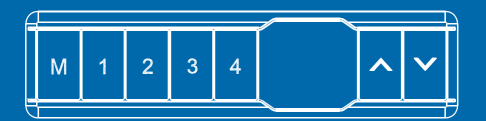
USER'S MANUAL Up & Down 2







Handset instructions WP-H01

Operation of the desk

- Press «↑» to move the desk up;
- Press «]» to move the desk down.

Setting the memory function

- 1. Move the desk up or down to the desired position;
- 2. Press «M» until the display flashes, then press «1» to save position 1;
- 3. Repeat the procedure to save the other positions. (4 memory positions in total)

The memory positions are not lost when the power is turned off.

Initialization of the system (reset)

- 1. Press and hold «↓» until the frame has reached the lowest position;
- 2. Then press and hold «↓» for 5 seconds until you hear a beep.

Lock minimum or maximum height

- 1. Place the desk at the desired minimum/maximum height;
 - Locking the desk at a minimum height, lower than 97,5 cm.
 - Locking the desk at a maximum height, higher than 97,5 cm.
- 1. Now lock this height by pressing «↑» and «↓» together for 5 seconds;
- You can remove the lock by pressing and holding «↑» & «↓» together for 5 seconds.

Caution:

- This product must comply with the technical parameters (see label control box);
- Keep the product away from water and corrosion-resistant gas;
- Is there a problem with the product? Please contact the point of sale.

User settings

The user can choose to change the desk's default settings. In total there are 6 settings that can be changed. These are numbered in the following order S-1 to S-6.

You can change the settings by pressing «M» for 5 seconds. Then select which setting you want to change, using $\langle \uparrow \rangle$ and $\langle \downarrow \rangle$. Then press «M» again to select the selected user setting. Select the desired setting and confirm it by pressing «M».

S1) CM or INCH

- 1. Press «M» for 5 seconds;
- 2. Then "S-01" flashes on the display;
- 3. Press «M» again;
- 4. Then use $\langle \uparrow \rangle$ or $\langle \downarrow \rangle$ to select 1 or 0; (0 = CM & 1 = INCH)
- 5. To save, press «M» again.

S2) Adjust anti-collision sensor sensitivity

0: means off, 1: is the least sensitive and 8: is the most sensitive.

S3) Sensitivity upstream anti-collision sensor

0: means off, 1: is the least sensitive and 8: is the most sensitive.

S4) Sensitivity downward anti-collision sensor

0: means off, 1: is the least sensitive and 8: is the most sensitive.

S5) Determine the minimum height display (standard 65 cm)

Select the minimum height that will be showed on the display.

S6) Determine automatic or manual operation of memory buttons

0: means manual placement (press and hold the button);

1: means automatic placement to the selected height.

Caution:

- This product must comply with the technical parameters (see label control box);
- Keep the product away from water and corrosion-resistant gas;
- Is there a problem with the product? Please contact the point of sale.