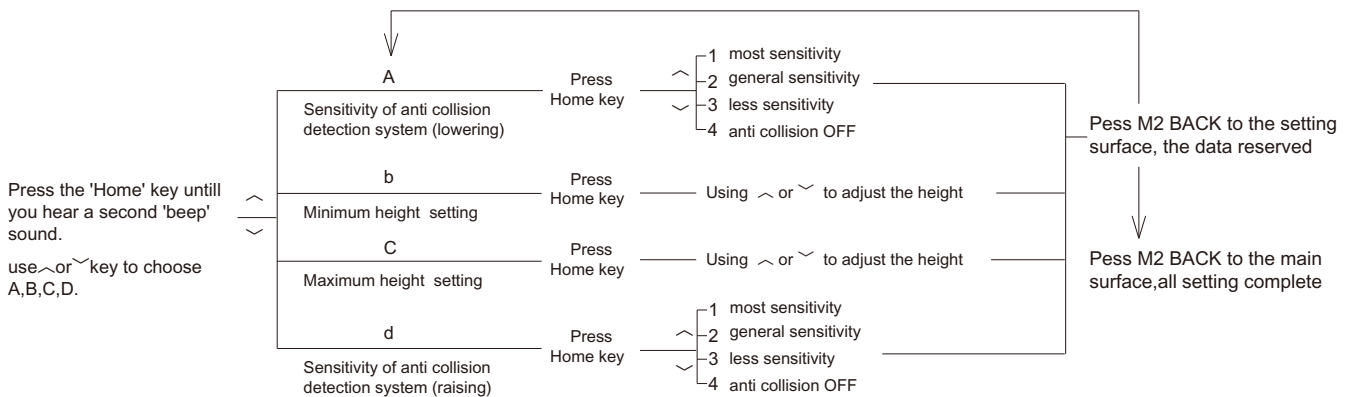


The handset is touch sensitive and will enter 'sleep' mode after 30 seconds of inactivity. Touching any of the keys will activate the handset.

- **UP & DOWN Keys**  
Please keep touching UP/DOWN key to adjust desk height until you get an optimum height.
- **Display Screen**  
Displays the height value of the desk.
- **Memory Key ( M1/M2 )**  
After setting memory keys, the desk can lift automatically to memory height.  
※ How to set memory mode  
Press the M1/M2 key for 5 seconds. The desk will 'beep' to indicate that the current height has been saved into memory. lightly touch the M1/M2 key and the desk will moved to the set height automatically.
- **HOME Key**  
Lightly touch the Home key to move the desk to the most common sitting height of 72cm.
- **Safety Function**  
The desk has a built-in collision detection feature and will stop when raising or lowering if unnatural resistance is detected.
- **Handset shows error code and solution**

Error code	Fault cause	Solution
ER1	Motor stop	Power o fffand restart. If fault still exists, it is motor problem.
ER2	Synchro error beyond 15mm	Power o fffand restart. If handset display RST(DOWN key unlocked), keep touching DOWN key to the lowest normal number.
ER3	Cable fault	Check motor cable o ffor broken, power o fffand restart.
ER4	Communication fault	Check cables for handset and controller, power o fffand restart.
ER5	Overload protection	2 legs Load>180kg or 3 legs load>160kg, display ER5. Lighten loads, power o fffand restart.
Hot	Run continuously for 2.5 to 5 minutes.	Overload, power protection, automatic recovery after five minutes

■ **Additional Desk Settings**



## SECONDARY MODEL

### Ergo Zero Console Instruction

#### Adjustable options

Make sure the desk is in its lowest position (required precondition).

- **Base height**  
Press 'Home' key until you hear the 'beep' sound (around 10s), when the display screen starts shining then using the 'up' or 'down' key to adjust the base height (from 050-070), touch the 'Home' key to confirm the setting.
- **Anti-collision sensitivity (higher)**  
Press 'Home' key for 10 seconds until you hear the 'beep' sound, when the display screen starts shining then press 'M1' to adjust the anti-collision sensitivity to Level 1 (more sensitivity). Press 'Home' key to confirm.
- **Anti-collision sensitivity (lower)**  
Press 'Home' key for 10 seconds until you hear the 'beep' sound, when the display screen starts shining then press 'M2' to adjust the anti-collision sensitivity to Level 2 (less sensitivity). Press 'Home' key to confirm.
- **Desk height limits**  
First of all adjust the desk height to the height you want. Then –
  - Press 'Home' key for 20s, until you hear a 'beep' sound. When the screen starts shining, press 'M1' to set the maximum height limitation setting.
  - Press 'Home' key for 20s, until you hear a 'beep' sound. When the screen starts shining, press 'M2' to set the minimum height limitation setting.
  - Press 'Home' key for 20s, until you hear a beep sound. When the screen starts shining, press the 'up' key to cancel the maximum height limitation setting.
  - Press 'Home' key for 20s, until you hear a beep sound. When the screen starts shining, press the 'down' key to cancel the minimum height limitation setting.