




ASSEMBLY INSTRUCTIONS

**MODEL : 0361A/B & 0362A
YLIME
VANITY MIRROR & 3
DRAWER VANITY (L&R)**

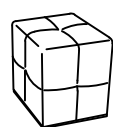
**(BOX 1)
BOX OF VANITY MIRROR**

| NO | ITEM | QTY |
|----|--|------|
| A | VANITY MIRROR  | 1 PC |

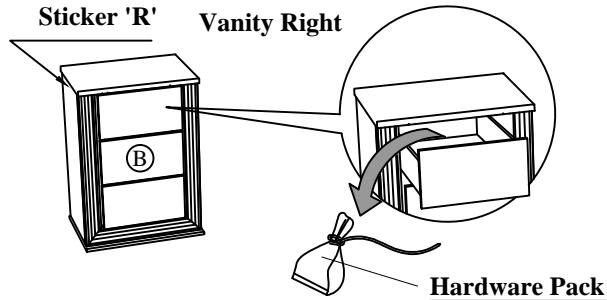
**(BOX 2)
BOX OF 3 DRW VANITY (L&R)**

| NO | ITEM | QTY |
|----|--|-------|
| B | VANITY (L&R)  | 2 PCS |
| C | Tempered Glass Shelf 8mmx330mmx644mm  | 1 PC |

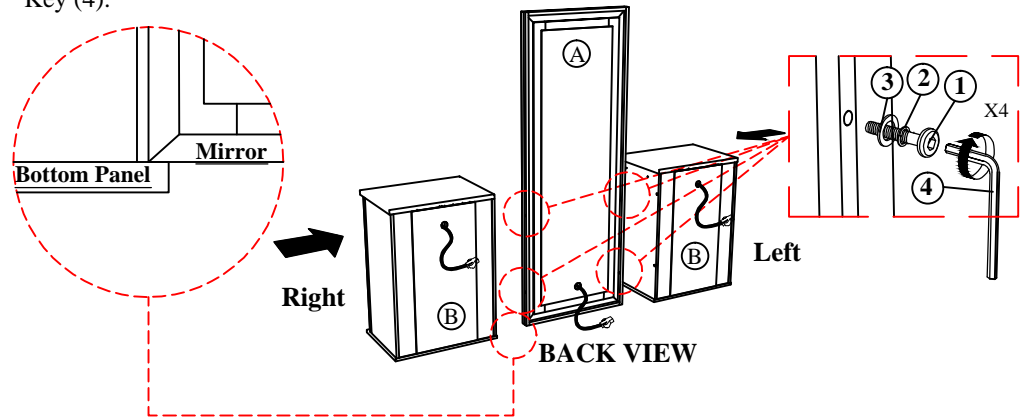
**(BOX 3)
BOX OF STOOL**

| NO | ITEM | QTY |
|----|--|------|
| D | STOOL  | 1 PC |





STEP 1 : Before start your assembly please remove hardware pack from Top drawer of Vanity Right Side.






STEP 2 : Attach Mirror (A) to Vanity(L&R)(B) as shown. Insert ,Spring washer (2) , Flat Washer (3) and tighten JCBC Screw (1) using an Allen Key (4).



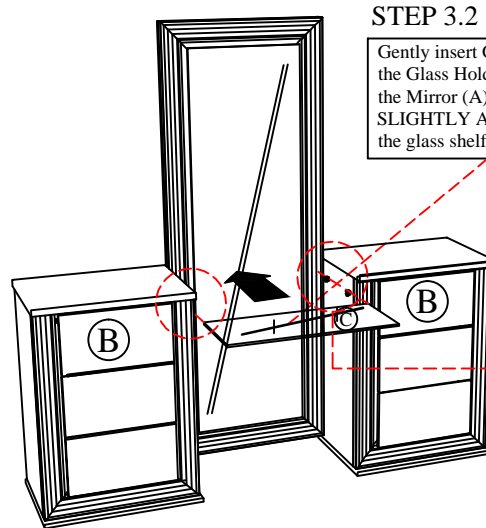
**(BOX 1)
HARDWARE LIST ENCLOSED INSIDE
VANITY MIRROR**

| No | ITEM | Qty |
|----|---|-------|
| 1 | JCBC Bolt m6x35mm Blk  | 4 pcs |
| 2 | Spring Washer 1/4" Blk  | 4 pcs |
| 3 | Flat Washer 1/4"IDx13mmOD Blk  | 4 pcs |
| 4 | ALLEN KEY m4x65mm Blk  | 1 pc |

**(BOX 2)
HARDWARE LIST ENCLOSED INSIDE
VANITY RIGHT**

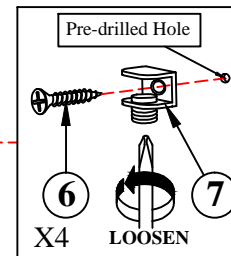
| No | ITEM | Qty |
|----|---|-------|
| 5 | 612V+12W+1A Adaptor With ETL Certificate  | 1 pc |
| 6 | Flat Head Chipboard Screw m3x12mm Rbw  | 4 pcs |
| 7 | Shelf Glass Holder  | 4 pcs |

STEP 3 : Fixed the Glass holder (7) to the L&R Vanity (B) by following the pre-drilled hole provided . Secure with Csk Screw (6) and tighten them with Screw Driver(NOT PROVIDED).

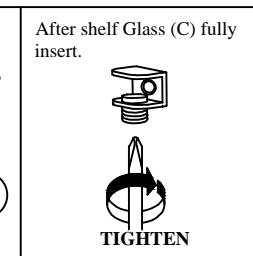


| No | ITEM | Qty |
|----|--|------|
| 8 | Led Wire  | 1 pc |

STEP 3.1

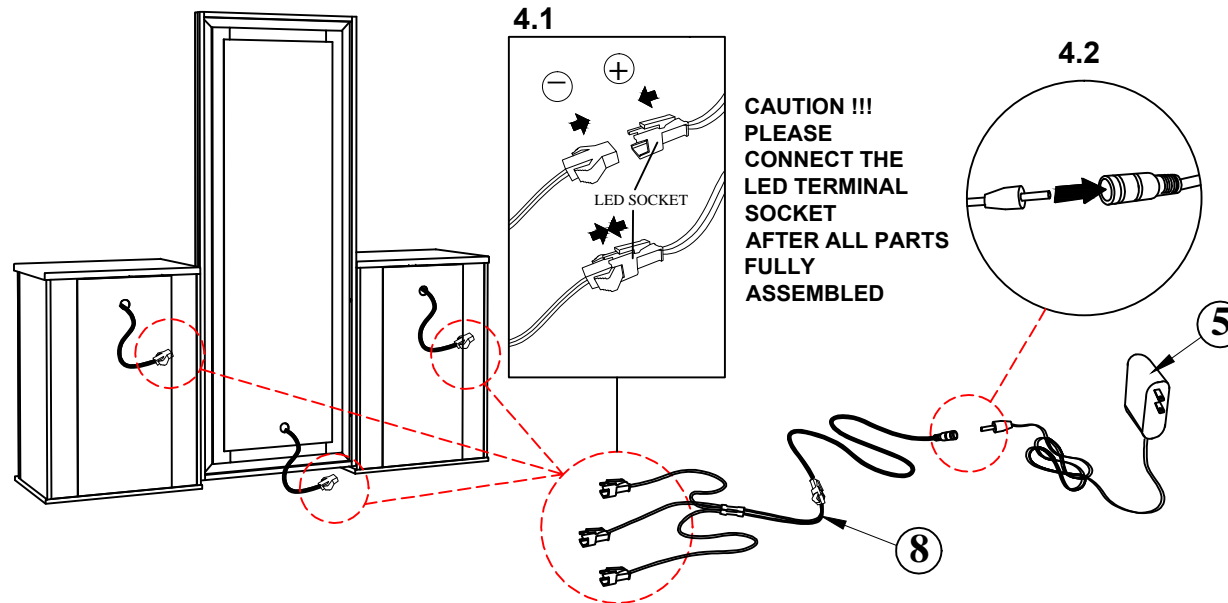


STEP 3.3

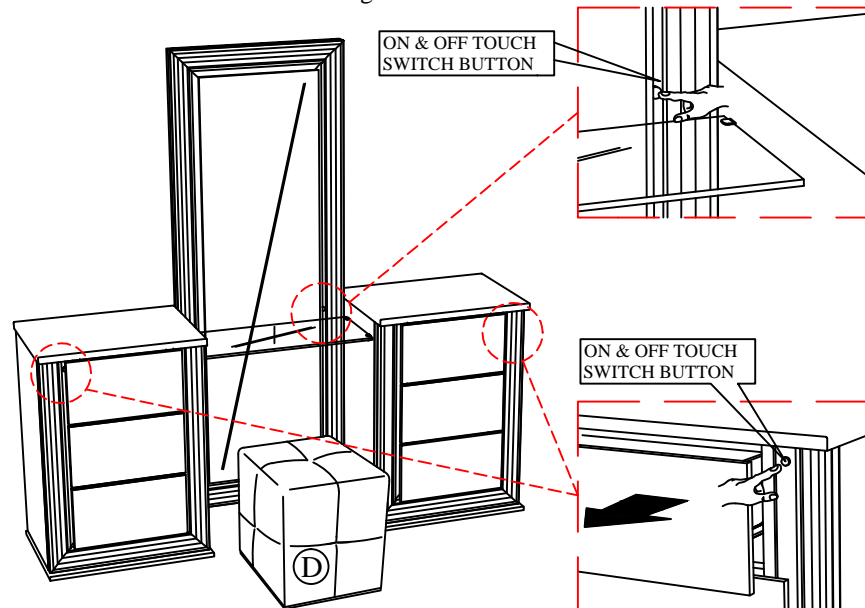


ASSEMBLY INSTRUCTIONS

STEP 4 : Connect the LED wire (8) to the Mirror (A) and Vanity L&R (B) wire cord as Diagram shown. Then Connect LED wire (8) to the Adaptor (5) accordingly.



STEP 5 : After Adaptor is Plug in, touch the switch button to activate the LED light as shown.



WARNING!!
After Fix Do Not Move.

COMPLETED ASSEMBLY