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Hardware & Part List as below. Please note that Braking Arm (G), Handle (M) and Wiring (N) are packed separately. **Do NOT mix the screws and nuts within with other hardware.** Apply a battery screw machine for better assembly experience. This assembly will take around 60minutes.

| TOOLS PROVIDED | | | | Part List | | | | |
|----------------|-------------------------------|-----------------------------------------|----------------|-----------|-------------------|------------|----------|--|
| | | | | No. | Description | Sketch | Quantity | |
| | Hardware | | | 1 | M - Left Panel | | 1PC | |
| No. | Description | Sketch | Quantity | 2 | M - Support Rail | | 1PC | |
| A1 A2 | Minifix Minifix Cap | | 38PCS 38PCS | 3 | M - Right Panel | | 1PC | |
| B1 | Drawer Slide | | 2SETS | 4 | M - Bottom Panel | | 1PC | |
| B2 | Drawer Slide | | 2SETS | | Back Rail | | 1PC | |
| C | Screw M3 x 12mm | < | 32PCS | 5 | | | | |
| D | Soft Close Hinges 5/8 | | 2PCS | 6 | R - Left Panel | | 1PC | |
| E | Screw M3.5 x 16mm | | 12PCS | 7 | R - Support Rail | | 1PC | |
| F | Screw M4 x 25mm | | 6PCS | 8 | R - Right Panel | | 1PC | |
| G1 | Braking Arm Holder 1 | 01010 | 1PC | 9 | R - Back Panel | | 1PC | |
| G2 | Braking Arm Holder 2 | | 1PC | 10 | L - Right Panel | | 1PC | |
| G3 | Braking Arm Screw | ALL (* | 6PCS | 11 | L - Left Panel | | 1PC | |
| G4 | Braking Arm | | 1PC | 12 | L - Back Panel | | 1PC | |
| G5 | Braking Arm Nut | | 1PC | | | | | |
| Н | JCBC M6 x 30mm | | 8PCS | 13 | LR - Bottom Panel | | 2PCS | |
| I | Allen Key M4 | | 1PC | 14 | LR - Top Panel | | 2PCS | |
| J | Screw M4 x 32mm | | 8PCS | 15 | M - Top Panel | | 1PC | |
| K | Wood Dowel M6x30mm | | 16PCS | 16 | M - Front Panel | | 1PC | |
| L1 | Minifix [Drawer] | | 8PCS | 17 | Leg Support Rail | (·: | 2PCS | |
| L2 | Minifix Cap [Drawer] | AND | 8PCS | 18 | Leg | | 4PCS | |
| M1 | Handle | | 2PCS | 19 | Drawer Back | | 2PCS | |
| M2 | Handle Screw M4x20mm | | 2PCS | | | | | |
| N1 | Touch Switch | | 1PC | 20 | Drawer Side - L | | 2PCS | |
| N2 | Touch Switch Screw | | 1PC | 21 | Drawer Side - R | | 2PCS | |
| N3 | Touch Switch Washer | | 1PC | 22 | Drawer Base | | 2PCS | |
| N4 N5 | Transit Box Extension Wire | | 1PC 1PC | 23 | Drawer Front | | 2PCS | |
| N5 N6 | Wiring with Plug | | 1PC 1PC | 24 | Divider 1 | | 2PCS | |
| N7 | Clip with screw | | 7SETS | 25 | Divider 2 | | 2PCS | |
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Step 1 : Attach Minifix (A1) to parts (1,3,4,5,6,8,10,11,13,14,16) accordingly. Attach Drawer Slides (B1) to Side Panels (6,8,10,11) using screw (C). Attach Hinges (D) to Top Panel (15) with screw (E). Attach Braking Arm Holder (G1) to Top Panel (15) using screw (G3). Attach Wood Dowel and Minifix [Drawer] (K,L1) to drawer box (19,20,21,23) accordingly. *Parts 6,8,10,11 have no pre-drill for middle section of drawer slide, you may drill into any hole on hardware itself to tighten it. *Part 15 has no pre-drill for screw E, put the Hinges D into the big hole, adjust it to tally horizontal line and screw it in.



| | | DT | Diawei Silue | | 23213 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----------------------|-------------|----------|
| x 2 | | С | Screw M3 x 12mm | <<<<<>>((*) | 12PCS |
| | | D | Soft Close Hinges 5/8 | | 2PCS |
| 1+2- | | Е | Screw M3.5 x 16mm | × CULLC (X) | 4PCS |
| $\boxed{23}$ | Ex2 | G1 | Braking Arm Holder 1 | 01010 | 1PC |
| $\begin{array}{c c} \underline{z} \\ x \\ x \\ \end{array} \qquad \qquad$ | | G3 | Braking Arm Screw | | 2PCS |
| | | K | Wood Dowel M6x30mm | | 16PCS |
| | | L1 | Minifix [Drawer] | | 8PCS |
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Step 2 : Connect Middle Parts (1,2,3) together and lock Minifix Cap (A2). Attach Braking Arm Holder 2 (G2) to Right Panel (3) using screw (G3).



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Step 4 : Connect Back Rail (5) and lock Minifix Cap (A2) from bottom.



| | | 6 | |
|----------------------------|-------------------|-----------|----------|
| A2 A2 · · | ° A2 | | |
| | A2 Minifix Cap | | 2PCS |
| Lock Minifix cap clockwise | F Screw M4 x 25mm | | 2PCS |
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Step 6 : Connect R- Support Rail (7) and lock Minifix Cap (A2). Connect [Left Part's] Right Panel (10) and lock Minifix Cap (A2) from bottom. Tighten it with screw (F). Bring in Transit Box (N4). There are 3 wires on it: the longest wire is with a clip [Marking T]. Put screw and washer (N2)(N3) through the clip and holes on parts (3,6) and lock to switch button (N1). Make the middle wire of transit box [Marking OUT] through the hole as shown.



| A2 | Minifix Cap | A A A A A A A A A A A A A A A A A A A | 3PCS | |
|----|---------------------|---------------------------------------|------|----------------------------|
| F | Screw M4 x 25mm | | 2PCS | A2 |
| N1 | Touch Switch Button | \bigcirc | 1PC | |
| N2 | Touch Switch Screw | | 1PC | 6 |
| N3 | Touch Switch Washer | | 1PC | |
| N4 | Transit Box | | 1PC | Lock Minifix cap clockwise |

Step 7 : Connect [Right Part's] Right Panel (8) to Back Rail (5) and Support Rail (7) and lock Minifix Cap (A2). Connect [Left Part's] Left Panel (11) to Back Rail (5) and lock Minifix Cap (A2).



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Step 8 : Attach Bottom Panels (13) to the connected parts and lock Minifix Cap (A2).



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Step 11 : Slot in Braking Arm (G4) to Holder 1 (G1) on Top Panel (15) as figure I below. [Slot in horizontally and twist to lock it vertically]. Then, attach Top Panel (15) to the body using screw (E). Now move Braking Arm (G4) to Holder 2 (G2) and lock with Nut (G5) as figure II below. ***It would be easier to move Top Panel (15) to reach (G4) to (G2) and slot it in***



| Hinges Adjustment | | | G4 G2 | |
|--------------------|----|-------------------|----------|----------|
| Thiges Aujustinent | ¥ | | | G5 |
| | | | | |
| | E | Screw M3.5 x 16mm | | 8PCS |
| | G4 | Braking Arm | | 1PC |
| | G5 | Braking Arm Nut | | 1PC |
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Step 12 : Connect Front Panel (16) to the assembled parts and lock Minifix Cap (A2) from bottom. Tighten the connection with screw (F). Now, you can connect the wire from transit box (N4) to LED wiring behind the mirror as shown.





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Step 14 : Drawer assembly.
First connect Drawer Back (19) to Drawer Side -L (20) and Drawer Side - R (21) with screw (J).
Next, slot in the Drawer Base (22). Attach the Drawer Front (23) to the drawer box and lock Minifix Cap (L2).
Attach Handle(M1) onto it with Handle Screw (M2). Finally, install Drawer Slide (B2) to drawer box using screw (C).



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Step 16 : Connect the wire [Marking IN] of Transit Box (N4) which pulled out from back panel (9) in Step 9, to the extension wire (N5). Then link it to the wiring with plug (N6).



Step 17: Now you can plug onto socket and turn on the LED. You will need to touch the touch switch button (N1) to turn on and off the Lighting.





Clips (N7) was given in case you need to clip the wire on any part of this furniture. Apply wherever needed.

*In case where LED strip is not working, unscrew the mirror frame, remove and replace a new LED strip behind the mirror with silicone sealant. **Make sure socket, plug, transit box and wiring are well-fucntioned before proceed to change LED strip.**

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ANCHORING TABLE

To anchor your table, use the anchor kit as seen in the diagram below. Choose a suitable wall fixing that matches your wall style and then fasten the strap to the wall as shown using appropriate fixings.

