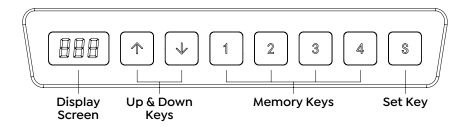


# **Quickstand Handset**

### Directions for Use



The whole handset surface is a button panel. If there is no activity within 30 seconds, the screen is locked and 1/2/3/4/S keys are locked accordingly, you should press the **Up** or **Down** key first, it can be used when the display screen lights up.

#### **DISPLAY SCREEN**

Displays the height value of the desk.

#### **UP & DOWN KEYS**

Please keep pressing **Up/Down** key to adjust desk height until you get to the desired height.

#### **MEMORY KEYS 1/2/3/4**

After setting memory keys, the desk can lift automatically to memory height.

#### **HOW TO SET MEMORY MODE**

Click the **"S"** key when you have adjusted to a specific position. The display screen displays **"S-"** and **"-"** flashes. At this time, press **"1-4"** button to store that position to the desired number. The memory height is successfully saved. Then lightly press **1/2/3/4**, the desk moves to the set memory height automatically.

#### SET KEY(S)

Press the "S" key when customised parameters need to be set.

#### **INITIALIZATION**

- 1. When "RST" is on the display screen, press the "↓" button until the desk frame reaches its lowest point. After hearing the "di" sound and desk frame rebounds, initialization is completed.
  (P.S. The button cannot be released during this operation, otherwise the initialization will fail).
- 2. Forced Initialization: Press the "↓" button until the desk frame reaches its lowest point, then release the button and press it again for about 5 seconds until hear the "di" sound and desk frame rebounds, and the initialization is completed.
- 3. Restore the Factory Settings: When a new controller is changed or the parameters need to be restored to the factory settings, press the "↓" and "↑" buttons simultaneously, you will hear the first "di" sound after about 5 seconds and second "di" sound after 10 seconds. When the display screen shows "RST", please refer to 1. above for further directions.

### SAFETY FUNCTION

When the desktop is rising or lowering and it encounters resistance, the desk will rebound automatically.

#### HANDSET SHOWS ERROR CODE AND SOLUTION

Error Code	Fault Cause	Solution
E1, E6, E7	Power Fault	Change Power
E2	Asynchronous Height Over 1cm	Implement the Initialization Operation 1
E4	Handset Fault	Unplug and Replug the Cable of Handset
E5	Anticollision Alert	Rebound Reminder, Normal Condition
E8	Desktop Sloping	Check the Desktop
E11, E21	Motor Defect	Inspect the Motor Wire
E12, E22	Controller Fault	Exchange the Controller
E14-E17, E24-E27	Motor Fault	Change Motor
E18, E28	Overloading	Reduce the Loading
НОТ	Overtime Operation	Automatic Recovery After Stop Using for 20 Minutes



## **Quickstand Handset**

## Directions for Use

#### **ADVANCED FUNCTION SETTINGS**

**Reset Original Status:** Press " $\uparrow$ " and " $\downarrow$ " in under 10 seconds until you hear a buzzing sound. The system is now reset to it's original factory settings.

**Limited Height Setting:** Press " $\uparrow$ " and " $\downarrow$ " keys for 5 seconds until you hear a buzzing sound. The limited height setting is now enabled. (minimum limited height **-96**, maximum limited height **+97**).

**Lock and Unlock:** To lock, press "↑" and "S" key for 5 seconds. The screen displays "LOC" and the system is locked up. To unlock, press "↓" and "S" key for 5 seconds. The screen will now change from "LOC" into the current height number and the system is now unlocked.

