Installation manual of cabinet/wall side mount delivery system
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# Installation manual of cabinet/wall side mount delivery system

## 1 Classic cabinet/wall side mount delivery system

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<th>Component</th>
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<tbody>
<tr>
<td>1</td>
<td>Delivery head</td>
<td>7</td>
<td>Philips flat head screw of M5*12</td>
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<tr>
<td>2</td>
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<td>8</td>
<td>M8*65 outer hexagonal screw</td>
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<tr>
<td>3</td>
<td>Level arm</td>
<td>9</td>
<td>Fixed bracket of water bottle</td>
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<td>4</td>
<td>Cosmetic ring of level arm</td>
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<td>Water bottle</td>
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<tr>
<td>5</td>
<td>Rotary arm</td>
<td>11</td>
<td>Fixed plate of bracket</td>
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<tr>
<td>6</td>
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<td>12</td>
<td>Nut of M8</td>
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</table>
1. Insert the level arm to the hole of rotary arm. Connect the line and adjust three pcs socket head set screw to get the suitable pulling force.

2. Install the fixed bracket to the cabinet with 4pcs M8*65 outer hexagonal screw and nut.
3. Let the lines of delivery head through the hole of rotary arm, insert the rotary arm to the fixed bracket, adjust three pcs socket head set screw to get the suitable pulling force.

4. Install the fixed bracket of water bottle to the fixed bracket with Philips flat head screw of M5*12, and install the water bottle.
2 Beyond cabinet/wall side mount delivery system

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1. Remove the dentist unit after the Delivery head turn around, with the Allen screw in one M6 * 20 Delivery head and balance arm fixed, prevent rotation.

2. Install the tray holder to the bottom of delivery head, and fix with two M6*20 hex cap screws.

**Tools:**
5mm Allen wrench
3. Install the tray on the tray holder and fix with four M3*6 Philip's countersunk screws.

4. Insert the level arm to the hole of rotary arm. Connect the line and adjust three pcs socket head set screw to get the suitable pulling force.
5. Install the fixed bracket to the cabinet with 4pcs M8*65 outer hexagonal screw and nut.

6. Install the fixed bracket of water bottle to the fixed bracket with Philips flat head screw of M5*12, and install the water bottle.
Connect the tube according the color, and connect the vacuum line to the fixed shaft.

1. Open the valves to exhaust water and air, clean the tubes before connecting.
2. Connect the air-in, water-in.
3. Make sure they are well-performed.
4 Water diagram

1. 1/4" black, pedal drive air
2. 1/8" red, state valve
3. 1/8" orange, the total switch back air path
4. 1/8" yellow, main air supply tube
5. 1/8" black, the total switch supply air path
6. 1/8" blue, water tube
7. 1/8" brown, reserved
8. 1/8" white, reserved
9. 1/4" Red, connect to water bottle
10. 1/4" Blue, connect to water bottle
11. 1/8" yellow, connect to water bottle
We reserve the right to make any alterations which may be due to technical improvements.

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