User manual for ECS+ Handset Display

Mount the handset

Use the 2 attached screws for fixing to the table top. If the thickness of the table top is less than 0.72 inch (18mm) please use shorter screws.





Display Up Down





Connect the handset Connect the cable to the ECS+ box.

This manual is a quick guide of the functionality for the ECS+ Handset Display

This handset is intended to be used with ECS+ control box only



Display layout

Explanation of the symbols.

3	Menu mode		Imperial, inch
М	Memory	<u>j</u> e	Thermometer
Е	Error codes	СМ	Metric, centimeter
a .	Reset		



10 sec -sleep mode

The display will go to sleep mode after 10 sec of inactivity.

Settings

Frr

ECS

SOF

By pressing 🔺 Up and 🔻 Down buttons simultaneously you enter the Settings menu.

You are now able to step between the Settings menu with the \blacktriangle Up and \checkmark Down button.

To exit the menu, just step all the way down by pressing the **V** Down button a number of steps.

The Settings menu have the following steps in this order:

rES	
SL	
SU	
CAL	
Un	- Settings menu entry

 Settings menu entry level Exit

To enter a menu, press ▲ Up and ▼ Down button simultaneously.

To adjust value, press 🛦 Up or 🔻 Down button.

To save and/or exit setting, press 🔺 Up and Down buttons simultaneously.

Start up

Initial display communication "view." Under normal condition the display automatically shows the layout as below in 2 to 5 sec.



If the system is in reset mode the reset icon will be visible.

•

In that case, press the **V** Down button until the symbol goes away.

Err - Error logs

Err for Error, will open error statistics menu, where you are able to see the number of error situations encountered.

Press 🔺 Up and 🔻 Down buttons simultaneously to enter the Settings menu. Press A Up button until you reach Err.



To enter, press ▲ Up and ▼ Down button simultaneously.



Browse through the codes with the 🔺 Up and 🔻 Down buttons.



- LOH Leg Over Heat a motor have been over
 - heated this number of times
- COH Card Over Heat the ECS box have been
 - overheated this number of times
- COL Collition detection executed this number
 - of times
- tot Total adjusted distance
- The error counter is stored in the ECS box, so it is not important if this Display Handset have recently been attached to the system or not.

Error codes

- Hard stop
- Back off
- Soft stop
- Waiting for button
- Waiting for button release
- Motor lost
- Overcurrent
- Overheating, Thermometer flashing, wait 10 minutes for motor cooling
- Low voltage (under 16vdc)
- High Voltage (over 40vdc)
- Motors far apart /sync error
- Destination above upper limit
- Destination below lower limit
- Internal error
- Collision detected by sensor





Default error code example

Error code 8. flashing thermometer

ECS

ECS for ECS Software, will show the software version of the ECS box. Version is shown as Year and Week, Y.W.

Press 🔺 Up and 🔻 Down buttons simultaneously to enter the Settings menu. Press 🍐 Up button until vou reach ECS.



To enter, press 🔺 Up and 🔻 Down buttons simultaneously. The version of the software is now shown on the display.



To exit setting, press 🔺 Up and 🔻 Down buttons simultaneously

SOF - Software

SOF for Software, will show the software version installed in the handset. Version is shown as Year and Week. Y.W.

Press 🔺 Up and 🔻 Down buttons simultaneously to enter the Settings menu. Press 🔺 Up button until vou reach SOF.



To enter, press A Up and V Down button simultaneously. The version of the software is now shown on the display.



To exit setting, press ▲ Up and ▼ Down buttons simultaneously

rES - Reset

rES for Reset, will force the sytem into Reset mode.

Press 🔺 Up and 🔻 Down buttons simultaneously to enter the Settings Menu, Press 🛦 Up button until vou reach rES.



To enter, press 🔺 Up and 🔻 Down buttons simultaneously.



Press the **V** Down button and hold until the columns have reached the lowest position.

SL - Simple Memory Lower

SL for Simple Memory Lower. You are able to set a stored Simple Memory for the Down button. The desk will stop at this set height when driving downwards.

Press A Up and V Down buttons simultaneously to enter the Settings menu. Press 🔺 Up button until you reach SL.



To enter, press **A** Up and **V** Down buttons simultaneously.



When you are in SL mode the height numbers flashes and your current Lower limit is shown on the display.

If you want to adjust the height, use the 🔺 Up and **V** Down buttons to change the value.

To save and/or exit setting, press 🔺 Up and Down buttons simultaneously.

SU - Simple Memory Upper

SU for Simple Memory Upper. You are able to set a stored Simple Memory for the Up button. The desk will stop at this set height when driving upwards.

Press **A** Up and **V** Down buttons simultaneously to enter the Settings menu. Press 🔺 Up button until you reach SU.



To enter, press 🔺 Up and 🔻 Down buttons simultaneously.



When you are in SU mode the height numbers flashes and your current Upper limit is shown on the display.

If you want to adjust the height, use the 🛦 Up and **V** Down buttons to change the value.

To save and/or exit setting, press A Up and Down buttons simultaneously.

CAL - Calibration

CAL for Calibration, you are able to adjust the height value in the display to correspond to actual height of table top on this particular setup.

Press A Up and V Down buttons simultaneously to enter the Settings menu. Press 📥 Up button until vou reach CAL.



To enter, press ▲ Up and ▼ Down buttons simultaneously.



When you are in calibration mode the height numbers flashes and you are able to drive the value 🛦 Up or 🔻 Down until shown height correspond to the actual heigth of the desk at that time

To save and/or exit setting, press A Up and Down buttons simultaneously.

Un - Units

Un for Units, this is where you change preferred unit. cm or Inch.

Press A Up and V Down buttons simultaneously to enter the Settings menu.

To store the current height as a Simple Memory. press A Up and V Down buttons simultaneously 3 times in fast sequence. This will show a S in the display.

To enter, press ▲ Up and ▼ Down buttons simultaneously.

°∐∩



Choose between the units with the **A** Up and Down buttons.

To save and/or exit setting, press 🔺 Up and Down buttons simultaneously.

> Press and hold A Up and V Down buttons simultaneously for 8 seconds, this will initiate the Reset mode

Shortcut functionality

The system also have a shortcut functionality for setting memory position and to enter reset mode.

Upper and Lower limit

s.	ς

You are now able to store this position as a Lower or Upper limit by pressing one of the buttons.

Press A Up button to store Upper limit or Press V Down button to store Lower limit.

Reset mode
