











**Parts Board in the middle**

- |                        |                  |                |             |
|------------------------|------------------|----------------|-------------|
| 1. Right leg.          | 4. Tabel of top. | 7. clapboard   | 10. Support |
| 2. Left leg.           | 5. plate         | 8. motherboard |             |
| 3. Board in the middle | 6. clapboard     | 9. Support     |             |

<p>1.</p>  <p>1pc</p>	<p>4.</p> 
<p>2.</p>  <p>1pc</p>	<p>5.</p>  <p>1pc thin board(top)</p>
<p>3.</p>  <p>1pc</p>	<p>6.</p>  <p>1pc wide board (back)</p>
<p>9.</p>  <p>2pcs</p>	<p>7.</p>  <p>1pc thick board (bottom)</p>
<p>10.</p>  <p>2pcs</p>	<p>8.</p>  <p>3pcs</p>

# Parts

- 12. door of cabinet
- 13. drawer
- 14. vice
- 15. bolt
- 16. short bolts
- 17. bolt
- 18. Hexangular of wrench
- 19. Hexangular of wrench
- 20. stick

12.



14.



20.

13.



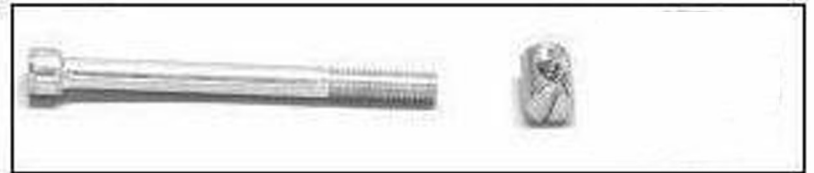
15.



16.



17.



18.



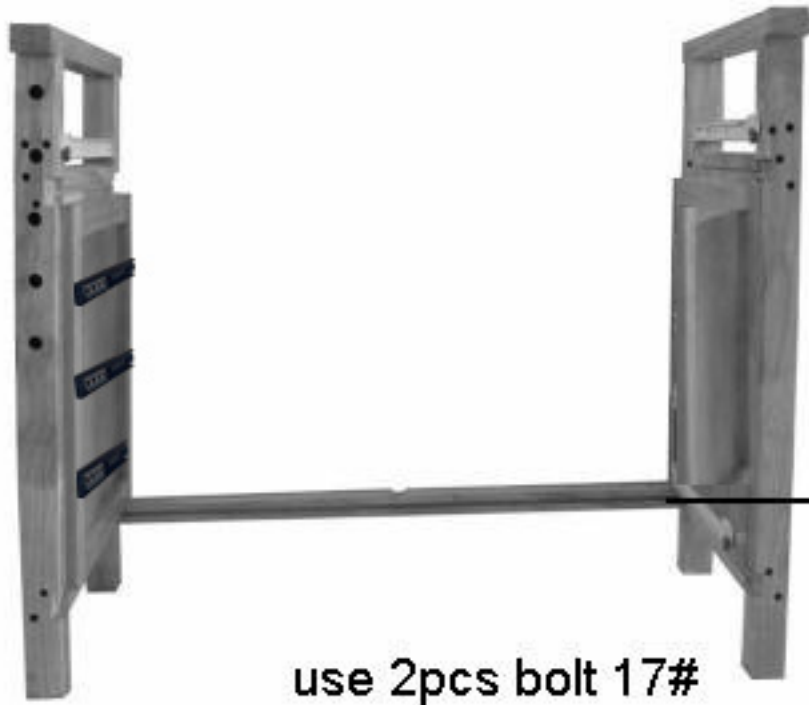
19.



20.



sketch map



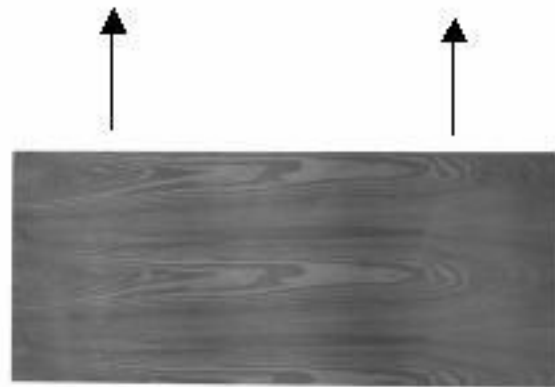
use 2pcs bolt 17#



2pcs leg connected use 11#



Please cut in the calpboard 7#



use 2pcs bolt 17#

2pcs leg connected use 10#



sketch map



please cut in the clapboard 6#  
in the back



Use the support 9# connect the leg.



Put the board 3# in the middle,  
please embed the groove.

sketch map

