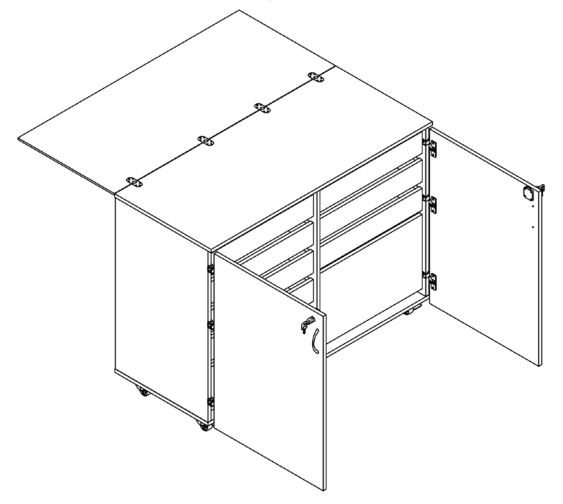
# ASSEMBLY INSTRUCTIONS Dingo II

ITEM No.: K7905 Teak K7911 White

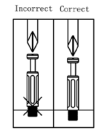


Assembly video can be found on our website at www.arrowcabinets.com in the Video Section. Questions? Call 1-800-533-7347 press 1 or Email: cs@arrowcabinets.com

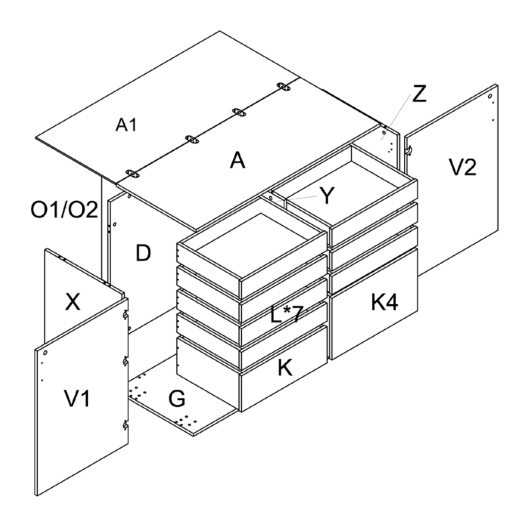








Screw cam bolts all the way in.

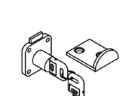


# **PARTS LIST**

| ITEM | DESCRIPTION       | QTY.               |
|------|-------------------|--------------------|
| Α    | TOP PANEL         | 1                  |
| A1   | TOP LEAF PANEL    | 1                  |
| Χ    | LEFT SIDE PANEL   | 1                  |
| Z    | RIGHT SIDE PANEL  | 1                  |
| Υ    | PARTITION         | 1                  |
| G    | BOTTOM            | 1                  |
| D    | BACK PANEL        | 1                  |
| V1   | LEFT DOOR         | 1                  |
| V2   | RIGHT DOOR        | 1                  |
| L    | DRAWER FRONT      | 7                  |
| L1   | DRAWER LEFT SIDE  | 7                  |
| L2   | DRAWER RIGHT SIDE | 7                  |
| L3   | DRAWER BACK       | 7 (IN BOXES 3 & 4) |
| L4   | DRAWER BOTTOM     | 7                  |
| K    | DRAWER FRONT      | 1                  |
| K1   | DRAWER LEFT SIDE  | 1                  |
| K2   | DRAWER RIGHT SIDE | 1                  |
| K3   | DRAWER BACK       | 1                  |
| K4   | DRAWER FRONT      | 1                  |
| K5   | DRAWER LEFT SIDE  | 1                  |
| K6   | DRAWER RIGHT SIDE | 1                  |
| K7   | DRAWER BACK       | 1                  |
| K8   | DRAWER BOTTOM     | 2                  |
| 01   | GATE LEG          | 1                  |
| 02   | GATE LEG          | 1                  |

# **PARTS LIST**

| PARTO LIST                            |                        |               |                     |                       |   |  |  |
|---------------------------------------|------------------------|---------------|---------------------|-----------------------|---|--|--|
| ITEM                                  | DESCRIPTION            | QTY.          | ITEM                | DESCRIPTION           | QTY.  |  |  |
| <u>©1</u>                             | 6*35 Cam Bolt          | 86            | <b>h1</b>           | Hinge                 | 4   |  |  |
| <b>(d1)</b>                           | 8*30 Dowel pin         | 58            | h                   | Handle                | 2   |  |  |
| <b>©</b> 2                            | (%") Cam Cover         | 86            | 62                  | Fix Bolt              | 4   |  |  |
| T T T T T T T T T T T T T T T T T T T | Castor                 | 2             | <b>61</b>           | 8*16 Fix Bolt         | 20  |  |  |
| (t2)                                  | Castor                 | 5             | <b>S</b> 1          | 4*14 Screw            | 58  |  |  |
| a                                     | Wrench                 | 1             | <b>9</b>            | Hinge Body            | 6   |  |  |
| <b>(3)</b>                            | 14mm Spanner           | 1             | <b>S</b> 2          | 3.5*30 Screw          | 36  |  |  |
|                                       | Lock & Lock Plate      | 2             | <b>(S</b> 3)        | 3*20 Screw            | 8   |  |  |
|                                       |                        |               | <b>(s4)</b>         | Alignment Pin         | 2   |  |  |
| <b>⊚</b> 6*35                         | Cam Bolt-86            | el Pin-58 🛭 🧲 | <b>⑥</b> (%″) Cam ( | Cover-86 (1) Castor-2 | © Castor-5  |  |  |
| (2) 14mm                              | Spanner-1 (1) 8*16 Fix | Bolt-20       | (a) Wrench-1        | h Handle-2            | <b>1 1 1 2 2 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 4 3 3 4 </b> |  |  |
|                                       |                        |               | <b>9</b>            |                       | <b>9</b>  |  |  |



M Hinge−4

Lock - 2 Lock Plate - 2



(1) 4\*14 Screw-58

Alignment Pin-2



Hinge Body-6

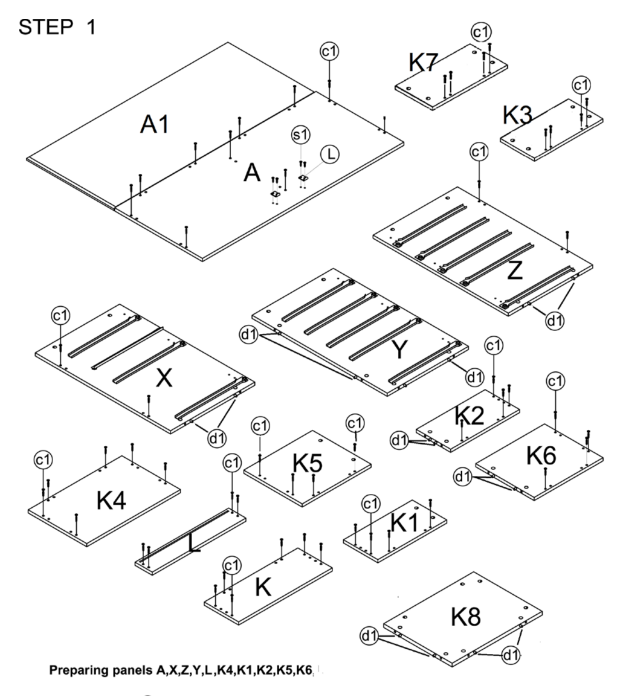


3\*20 Screw-8

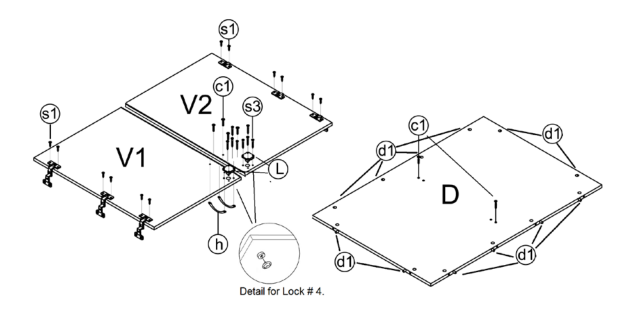


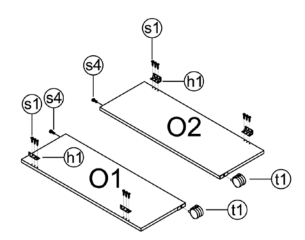


3.5\*30 Screw-36



- 1. Insert cam bolts (1) into panels: A, X, Z, L, K4, K1, K5, K6, K, K7, and K3 as illustrated above.
- 2. Insert dowel pins (d1) into panels: X, Z, Y, K1, K2, K3, K5, K6, K7, K8 as illustrated above.
- 3. Attach 2 Lock Plates (L) to Panel A using 4- 4\*14(\$1)screws.

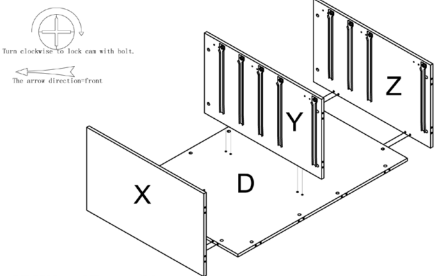




#### Preparing panels D, O1,O2, V1 and V2

- 1. Insert cams bolts (c1) into panel **D** as illustrated above.
- 2. Insert dowel pins (1) to panels **D** as illustrated above. (12 Dowel pins used.)
- 3. Fix hinge bodies (1) to panels V1 and V2 with screws (1) as illustrated above.
- 4. Fix Lock to panels V1 and V2 with Screw 3 as illustrated above.

  Snap Lock Trim Ring found on Lock L to end of lock cylinder as shown in detail above.
- 5. Fix handles(h) to panels V1 and V2 with fix bolts(b2) as illustrated above.
- 6. Fix Hinges(h) with (s) screws into panels O1 and O2 as illustrated above.
- 7. Using spanner(3) screw castor (t1) into bottom of panels O1 and O2 as shown above.
- 8. Press in Alignment pin (4) to panels O1 and O2 as illustrated above.

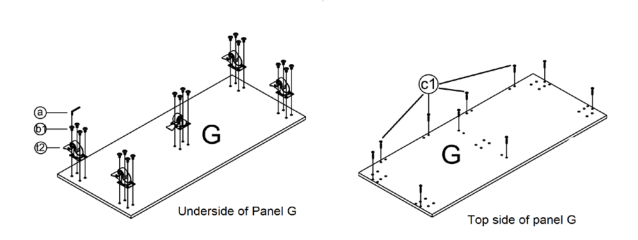


Panel D,Y,X, and Z assembly.

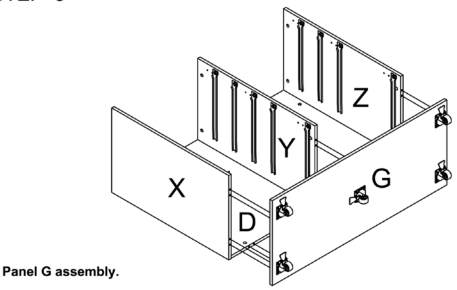
1.Insert cam bolts (a) on panel Y,X and Z into cams on panels D and tighten in a clockwise direction as illustrated above.

# STEP 4

#### Panel G assembly.

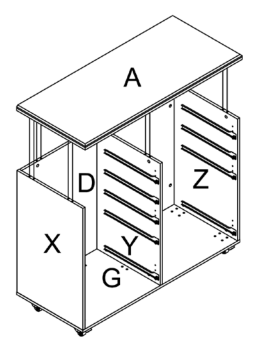


- 1. Fix castors (2) to panels G with screws (51) as illustrated above, using wrench (a) to tighten.
- 2. Turn panel over to topside with care.
- 3. Insert 10-c1 cambolts into panel G as illustrated above.



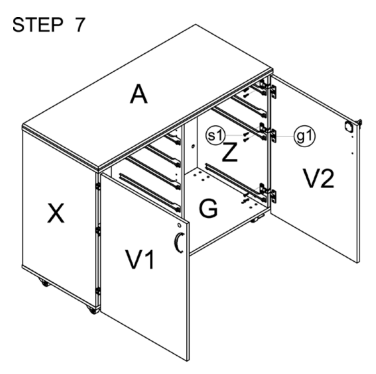
- 1. Unscrew and remove the bottom drawer runners from panels X, Y, and Z for access to cams.
- 2. Insert cam bolts ③ on panel G into cams on panels X,Z,Y and D and tighten in a clockwise direction .

# STEP 6



### Panel A assembly.

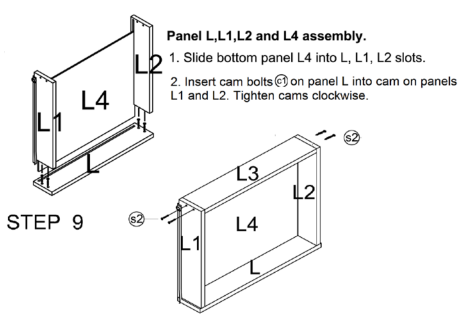
- 1. Insert cam bolts c on panel A into cams on panels X,Z,Y and D and tighten in a clockwise direction  $\cdot$
- 2. Reinstall lower drawer runners on panels X, Y, Z.



#### Door panel V1,V2 assembly.

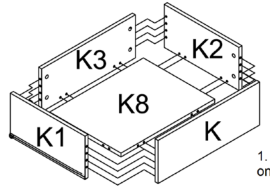
1.Attach V1, V2 door assembly using hinge (g1) with screws (s1) to panels X and Z as illustrated above.

# STEP 8



#### Panel L3 assembly.

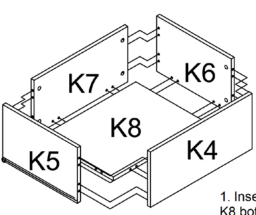
1. Insert screws (s2) on panel L1 and L2 inside panels L3 as illustrated Screws will create the holes in panel L3 so line up carefully.



#### Panel K,K1,K2,K3 and K8 assembly.

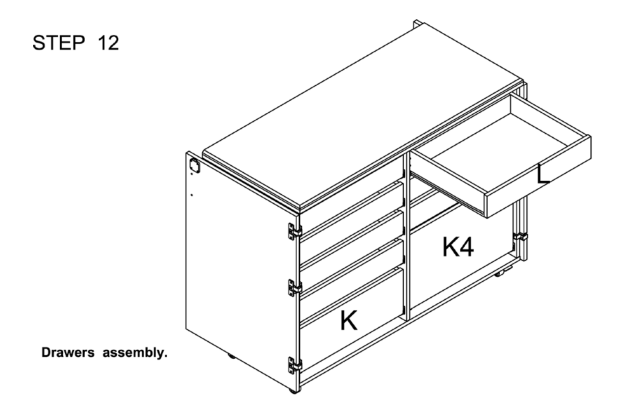
- 1. Insert cam bolts (1) on panel K3 back into cams on panel K8 bottom. Tighten in clockwise direction.
- 2. Insert cam bolts © on panels K1 & K2 sides into cams on panel K8 bottom and K3 back. Tighten cams in clockwise direction.
- 3. Insert cam bolts (1) on panel K front into cams on panel K8 bottom and sides K1 & K2. Tighten cams in clockwise direction.

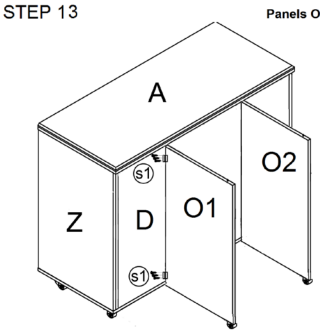
## STEP 11



#### Panel K4,K5,K6,K7 and K8 assembly.

- 1. Insert cam bolts © on panel K7 back into cams on panel K8 bottom. Tighten in clockwise direction.
- 2. Insert cam bolts (a) on panels K5 & K6 side into cams on panel K8 bottom and K7 back. Tighten in clockwise directions.
- 3. Insert cam bolts (a) on panel K4 front into cams on panel k8 bottom and K5 & K6 sides. Tighten in a clockwise direction





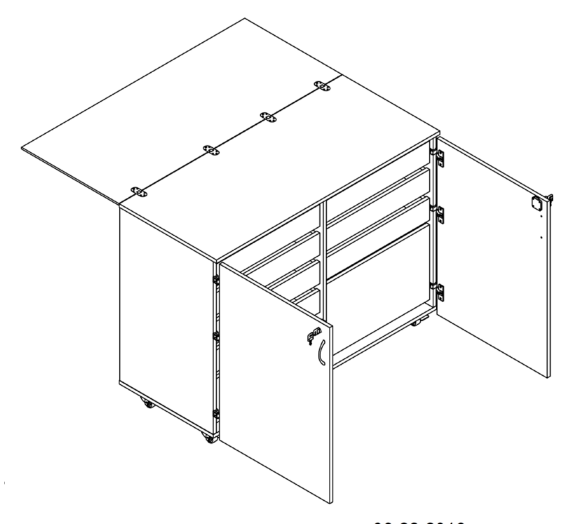
Panels O1 and O2 Assembly.

- 1. Locate the pilot holes for hinges on Back Panel D. Fix hinges on O1 to D using 3 (s1) screws per hinge.
- 2. Locate pilot holes and fix hinges on O2 to D using 3 (\$2) screws per hinge.

Always open Gate legs before opening A1 panel for proper support of A1.

You have now successfully completed the Dingo II Storage and Cutting Table assembly

ITEM No.:K7905 Teak
K7911 White



06-22-2016