Installation Manual of N4 Assistant stool
1 Compositions

<table>
<thead>
<tr>
<th>Item</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body support</td>
</tr>
<tr>
<td>2</td>
<td>Seat</td>
</tr>
<tr>
<td>3</td>
<td>Connecting rod</td>
</tr>
<tr>
<td>4</td>
<td>Foot ring</td>
</tr>
<tr>
<td>5</td>
<td>Pneumatic cylinder</td>
</tr>
<tr>
<td>6</td>
<td>Star</td>
</tr>
<tr>
<td>7</td>
<td>Caster</td>
</tr>
</tbody>
</table>

2 Installation

1. Install the casters:
Install the 5 casters to the stars by inserting caster shaft into proper position.
2. **Install pneumatic cylinder:**
Insert the rod into the mounting hole of the star as the figure shown.

3. **Install foot ring:**
Mount the foot ring to correct position of the pneumatic cylinder.
(Notice: You can unscrew the knob if it obstruct foot ring installation.)

4. **Install the connecting rod:**
Install the connecting rod to the mounting shaft of pneumatic cylinder.

5. **Install seat:**
Install the seat to the mounting shaft of pneumatic cylinder.
6. **Install body support**
Insert the shaft of body support into the connecting rod and fasten the adjusting knob.

---

3 **Adjustment**

3.1 **Adjust the connecting rod**
Installation Manual of N4 Assistant stool

A. Adjusting knob on connecting rod: unscrew it counterclockwise to adjust the height of body support, fasten the knob when reach desired height.
B. Adjusting knob on foot ring: unscrew it counterclockwise to adjust the height of foot ring, fasten the knob when reach desired height.
C. Rotating damper adjustment of connecting rod: tension of the screw influences the rotational damping force of connecting rod.
D. To adjust the height of connecting rod: loosen the screw to adjust, fasten the screw when reach desired height.
E. Adjusting lever of the seat: sit on the seat and pull the lever upwards to adjust the height of seat, release the lever when reach desired height.

3.2 Adjust the body support

A. Push the lever outward and swivel the body support outward, release the lever when get desired position.
B. Push the lever inward and swivel the body support inward, release the lever when get desired position.
We reserve the right to make any alterations which may be due to technical improvements.