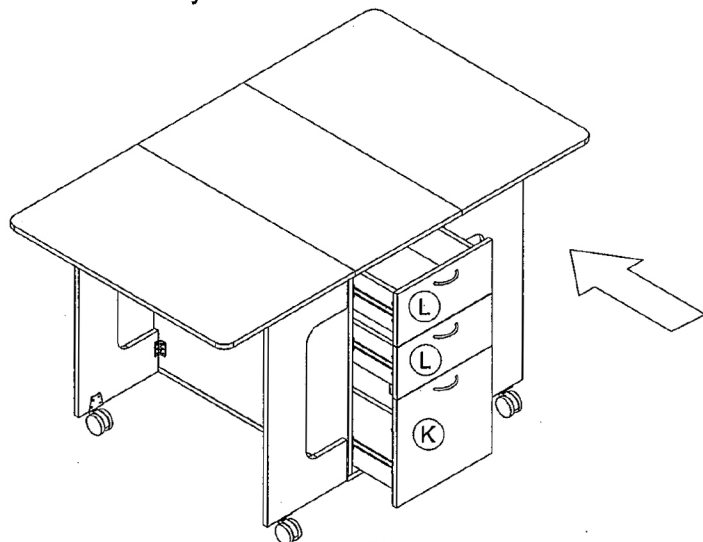


## Cutting Table Assembly Instructions

### 16. Drawer Assembly

#### Assembly Steps

1. Locate the Drawer on the runners and slide into Cabinet.



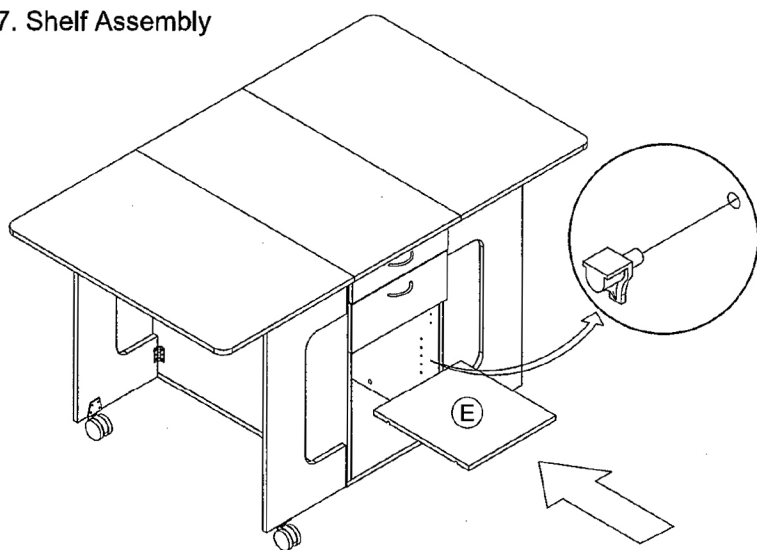
### 17. Shelf Assembly



Threaded Dowel Pin(x4)

#### Assembly Steps

1. Locate the Shelf on the Threaded Dowel Pin into Cabinet.



# Cutting Table Assembly Instructions

## 18. Door Assembly

 Screw s1 Ø4x14mm (x8)

### Assembly Steps

1. Screw on Hinge Stand into Cabinet using Screw s1 Ø4x14mm C/S

