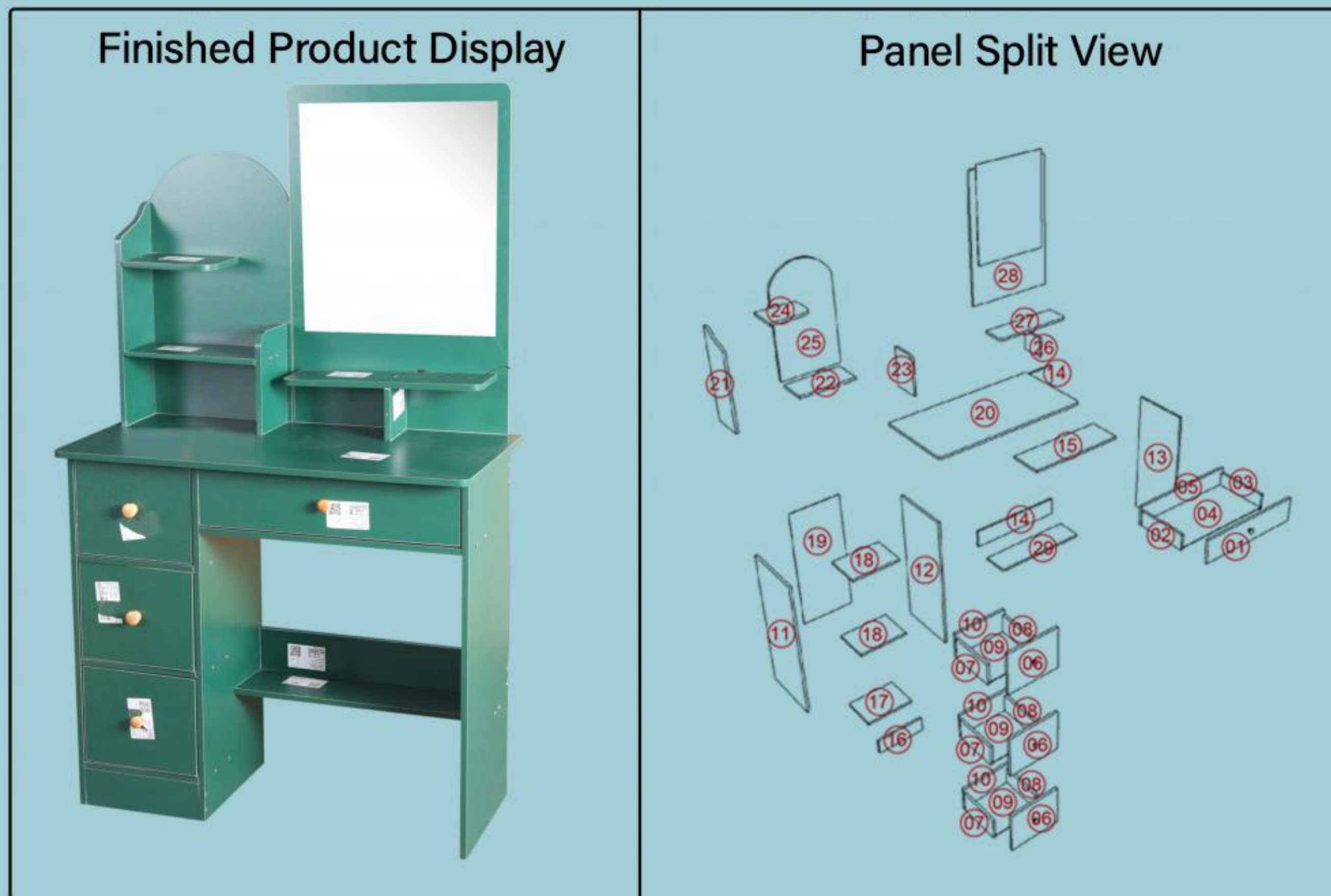


DR007 Installation Instruction

Please be sure to use a manual screwdriver and refrain from using an electric drill.



Product accessories and quantity:

| | | | | | |
|---------------------------------|--------------------------|----------------|-------------|------------------|-------------------|
| | | | | | |
| Eccentric Wheel + Eccentric Rod | 4*40 Self-Tapping Screws | Iron Shelf Pin | Small Nails | Log Salad Handle | 6*30 Wooden Dowel |
| D14×17 | B4×74 | K0×9 | K20×12 | J11×4 | D7×2 |

| | |
|-------------------|-------------|
| | |
| 4*16 Handle Screw | Screwdriver |
| B8×5 | 1 |

Kind tips:

1. Please distinguish the boards according to the drawings when installing.
2. Tighten the screws 70%, and then tighten them again after everything is completed!
3. Some boards have a red side, and the red side faces down or inward.
4. Please refer to the actual product for product shape and color. The content displayed in the manual is for reference only.

Serial Number:

The Non-Penetrating Holes on Boards 1 And 6 Are Screwed Into D14 (Eccentric Rod)

① Large Drawer Front X1 ② Large Left Side X1 ③ Large Right Side X1 ④ Large Bottom X1 ⑤ Large Back Panel X1 ⑥ Small Side X3 ⑦ Small Left Side X3 ⑧ Small Right Side X3 ⑨ Small Bottom X3 ⑩ Small Back Panel X3

Boards 17 And 18 Are The Same Size And Universal

⑪ Lower Left Panel X1 ⑫ Lower Middle Vertical Board X1 ⑬ Lower Right Panel X1 ⑭ Back Pull Panel X2 ⑮ Drawer Lower Panel X1 ⑯ Front Baffle X1 ⑰ Bottom Plate X1 ⑱ Drawer Shelves X1 ⑲ Back Panel X1

Circle The Non-Penetrating Holes On No. 20 And No. 27 Plates and Screw Them Into D14 (Eccentric Rod).

The Position Circled On Plate No. 26 Has A Small Hole On The Side.

⑳ Desktop Boards X1 ㉑ Upper Left Panel X1 ㉒ Upper Large Layer Panel X1 ㉓ Upper Right Panel X1 ㉔ Upper Small Shelf X1 ㉕ Upper Back Plate X1 ㉖ Small Vertical Board X1 ㉗ Upper Horizontal Plate X1

Insert The D7 Wooden Pin Into The Small Hole On The Side Of The No. 28 Board



②⑧ Mirror Panel X1

②⑨ Pedal X1

Installation Principle Of Eccentric Parts:



1
Screw The Eccentric Rod To The Board



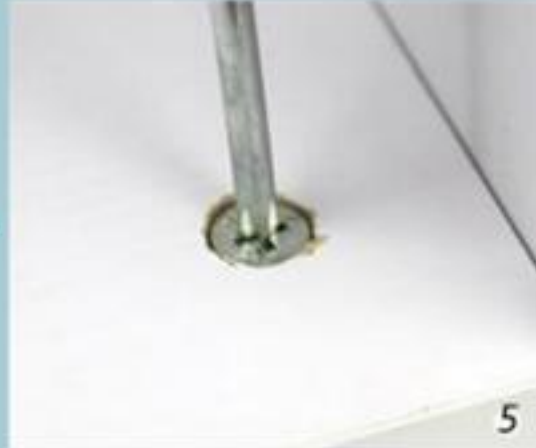
2
Find The Corresponding Board And Insert It



3



6



5
Rotate Clockwise About 180° To Lock The Board



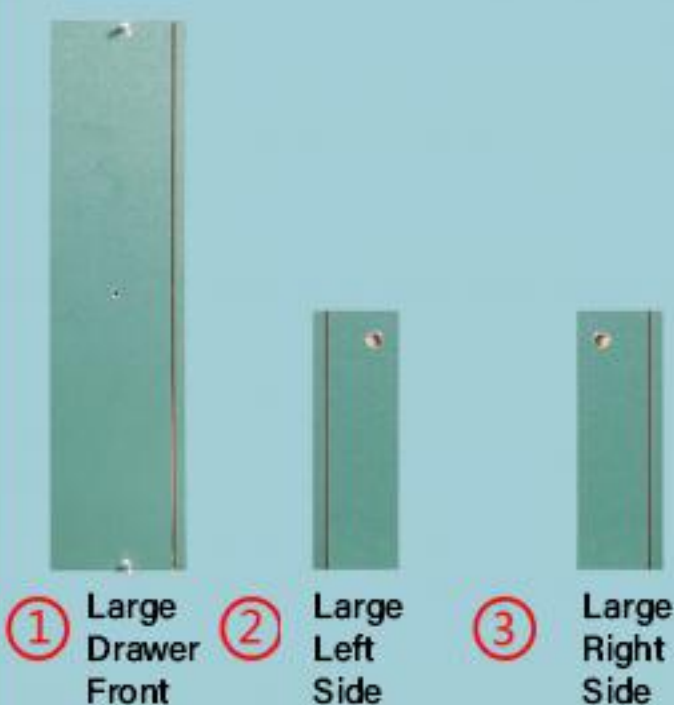
4

4
Insert The Eccentric Wheel Into The Round Hole

Start The Installation; Step 1: Install The Drawer Part As Follows:

<1>:

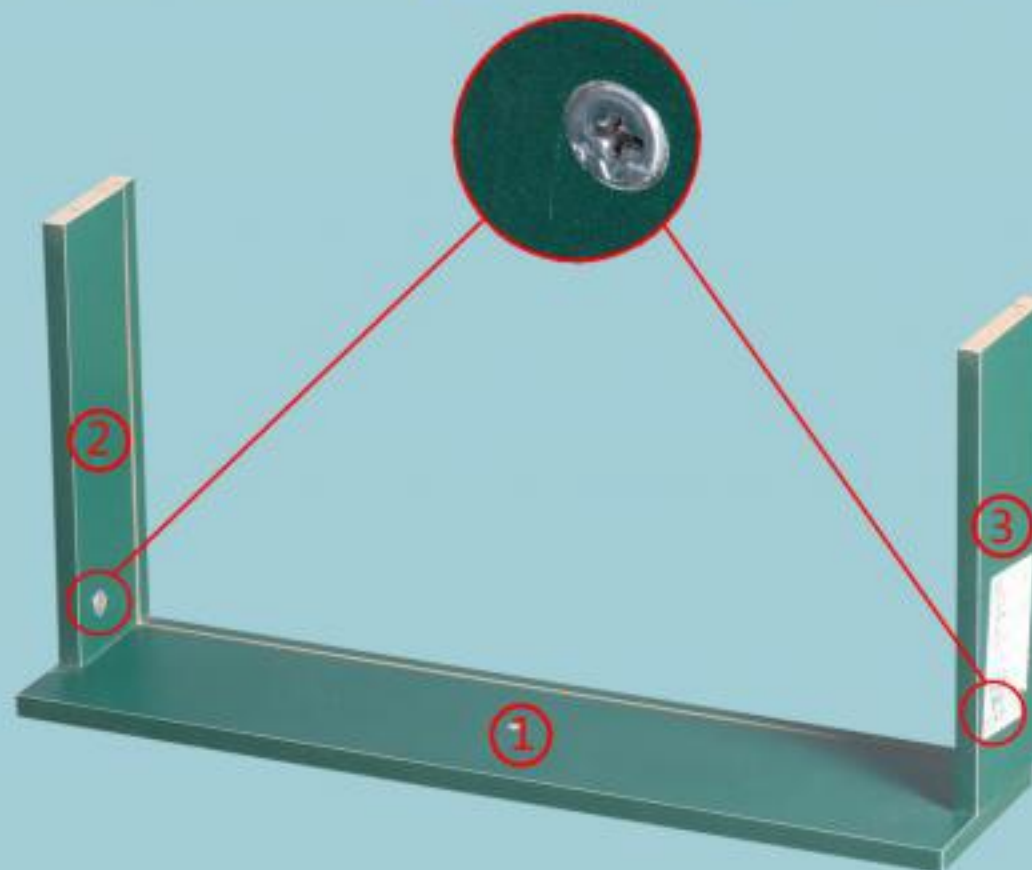
Put In D14 (Eccentric Wheel)



① Large Drawer Front

② Large Left Side

③ Large Right Side



Eccentric Wheel + Eccentric Rod
D14 X 2


(3)

<2>: Insert Plate No. 4 First, Then Rotate D14 (Eccentric Wheel) Clockwise To Lock The Plate

④ Large Bottom



<3>:

⑤ Large Drawer Back Panel

| |
|---|
|  |
| 4*40 Self-Tapping Screws |
| B4 X 4 |

<4>:

Large Drawer Well Installed

| | |
|---|---|
|  |  |
| 4*16 Handle Screw | Original Color Wood Handle |
| B8 X 1 | J11 X 1 |

<5>: Install Small Drawers In The Same Way:

⑥ Small Drawer Front ⑦ Small Left Side ⑧ Small Right Side

⑨ Small Bottom ⑩ Large Drawer Back Panel

Small Drawer Well Installed

<1>:

Circle The Non-Penetrating Holes On Nos. 12 And 13 On Top And Facing Each Other.

⑫ Lower Middle Vertical Board ⑬ Lower Right Side Plate ⑲ Foot Pedal

4*40 Self-Tapping Screws
B4 × 4

<2>:

⑭ Back Pull Plate

4*40 Self-Tapping Screws
B4 × 4

<3>:

⑮ Drawer Lower Panel

4*40 Self-Tapping Screws
B4 × 4

<4>:

⑭ Back Pull Plate

4*40 Self-Tapping Screws
B4 × 4

<5>:

⑯ Front Baffle

4*40 Self-Tapping Screws
B4 × 2

<6>:

17 Bottom Plate

4*40 Self-Tapping Screws
B4 x 2

<7>: Circle The Non-Penetrating Holes On Board No. 11 To The Front And To The Right.

11 Lower Left Plate

4*40 Self-Tapping Screws
B4 x 4

<8>:

18 Drawer Shelves

4*40 Self-Tapping Screws
B4 x 8

<9>: The Whole Body Falls Forward:

<10>:

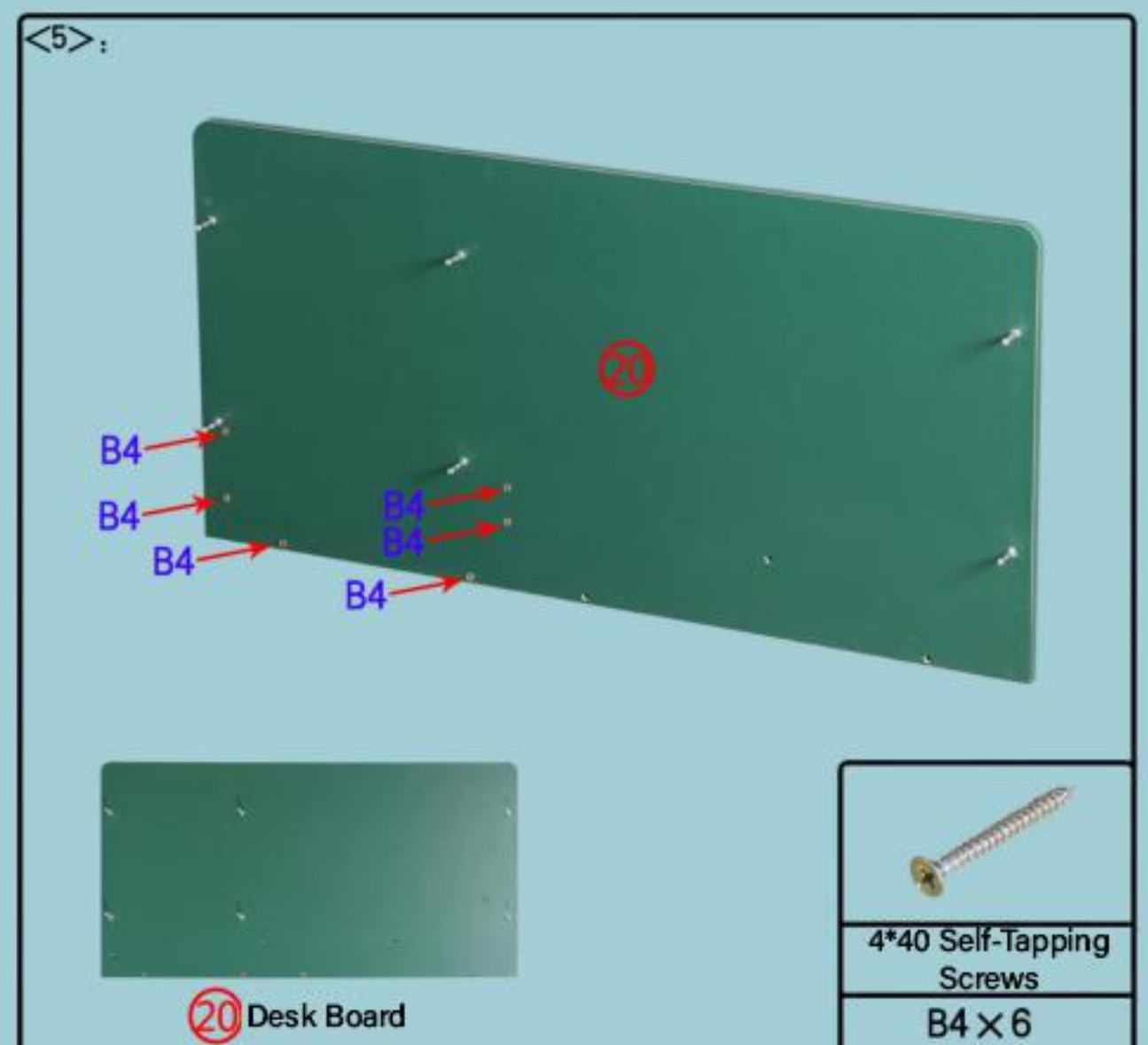
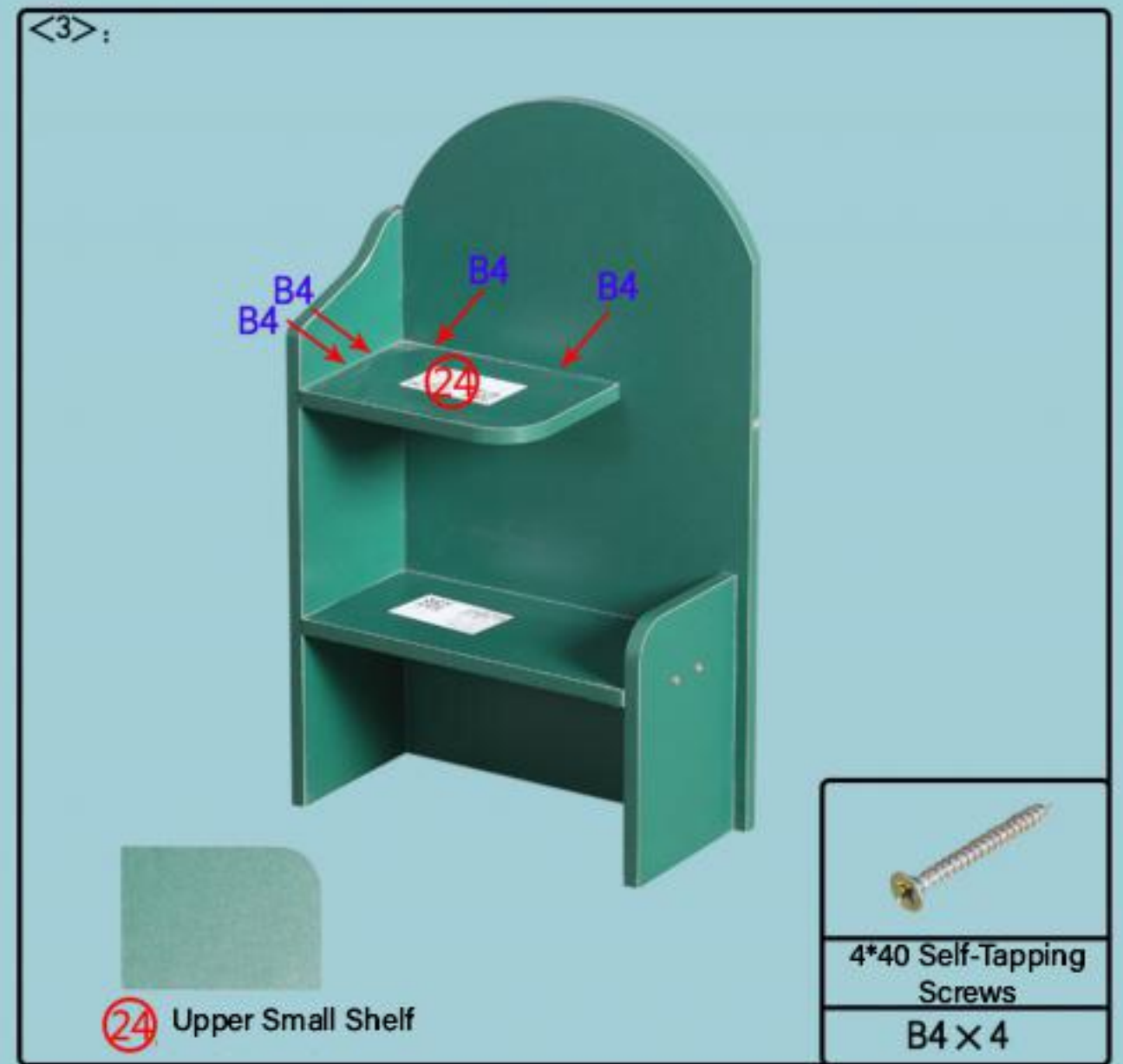
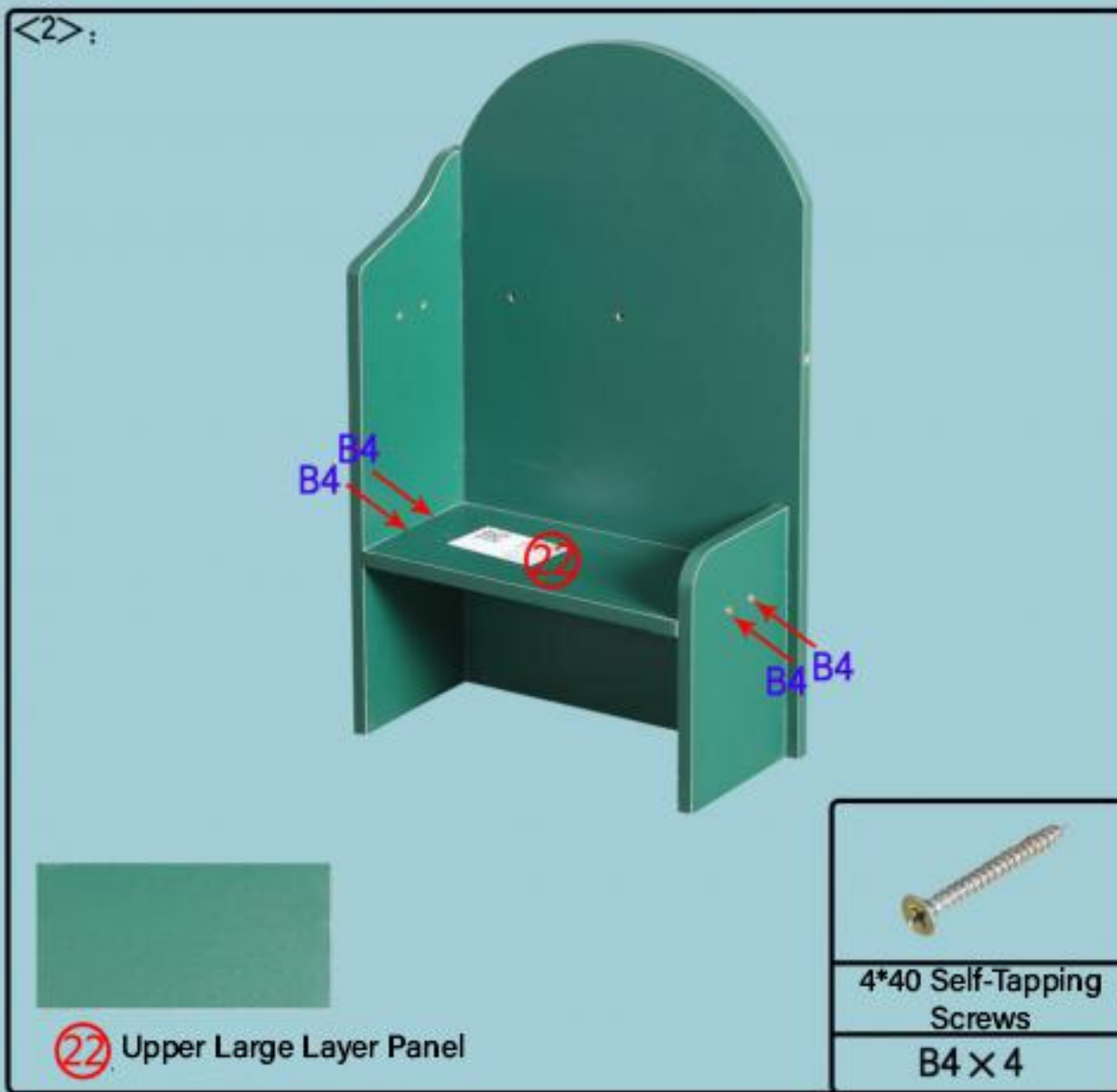
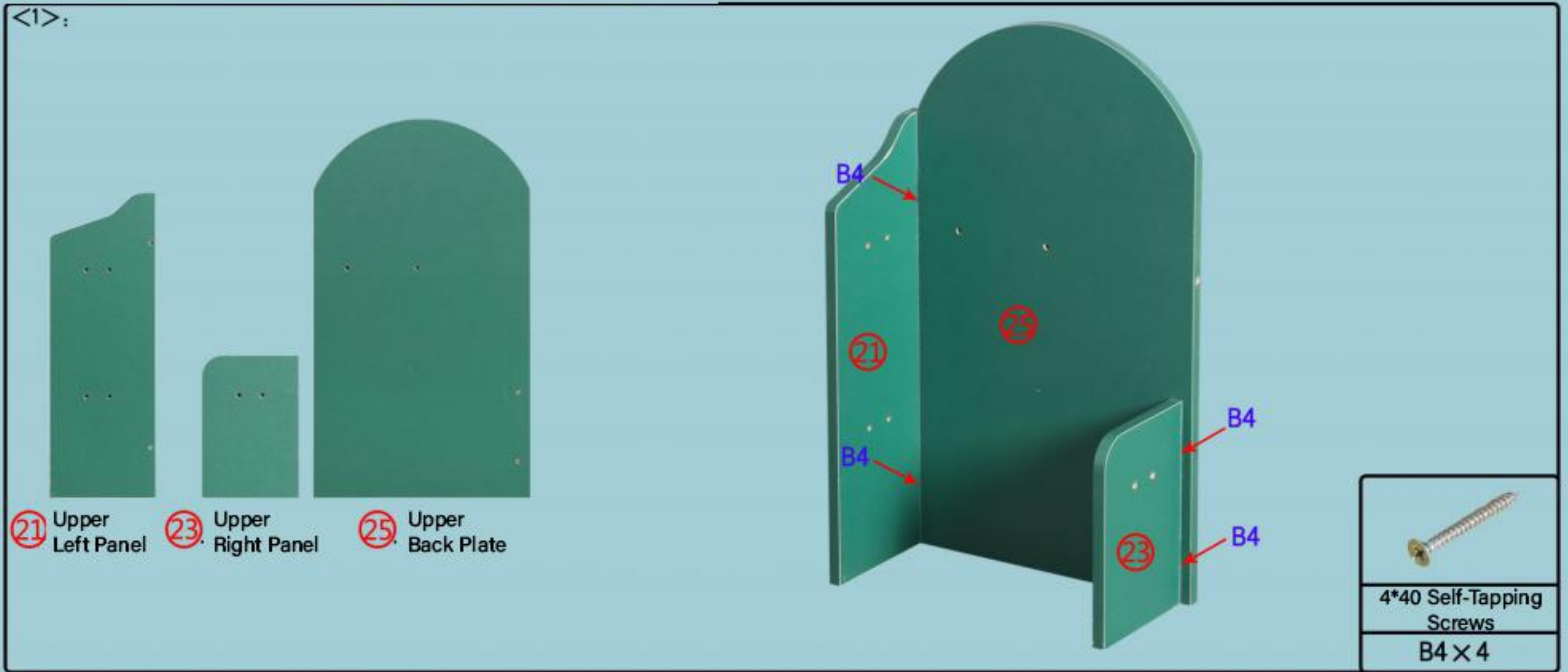
19 Back Panel

Knock In The K20 With A Tool Hammer (You Need To Bring Your Own Tool Hammer)

The Lower Part Well Installed

Small Nails
K20 x 10

Install The Upper Part As Follows:



<6>:

Circle The Small Hole On The Side Of No. 26 Board At The Bottom

26 Small Vertical Board

B4

The Upper Part Well Installed

| |
|--------------------------|
| |
| 4*40 Self-Tapping Screws |
| B4 X 1 |

The Overall Installation Is As Follows:

<1>: Connect The Upper Part To The Lower Part

Upper

Lower

| |
|---------------------------------|
| |
| Eccentric Wheel + Eccentric Rod |
| D14 X 6 |

<2>:

Small Drawer

Large Drawer

Small Drawer

Small Drawer

The Function Of Inserting K0 Is To Prevent The Drawer From Falling Out When It Is Pulled Out.

| |
|----------------|
| |
| Iron Shelf Pin |
| K0 X 8 |

<3>:

No. 27 Plate Arc In Front

27 Upper Horizontal Plate

| |
|---------------------------------|
| |
| Eccentric Wheel + Eccentric Rod |
| D14 X 1 |

<4>: Completed picture:

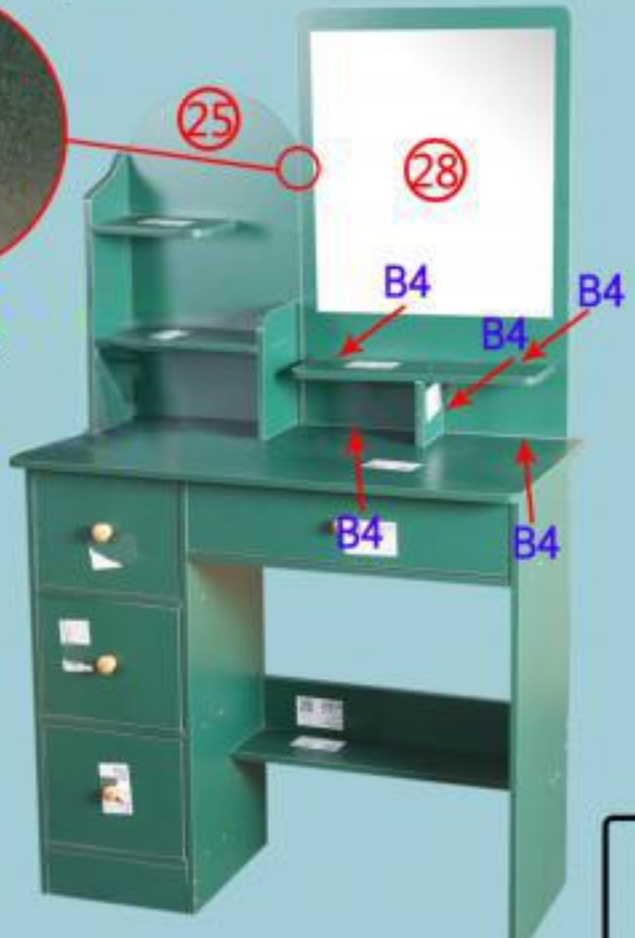




Diagram illustrating the assembly of the mirror panel (No. 28) onto the vanity unit. The diagram shows the vanity unit with a mirror panel being attached to the top. Red arrows point to the alignment points. A circular inset shows a close-up of the mirror panel being inserted into a hole in the vanity unit. The diagram is labeled with '25' and '28' in red circles, and 'B4' in blue text with arrows pointing to the screws being used for assembly.

First Align D7 On The Side Of No. 28 Board, Insert It Into The Big Hole On No. 25 Board, And Then Use B4 To Fix No. 28 Board



28 Mirror Panel



4*40 Self-Tapping Screws
B4 x 5

<5>: Completed picture:

