Remi standing desk

Assembly instructions

For assembly assistance, call 888-508-3725 or email support@fully.com
Thank you for choosing a Remi desk from Fully.
Cautions

Please read this manual carefully. If this desk changes hands, please provide this manual to the new owner.

Make sure the desk top is not touching any obstacles or walls and that no obstacles are in the desk’s path. Make sure all cords are an appropriate length to accommodate the full range of height adjustment.

Keep children away from desk components. There is risk of injury and electric shock.

Do not sit or stand on the desk frame. Do not crawl or lie under the desk frame.

Do not open or modify any of the components, including the Lifting Columns, Control Box, or Handset. Doing so risks electric shock and voids any warranty claims.

Placing objects taller than 24” underneath the desk will obstruct the desk’s movement and may result in physical damage.

Voltage Converters

Using a voltage converter could cause damage to the desk and is considered improper use. Resulting damage is not covered by the warranty.

Verify the voltage of the Control Box as labeled to avoid damage. Alternative voltage Control Boxes are available from Fully.

Use & liability

This Remi height adjustable desk has electric motors and is designed for use in dry work environments only.

This Remi desk is adjustable so it can be positioned at an optimal ergonomic height. Any extracurricular use is at user’s own risk.

Under no circumstances does the manufacturer accept warranty claims or liability claims for damage caused by improper use or handling of the desk frame.

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Before starting

On a padded or carpeted area, take all of the items out of your Remi frame box and confirm that nothing is missing. Reference the included parts listings on page 3.

Specs

<table>
<thead>
<tr>
<th>Remi Adjustable Height Standing Desk — Frame Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height range (w/o desk top)</td>
</tr>
<tr>
<td>26.25” - 45.75”</td>
</tr>
<tr>
<td>Travel speed</td>
</tr>
<tr>
<td>11” / sec</td>
</tr>
<tr>
<td>Operating noise</td>
</tr>
<tr>
<td>&lt;53 dB</td>
</tr>
<tr>
<td>Load capacity</td>
</tr>
<tr>
<td>220 lb</td>
</tr>
<tr>
<td>Duty cycle</td>
</tr>
<tr>
<td>10%</td>
</tr>
<tr>
<td>Frame width min/max</td>
</tr>
<tr>
<td>36” - 66”</td>
</tr>
</tbody>
</table>

Tools

<table>
<thead>
<tr>
<th>Hex Wrench</th>
<th>Phillips Screw Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Not Included)</td>
<td></td>
</tr>
</tbody>
</table>

CAUTION

NO IMPACT DRIVERS OR OTHER HIGH TORQUE EQUIPMENT ARE TO BE USED.
Remi standing desk

Step 1

A — Lifting Column x2
B — Control Box

Box 1

C — Frame End x2
D — Center Rail (Pre-Installed)
E — Feet x2
F — Memory Handset

G — Leg Cable
H — Power Cable
I — Medium Machine Screw x8
J — Small Countersunk Screw x8

K — Wood Screw x14
L — Washers x10
M — Hex Wrench
N — Set Screws (Pre-Installed) x4

Step 2

K — Wood Screw x10
L — Washers x10
M — Hex Wrench
N — Set Screws (Pre-Installed) x4

*Front of the Desk

CAUTION
NO IMPACT DRIVERS OR OTHER HIGH TORQUE EQUIPMENT ARE TO BE USED.
Step 3

- A — Lifting Column x2
- J — Small Countersunk Screw x8
- M — Hex Wrench

Tighten screws in an “X-Direction.”

Step 4

- E — Feet x2
- I — Medium Machine Screw x8
- M — Hex Wrench

Tighten screws in an “X-Direction.”
Step 5

Memory Handset ("F") can be mounted on the Left or Right Side.

- **F** — Memory Handset
- **K** — Wood Screw x2

Left Side

Right Side

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Step 6

- **B** — Control Box
- **K** — Wood Screw x2
Step 7

G — Leg Cable
H — Power Cable

F — Memory Handset

M1
M2

Step 8

G — Leg Cable

Remi handset

F — Memory Handset

G — Leg Cable

H — Power Cable

LED Display
Up/Down
Presets
M Button

Setup

Initial calibration
Before you start using your desk normally, you’ll need to get all the parts synced. Don’t worry — it’s easy.

With Memory Preset Handset
1. Press and hold the DOWN button until the display reads RST. Release.
2. Press and hold the DOWN button again, this time until the desk first lowers slightly, then rises slightly, and finally stops. Release the DOWN button.
3. You can now use your desk. See page 2 for tips on making the most of your Memory Preset Handset.

Setting memory presets
1. Adjust the desk to the desired height.
2. Press M (the display will show S -).
3. Press a number 1 – 4.
4. Pressing that number will return your desk to the programmed height. By default, the desk will continue to move on its own once you’ve activated the preset, though pressing any other button will stop this movement. If you prefer to change this behavior, please refer to “Toggle between One Touch and Constant Touch Presets” on page 4.
Desks, chairs & things to keep you moving