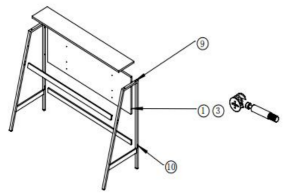
QUanu全友



Step 1:

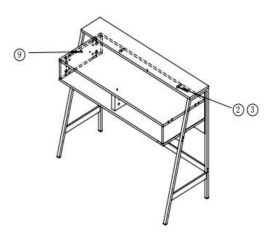
The Left metal frame adopts M6*30 Hexagon socket head screw 10 to connect the Metal connection tube.

At the same time, use the Large buckle bar 1 , Large buckle wheel 3 to connect the Backplane.

The Right metal frame adopts M6*30 Hexagon socket head screw ${\rm (II)}$ to connect the Metal connection tube.

At the same time, use the Large buckle bar 1 , Large buckle wheel 3 to connect the Backplane.

The right frame of the hardware adopts M6*25 inner hexagon round head black screw 9 to connect the left and right frame of the hardware;

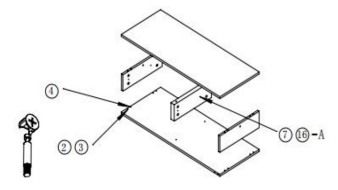


Step 3:

The Backplane adopts Large tapping buckle bar 2 , Large buckle wheel 3 connects the Panel and the Base plate.

The Left side plate adopts M6*25 Hexagon socket head screw 9 to connect the Left metal frame.

The Right side plate adopts M6*25 Hexagon socket head screw (9) to connect the Right metal frame;



Step 2:

Use self-tapping screws \bigcirc to install the slide rail (6) A on the inner side of the left ,right side plate, and the Vertical clapboard.

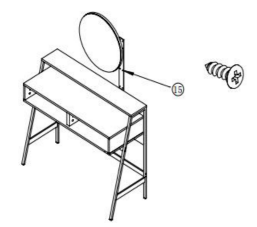
The Base plate adopts Large tapping buckle bar 2 , Large buckle wheel 3 , and wood tip 4 to connect the left and right side plate.

At the same time, the Base plate adopts Large tapping buckle bar 2 , Large buckle wheel 3 to connect the Vertical clapboard.

The Panel adopts Large tapping buckle bar 2, Large buckle wheel 3, and wood tip 4 to connect the left and right side plate.

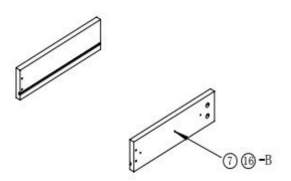
At the same time, the Panel adopts Large tapping buckle bar 2, Large buckle wheel 3 to cconnect the Vertical clapboard.

QUanu全友



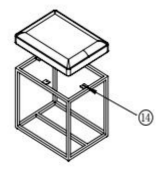
Step 4:

The Steel plate adopts self-tapping screws 15 to connect the Backplane and the Mirror back panel



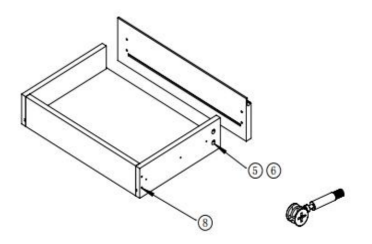
Step 6:

Use self-tapping screws 0 to install the slide rail 16-B on the outside of the left and right drawer sides



Step 5:

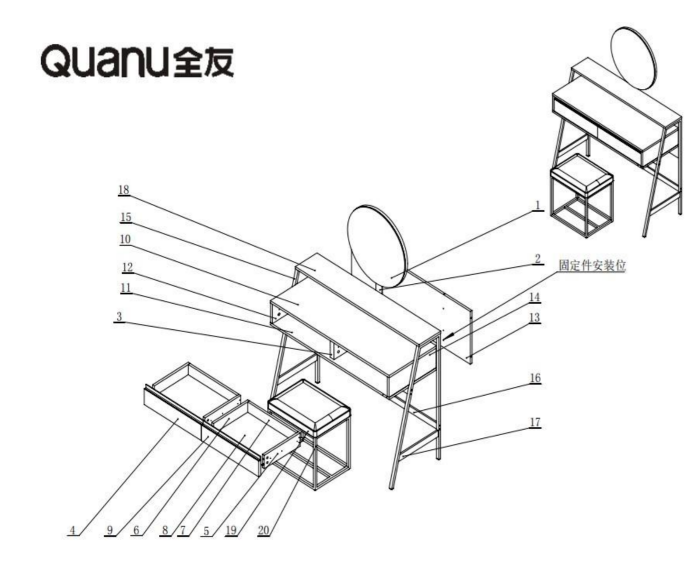
The Stool frame adopts self-tapping screws (1) to connect the stool board;



Step 7:

The left and right drawer sides use Small tapping buckle bar 5 and Small buckle wheel 6 to connect the Drawer surface, insert the drawer bottom,

The left and right drawer sides are connected to drawer end with self-tapping screws \circledast ;



Item	Name		Qty
1	Mirror back panel		1
2	Steel plate		1
3	Vertical clapboard	376X130	1
4	Left Drawer surface	478X126	1
5	Right drawer side	300X88	2
6	Left drawer side	300X88	2
7	Drawer end	408X88	2
8	Drawer bottom	293X416	2
9	Right Drawer surface	478X126	1
10	Pane1	994X396	1
11	Base plate	994X396	1
12	Left side plate	395X130	1
13	Backplane	994X350	1
14	Right side plate	395X130	1
15	Left metal frame		1
16	Metal connection tube		2
17	Right metal frame		1
18	Top clapboard	1036X181	1
19	Stool board		1
20	Stool frame		1

QUanu全反

Hardware List

			1	1		[1
NO.	Name	Reference Picture	Qty	NO.	Name	Reference Picture	Qty
1	Large buckle bar		4	6	Small buckle wheel	X	8
2	Large tapping buckle bar	est mill	18	7	M3.5*14 Cross countersunk self-tapping screws	Ca (B)	24
3	Large buckle wheel	C C C C C C C C C C C C C C C C C C C	22	8	M3*30 Cross countersunk self-tapping screws	Carlo Co	8
4	8*35 wood tip		8	9	M6*25 Hexagon socket head screw	annana	6
5	Small tapping buckle bar		8	10	M6*30 Hexagon socket head screw	antantal	8

QL	QUANU全友 Hardware List						
NO.	Name	Reference Picture	Qty	NO.	Name	Reference Picture	Qty
(1)	4*4 Allen key		1	(16)	300MM Three-section slide rail (Width 36mm)	A REAL BRANCH	2
12	Expandable rubber stopper(big)		2				
(13)	M5*60 Cross countersunk self-tapping screws	the second se	2				
(14)	M4*16 Cross countersunk self-tapping screws	Care and the second sec	4				
15	M4*20 Cross countersunk self-tapping screws		8				