WTT ASSEMBLY INSTRUCTION

Small Office Electric Lift
Height Adjustable Table/Return/Bridge

For Y12386, Y12387 and Y12388 Desks,
Adjustable Bridge for Y12382 U-Desk,
Adjustable Return for Y12383 & Y12384 L-Desks
and Y12407 cubicle add-on

(TT-SILVER + Desktop)

Questions? Please call 1-800-443-5117.
Customer Service available 8:30 - 5:00 Central Time, Monday - Friday

Tools Needed:

Phillips Screwdriver
Power Screwdriver

WICHTIG - FÜR SPÄTERE VERWENDUNG
AUFWAHREN - SORGFALTIG LESEN

AVIS - Ces instructions doivent être sauvegardées
Pour utilisation future - Les instructions doivent
être suivies

IMPORTANTÉ, conservar estas instrucciones
para futuro uso, Siga estas instrucciones atentamente

VIGTIGT - Samle vejledningen skal opbevares
i arkiv til senere brug - Skal gennemlæses nøje

NOTICE – These instructions must be saved
for future use – Instructions must be followed
List of Parts:

CHECK LIST

<table>
<thead>
<tr>
<th>NO.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<tbody>
<tr>
<td>QTY.</td>
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List of Parts:

- **A** (6pcs) M8x10mm Machine Screw
- **B** (4pcs) ST5.0x16mm (optional) Wood Screw
- **C** (2pcs) ST4.2x16mm Wood Screw
- **D** (4pcs) M8x20 Machine Screw
- **E** M5 Allen Wrench
1. Assemble upside down. Attach Center Post to the Long/Short Arms using the (A) Machine Screws provided. Use the Allen Wrench included to secure the screws.

2. Turn your desktop face down on floor. Then, place the electric lift assembly on the underside of your desktop to attach with the (B) Wood Screws provided. The screws have pointed tips to easily drill into the desktop. Use your Phillips Screwdriver or Power Screwdriver to drill your own holes.
Attach the Base to the Center Post by using the (D) Machine Bolts with the Allen Wrench.

Use the (C) Wood Screws to attach the Handset on the left or right side, under the desktop.
With a helper, turn the assembled desk right side up. Then plug into electrical outlet to use.
Handset Instruction

The whole handset surface is a button panel. If there is no press within 30 seconds, the screen is locked and M1/M2/M3/M4 keys are locked correspondingly, you should press Up or Down key first, it can be used when the display screen light up.

- **Up or Down Key**
  To adjust the height of the desk, keep pressing on "up" or "down" until it fits your best position.

- **Display screen**
  Display the height value of the desk.

- **Memory Key (M1/ M2/ M3/ M4)**
  After setting memory keys, the desk can lift automatically to memory height.
  ※ How to set memory mode
  Please keep pressing M1/M2/M3/M4 key for 5 seconds, until "be" sound, the memory height is successfully saved. Then press M1/M2/M3/M4, the desk moves to memory height automatically.

- **Safety function**
  When the desktop is on the rise or down, encountered reverse resistance, the desk will rebound.

- **Hot display**
  1. When desk keep working for 2 to 5 minutes, screen show "hot".
  2. After the screen show "hot", press any key will not working, the handset can automatically reworking after 5 minutes.

- **Setting solution for desk function**

  - Press M4 till hear the second bee sound (around 10s).
  - Use “or” key to choose A,b,C,d,E,F.

<table>
<thead>
<tr>
<th>A</th>
<th>Press M4</th>
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<tbody>
<tr>
<td>Sensitivity of downing and collision</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>Press M4</td>
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<tr>
<td>cm or inch setting</td>
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<tr>
<td>C</td>
<td>Press M4</td>
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<tr>
<td>Basic height setting</td>
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<tr>
<td>d</td>
<td>Press M4</td>
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<tr>
<td>Maximum height setting</td>
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<tr>
<td>E</td>
<td>Press M4</td>
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<tr>
<td>Sensitivity of Upping and collision setting</td>
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</tbody>
</table>

  - 1 max sensitivity
  - 2 better sensitivity
  - 3 general sensitivity
  - 4 less sensitivity
  - 5 Insensitive
  - 1 cm
  - 2 inch

  - Using "or" key to set basic height
  - Using "or" to adjust the height

  - Press M3 BACK to the setting surface, the data reserved
  - Press M3 BACK to the main surface, all setting complete

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