Notes: Starting point for all actions below is the TOTAL OVERVIEW screen.

★ = see comments

★ = see the advanced options on page 2

What do you want to do?	Condition:	How:	Comments:
Start all slots	Ready slots	Press 4	Ready slots become Busy slots
Start a selected slot	Ready slot	Press-and-hold # **	Ready slot becomes a Busy slot
Stop all slots	Busy slots	Press-and-hold	Busy slots become Ready slots
Stop a selected slot	<i>Busy</i> slot	Press-and-hold # •	Busy slot becomes a Ready slot
Reset all slots ★	Finished slots	Press-and-hold	Finished slots become Ready slots
Reset a selected slot	Finished slot	Press-and-hold # •	Finished slot becomes a Ready slot
Finish a slot manually	Busy slot	 Press # ● to access SOV Press-and-hold ■ 	Works equally in DDV
			Works equally in DDV
Change slot Program number	Ready or Empty slot	 Press # or # ot access SPV Press or to change Program Nr. 	Press to CANCEL and RETURN
		3. Press-and-hold to SAVE and EXIT	★1
Change Program options	Ready or Empty slot	1. Press # ∰ or # ● to access SPV	Press to CANCEL and RETURN
		2. Press to enter option edit mode	
		3. Press or to choose option to change4. Press 	e Parameter will blink
		5. Press ▲ or ▼ to change parameter	r drameter will blink
		6. Press to accept and exit change mode	
		7. Go to step 3 to change other parameters OR:	OR: 5. 6. 7. OR: 5. 8.
		8. Press-and-hold 🕡 to SAVE and EXIT	★2
Copy your favorite Program 🖈	to all Ready and Empty slot(s)	Press and SLOT NUMBER BUTTON 1,2,3 OR 4	Press the two buttons at the same time
View slot Operation details	Busy or Finished slot	1. Press # or # to access SOV	Press or to RETURN
		2. Press ▲ or ▼ to scroll through list	
View graph of battery voltage	Busy slot(s)	Press ▲ or ▼ repeatedly or, in DDV:	Press or to RETURN
		Press # or # to see graph of selected slot	
Measure battery IR	Ready slot(s)	Press ▲ and ▼	Press or to RETURN

What do you want to do?	Condition:	How:	Comments:
Reset tripped Li-Ion protection	Battery in slot but the display	Press-and-hold # ●	If needed keep holding $\# \bullet$ to repeat
circuit or revive 'dead' battery	is showing [NO BATTERY]	, ——-	the procedure automatically.
Change MC3000 settings	No Busy nor Finished slot(s)	Press-and-hold ■ to access GSV	See manual for details

Advanced Options:

- 1. Instead of step 3 you can also press-and-hold a *Ready* slot number button to START the selected slot immediately with the selected Program number.
- If -instead of step 8- you press-and-hold a Ready slot number button, the parameter changes you made will be in effect once and for this one selected slot only.
 The changes will NOT be saved to the Program number you selected but discarded as soon as the slot is ready again.
 Useful for creating and starting temporary similar programs based on a saved program.

TIP: In most cases you can press-and-hold the UP or DOWN BUTTON to fast-scroll through a list.

Explanation of the buttons:

= Any of the 4 SLOT NUMBER BUTTONS

 $\# \bullet | = Empty$ slot (LED is off)

🗱 = Ready slot (blinking red/green LED) = ready to start a Program

• = Busy slot (red LED on) = busy executing Program

• = Finished slot (green LED on) = successfully ended a Program

= Error! (blinking red LED) = Bad! Seek professional help...

**←** = ENTER button

= STOP button

= UP button

= DOWN button

The symbols for the operation modes:

DISCHARGE operation mode mode completed:

REFRESH operation mode mode completed:

CYCLE operation mode: mode completed: ∂

BREAK IN operation mode mode completed:

RESTING routine active

TRICKLE charge example: ¹0.03

Abbreviations of the screens and meaning:

GSV GLOBAL SETUP VIEW

UCV USER CALIBRATION VIEW

TOV TOTAL OVERVIEW Main view from which all other views are accessed SOV SLOT OPERATION VIEW For Busy or Finished slots: detailed information Quickly change program number or change program settings DDV DIAGRAM DRAWING VIEW Quick overview of battery voltages and system temperature Before returning to TOV, the slot program nos. are displayed

Change operational settings of the MC3000 charger

Calibrate battery voltage and current display of the MC3000