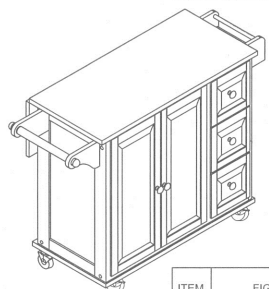
PAGE 1/8



#### HARDWARE LIST:

| ITEM | FIGURE | DESCRIPTION                    | QTY   |
|------|--------|--------------------------------|-------|
| А    |        | Castor with<br>Brake<br>Ø3"    | 2PCS  |
| В    |        | Castor without<br>Brake<br>Ø3" | 2PCS  |
| С    |        | Screw<br>Ø5/32"x5/8"           | 16PCS |
| D    |        | Dowel<br>Ø5/16"x1-3/8"         | 44PCS |
| Е    |        | Allen wrench<br>Ø5/32"x2"      | 1PC   |
| F    |        | Bolt<br>Ø1/4"x1-1/8"           | 10PCS |
| G    |        | Screw<br>Ø3/16"x1-1/2"         | 18PCS |

| ITEM | FIGURE             | DESCRIPTION                   | QTY   |
|------|--------------------|-------------------------------|-------|
| Н    |                    | Camlock Bolt<br>Ø1/4"x1-3/8"  | 8PCS  |
| Ĺ    | ((a)               | Camlock<br>Ø5/8"x1/2"         | 8PCS  |
| J    | 6 Juniania         | Screw<br>Ø5/32"x1-1/8"        | 24PCS |
| K    | (A) DIMINIO        | Screw<br>Ø1/8"x5/8"           | 20PCS |
| L    |                    | Shelf Clip<br>3/4"x1/2"       | 4PCS  |
| M    | 0                  | Handle<br>1"x3/4"             | 5PCS  |
| N    | @                  | Handle Bolt<br>5/32"x5/8"     | 5PCS  |
| 0    |                    | Magnetic Catch<br>2-3/4"x1/2" | 1PC   |
| Р    |                    | Plug<br>Ø1/2"x1/2"            | 8PCS  |
| Q    |                    | Hinge<br>Ø3"x2"               | 3PCS  |
|      | A Jack E. W. H. L. |                               | 25    |

PAGE 2/8

### PART LIST--Box A:

| ITEM | FIGURE        | DESCRIPTION                          | QTY  |
|------|---------------|--------------------------------------|------|
| 1    | []            | Bottom panel<br>(1058x401x18mm)      | 1PC  |
| 3    |               | Back Left Post<br>(664x50x20mm)      | 1PC  |
| 4    |               | Front Center rail (311x40x20mm)      | 2PCS |
| 5    | <b></b>       | Front Top rail<br>(999x30x20mm)      | 1PC  |
| 7    |               | Small Top Panel<br>(1100x280x22mm)   | 1PC  |
| 8    | · · · · · · · | Back Right Post (664x50x20mm)        | 1PC  |
| 9    | <del></del>   | Back Top Rail<br>(999x70x20mm)       | 1PC  |
| 13   |               | Big Top Panel<br>(999x457x22mm)      | 1PC  |
| 14   |               | Towel Rack Support<br>(165x118x18mm) | 2PCS |

| ITEM | FIGURE | DESCRIPTION                                      | QTY  |
|------|--------|--|------|
| 17   |        | Spice Rack Left<br>Side Panel<br>(153x118x18mm)  | 1PC  |
| 18   |        | Spice Rack<br>Right Side Panel<br>(153x118x18mm) | 1PC  |
| 19   |        | Spice Rack Bar<br>(Ø17x324mm)                    | 1PC  |
| 20   |        | Drawer Back<br>Panel<br>(262x180x12mm)           | 3PCS |
| 21   |        | Drawer Front<br>Panel<br>(329x226x27mm)          | 3PCS |
| 25   |        | Shelf<br>(676x336x12mm)                          | 1PC  |
| 28   |        | Top Support<br>(330x40x25mm)                     | 2PCS |
| 29   | £      | Front Bottom<br>Rail<br>(999x40x20mm)            | 1PC  |
| 30   |        | Back Bottom Rail<br>(999x40x20mm)                | 1PC  |

### PART LIST--Box B:

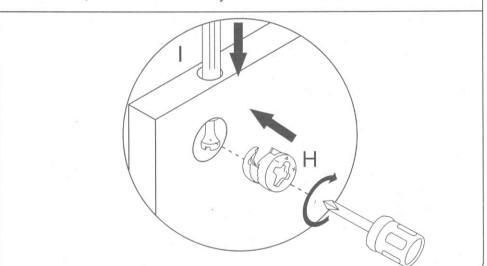
| ITEM | FIGURE | DESCRIPTION                                | QTY  |
|------|--------|--|------|
| 2    | (in    | Front Post<br>(704x40x20mm)                | 1PC  |
| 6    |        | Center Panel<br>(704x336x12mm)             | 1PC  |
| 10   |        | Back Panel<br>(675x309x3mm)                | 3PCS |
| 11   |        | Left End Panel<br>(774x378x18mm)           | 1PC  |
| 12   |        | Right End Panel<br>(774x378x18mm)          | 1PC  |
| 15   | (CCCO  | Towel Rod<br>(Ø30x382mm)                   | 1PC  |
| 16   |        | Spice Rack<br>Bottom Panel<br>(316x90x9mm) | 1PC  |

| ITEM | FIGURE     | DESCRIPTION                                  | QTY  |
|------|------------|--|------|
| 22   |            | Drawer Left<br>Side Panel<br>(325x180x12mm)  | 3PCS |
| 23   |            | Drawer Right<br>Side Panel<br>(325x180x12mm) | 3PCS |
| 24   | $\Diamond$ | Drawer Bottom<br>Panel<br>(312x273x3mm)      | 3PCS |
| 26   |            | Left Door<br>(718x329x15mm)                  | 1PC  |
| 27   |            | Right Door<br>(718x329x15mm)                 | 1PC  |

- \* Before discarding packing material, please check all parts and hardware are present
- \* Tools recommended for assembly-allen wrench (included), rubber mallet & screw driver (not included)
- \* It's required at least two persons to assemble this product
- \* Don't tighten screws or bolts unless instructed
- \* After few days of initial assembly, the product may have acclimated to new environment, please tighten all hardware again

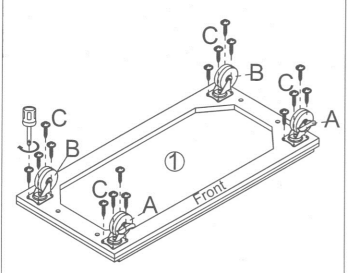
#### \* Camlock system installation procedure

Adjust the arrow on the lock pointing to the bolt hole, let the opening of the lock accept the bolt's head; use screw driver tighten the lock clockwise, or anticlockwise way to loosen the cam lock.



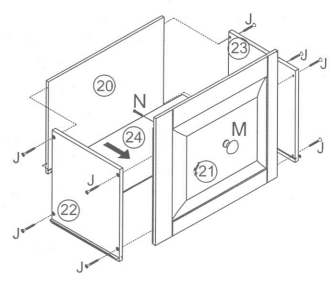
PAGE 4/8

#### STEP 1



Install the Castor (A & B) to the bottom of the Bottom Panel (1), by using Screw (C)

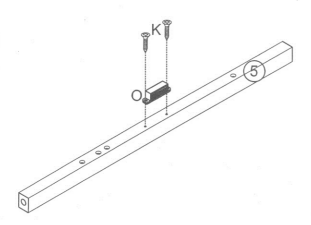
#### STEP 2



Assemble the Drawer Front (21), Drawer Back (20), Drawer Sides (22 & 23) and Drawer Bottom (24) together by using screw (J). Install the Handle (M) to the Drawer Front (21) by using Handle Bolt (N)

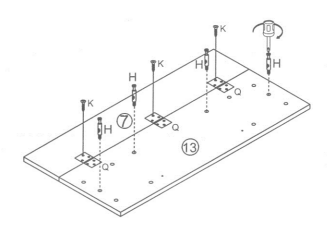
Repeat to assemble another two drawers

#### STEP 3



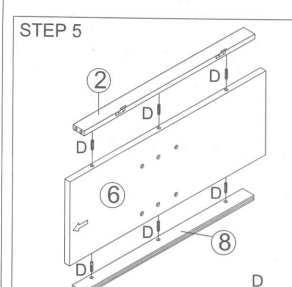
Install the Magnetic Catch (O) to the Front Top Rail (5) by using Screw (K)

#### STEP 4

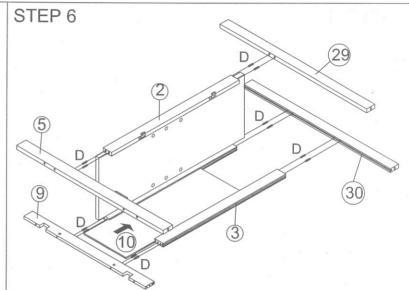


Assemble the Big Top Panel (13) and the Small Top Panel (7) by using Hinge (Q) and Screw (K), install the Camlock Bolt (H) to the Top Panel (13)

PAGE 5/8

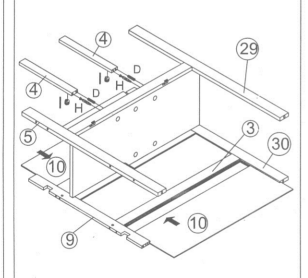


Assemble the Front Post (2) and the Back Right Post (8) to the Center Panel (6) by using Dowel (D)



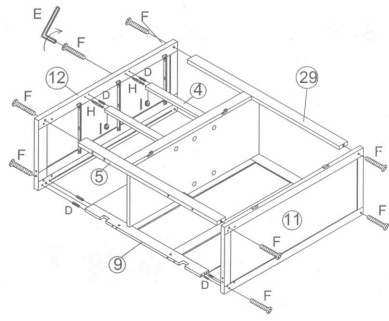
Assemble the unit from STEP 5, the Back Left Post (3), the Back Panel (10), the Top Rails (5 & 9) and the Bottom Rails (29 & 30) together by using Dowel (D)

#### STEP 7



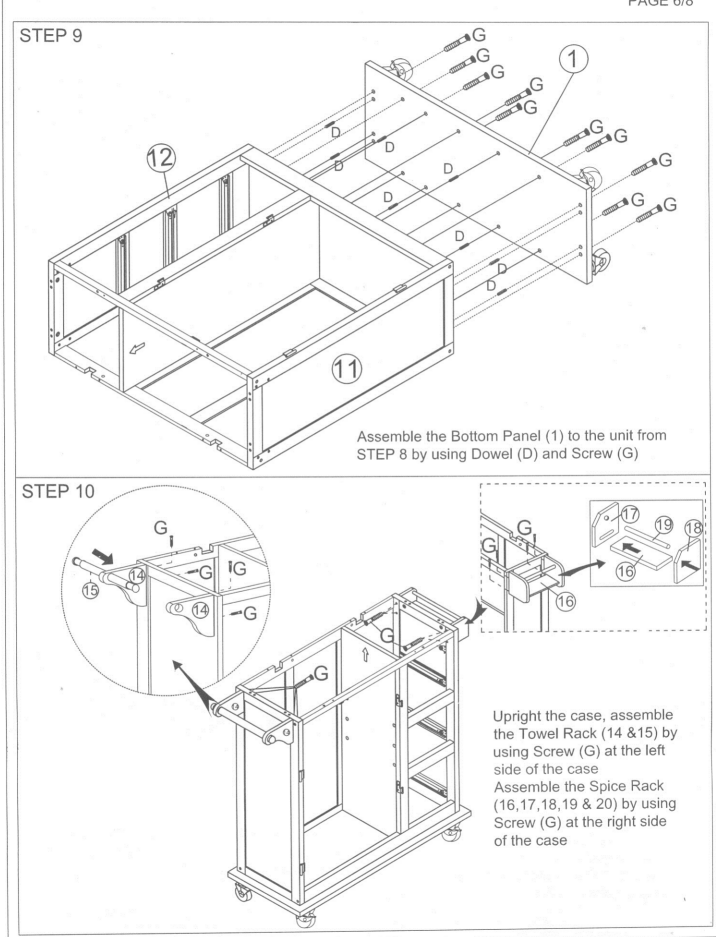
Attach the Front Center Rails (4) and the Back Panel (10) to the unit from STEP 6 by using Dowel (D) and Camlock (H & I).

#### STEP 8

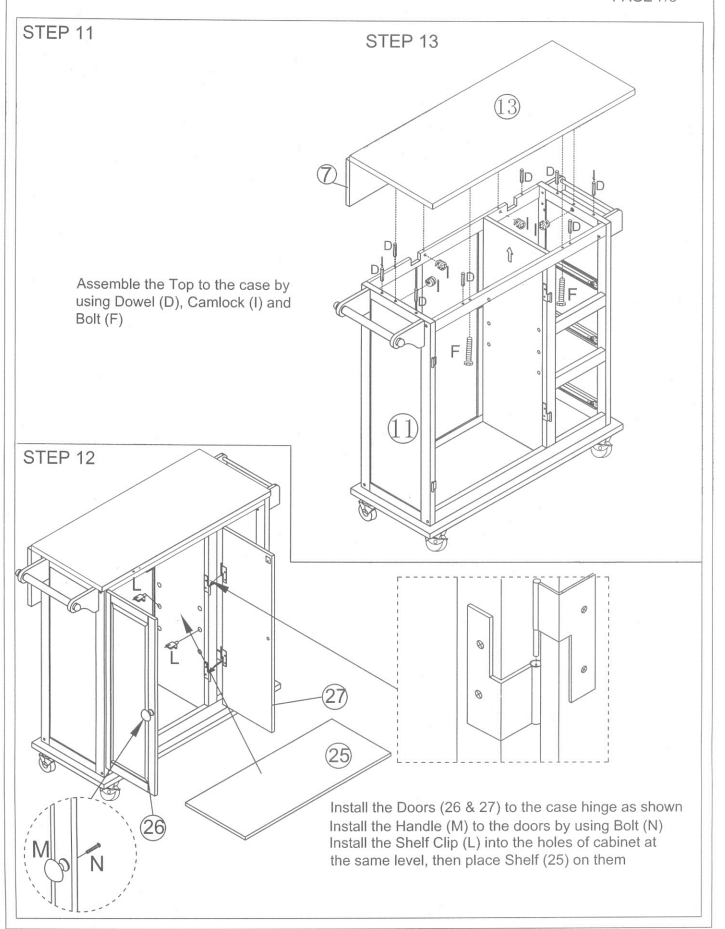


Attach the Left End Panel (11) and the Right End Panel (12) to the unit from STEP 7 by using Dowel (D), Bolt (F) and the Allen Wrench (E)

PAGE 6/8



PAGE 7/8



**PAGE 8/8** 

