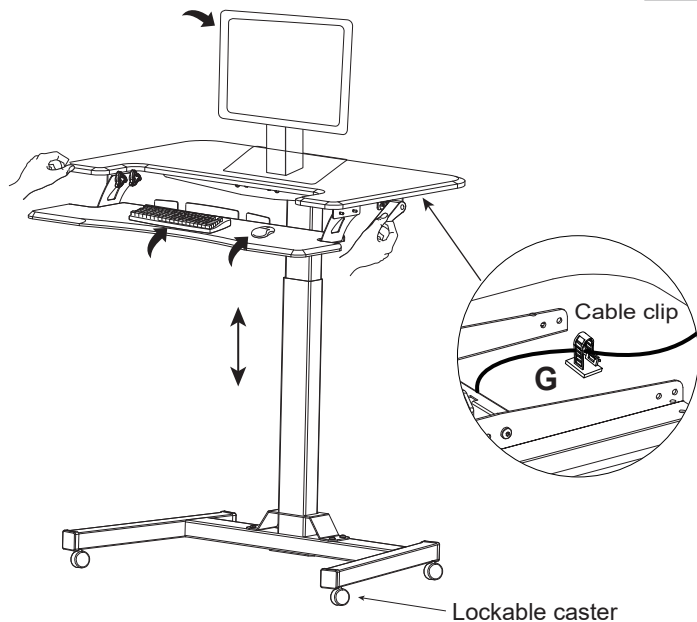


5

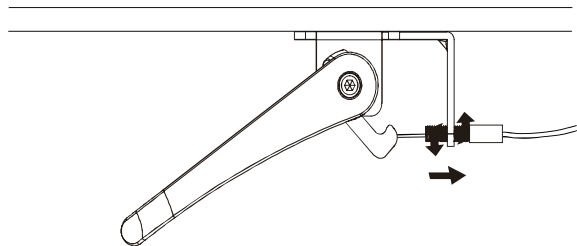
Place monitor, keyboard, mouse and other items on the desk. Use cable clip(G) to organize cables. Lift the release lever to raise and lower the desk.



G



If lock is not releasing properly to change desk height, adjust the position of the black tube containing the steel release cable. Turn the nuts at the end of the tube just behind the handle as shown, moving the tube away from the handle until the cable once again has proper tension, then tighten the nuts.



Sit and stand workstation

Model: W68729773



Desktop Max.load 10kgs/22lbs  
Keyboard Max.load 2kgs/5lbs

Installation

**INSTRUCTIONS**

## PARTS INCLUDED

1、Desktop (x1)

2、Desk Support Bracket

3、Frame

4、Leg

5、Keyboard shelf

6、Keyboard Support Bracket

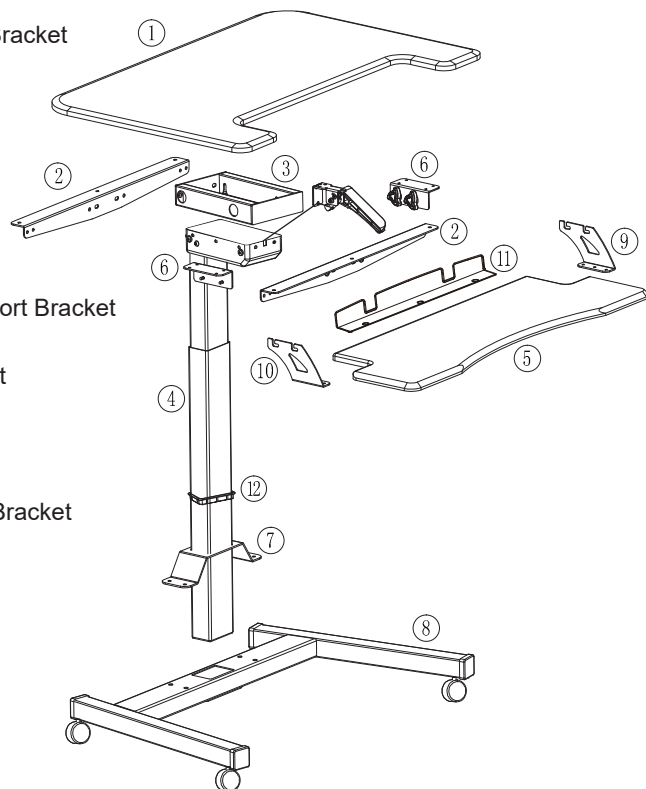
7、Support Bracket

8、Base

9/10、Right / Left Bracket

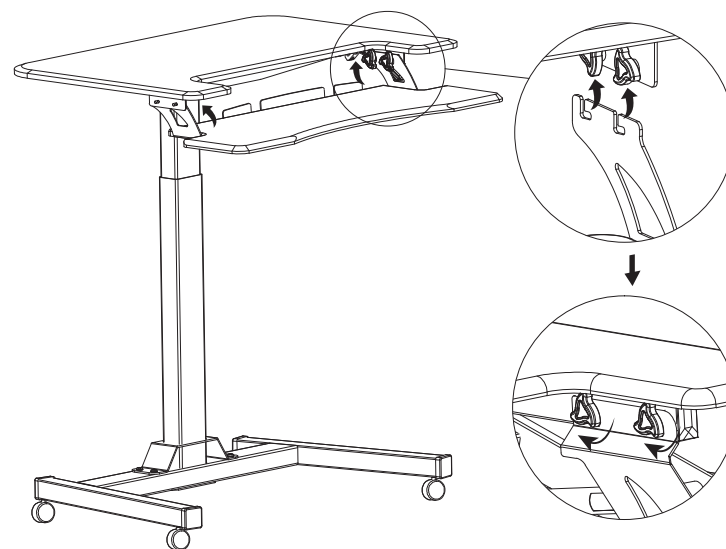
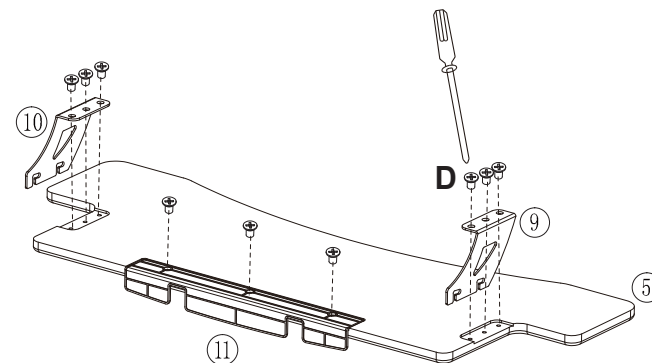
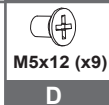
11、Plastic Panel

12、Plastic Cover



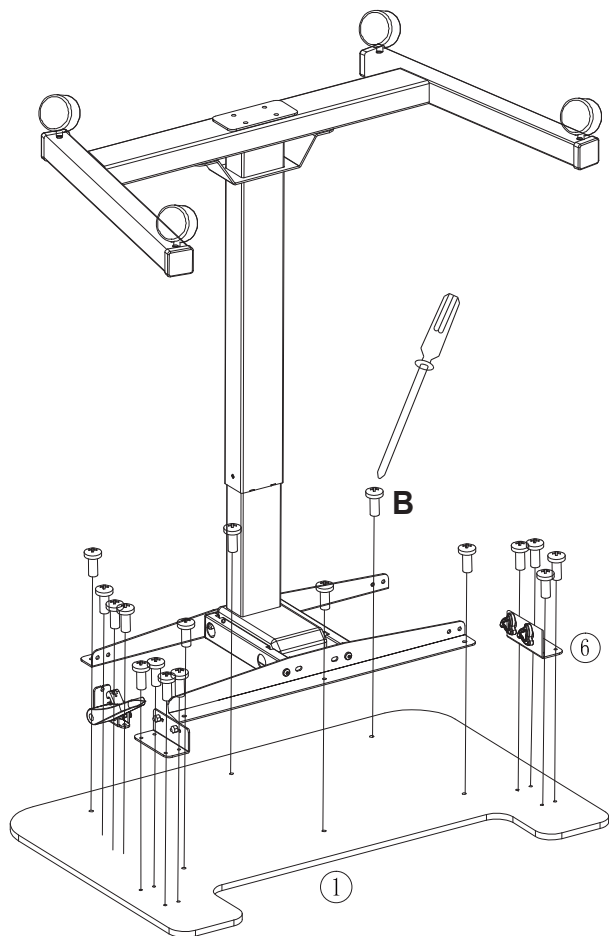
4

Install the plastic panel(11) to keyboard shelf(5) using M5x12 x3 screws(D).Secure right and left brackets(9/10) to keyboard shelf(5) using M5x12 x6 screws(D),and tighten with a phillips screwdriver. Mount the keyboard shelf to the support brackets using the knobs pre-installed on the brackets.



3

Install the desktop(1) to the top of the frame using M5x14 x6 bolts (B),then install keyboard support brackets(6) and release lever to desktop using M5x14 x11 bolts.Tighten with a phillips screwdriver.











## TOOLS REQUIRED NOT INCLUDED

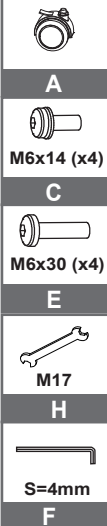


Phillips Screwdriver

## PARTS INCLUDED

<b>A</b>		<b>Casters</b>	<b>4</b>
<b>B</b>		<b>M5x14</b>	<b>17+2</b>
<b>C</b>		<b>M6x14</b>	<b>10+2</b>
<b>D</b>		<b>M5x12</b>	<b>9</b>
<b>E</b>		<b>M6x30</b>	<b>4</b>
<b>F</b>		<b>S=4mm</b>	<b>1</b>
<b>G</b>		<b>Cable clip</b>	<b>1</b>
<b>H</b>		<b>M17</b>	<b>1</b>

Screw the casters(A)into the underside of the base(8).Put through part (12) the plastic cover firstly, then part (7). Then secure the support bracket(7) to the base using M6x14 x4 bolts(C). Install the leg (4) to the base using M6x30 x4 bolts(E). Tighten all bolts with the allen wrench(F).

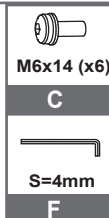


Put through part (12)  
the plastic cover firstly,  
then part (7).

**S=4mm**

2

Slide the frame (3) onto the top of the leg, making sure the long end is facing forward. Install a desk support bracket (2) to the rear using four M6x14 bolts (C) in the inner two holes, and a support bracket (2) to the front using two M6x14 bolts in the outer two holes. Tighten all bolts with the Allen wrench (F).



**Step 1** Put ③ on ④

**Step 2 –**  
Push ③ forward

**Step 3**  
Tighten the screws  
**S=4mm**

**S=4mm**

— 04 —