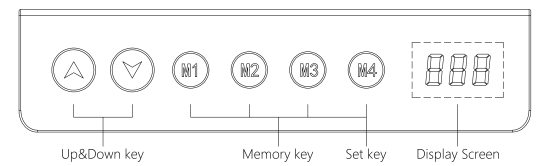
# Agile+ Desk







To use the handset, press either the UP or DOWN keys and the display screen will light up to confirm the handset is ready for use. If there is no button pressed within 30 seconds, the screen turns off and the M1/M2/M3/M4 keys are disabled accordingly.

# Display Screen

#### Displays the height of the desk

### Up & Down Keys

Press the " $\mathbb{A}$ " or " $\mathbb{V}$ " key to adjust desk height until you get an optimum height

### Memory Key M1/M2/M3/M4

Raise or lower the desk to the desired height and hold one of the M1/M2/M3/M4 keys for around 5 seconds, until the "beep", and the height will be successfully saved.

When the desk is ready for use, press M1/M2/M3/M4 and the desk will move to the saved height automatically.

## Locking the Handset

To lock the handset, when the handset is ready for use, press both the " $\triangle$ " and M4 keys for around 5 seconds until the display shows "LOC". To unlock the desk, when the handset is ready for use, press both the DOWN and M4 keys for around 5 seconds until the display returns to the height number.

### Resetting the Desk

- 1. When "RST"  $\square$   $\square$  is on the display screen, press the " $\forall$ " button until the desk frame reaches its lowest point. After desk frame rebounds slightly, you will hear a "beep" and the desk will be reset. (The button cannot be released during this operation, otherwise the reset will fail).
- 2. Forced Reset: Press the "\" button until the desk frame reaches its lowest point, then release the button and press it again for about 5 seconds until desk frame rebounds you hear a "beep".
- 3. Restore the factory settings: When new controller is changed, or the settings need to be restored to the factory defaults, press the "A" and "∀" buttons simultaneously, you will hear the first beep after about 5 seconds and a second "beep" after 10 seconds. Once the display screen shows "RST", complete a 'Forced Reset'.

#### Anti-Collision

When the desktop is raising or lowering, if it encounters resistance the desk will rebound and show "E05". Wait for the height number to return and check for any obstacles.

| Error code      | Fault cause              | Solution  |
|-----------------|--------------------------|---|
| E01,E06,E07     | Power fault              | Power off for 30 seconds and restart  |
| E04             | Handset fault            | Unplug and replug the cable of hand set and reset the desk                                |
| E05             | Anticollision alert      | Rebound reminder, check for obstacles and reset   |
| E08             | Desktop sloping          | Reset the desk  |
| E11,E21,E40,E41 | Connection cable failure | Check the connecting cable between motor and control box                                  |
| E12,E22,E42,E43 | Controller fault         | Exchange the controller   |
| E14~E17,E24~E27 | Motor fault              | Change motor  |
| E18,E28         | Overloading              | Reduce the weight on desk and reset   |
| НОТ             | Overtime operation       | Automatic recovery after 20 minutes   |
| RST             | Reset reminder           | Press the down arrow until the desk reaches it's lowest height until the numbers reappear |

#### Handset shows error code and solution

# Advance Function Settings

Setting a Maximum and/or Minimum Height:

To set a maximum height, raise the desk to the desired maximum height (above 97) and hold both the "A" and " $\forall$ " buttons for around 5 seconds until you hear a "beep".

To remove the limited maximum height, raise the desk to the limited maximum and hold both the "A" and " $\forall$ " buttons for around 5 seconds until you hear a "beep".

To set a minimum height, lower the desk to the desired minimum height (below 96) and hold both the "A" and " $\forall$ " buttons for around 5 seconds until you hear a "beep".

To remove the limited minimum height, lower the desk to the limited minimum and hold both the "A" and " $\forall$ " buttons for around 5 seconds until you hear a "beep".