

General Settings

User weight

Entry: Button 2 and 4
(all led's green – led 7 off / led 8 flashes red)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

0-50 kg / 0-110 lb		121-135 kg / 266-300 lb	
51-75 kg / 111-165 lb		136-160 kg / 301-350 lb	
76-100 kg / 166-220 lb		161-180 kg / 351-400 lb	
101-120 kg / 121-265 lb		181-200 kg / 401-450 lb	

LED indication level

Entry: Button 2 and 4
(all led's green – led 7 off / led 8 flashes red)
Setting: Button 3 or 7
Save: Button 8 (2 sec)

Level 1	All LEDs off.	No indications. (Use with "single page" layouts.)	
Level 2	Only displays Green LEDs	No indication of Drive Speed or Actuator Limits.	
Level 3	Only displays Solid LEDs	No indication of Actuator Limits (Only Drive Speed.)	
Level 4	All Indications Displayed	(Default Setting)	

NOTE: Flashing RED LEDs (Actuator Errors) are displayed in every Indication Level.

Switch box Layout

Entry: Button 1 and 3
(all led's green – led 7 flashes green /led 8 cont. red)
Setting: Button 1 or 5
Save: Button 8 (2 sec)
Note:
*1 Only for CorpusVS

	CorpusAPE/CorpusVS	CorpusII / Corpus3G	VS	K450	
1					
2					
3					
4					
5					
6					
7					
12					

Other General Setting

Entry: Button 2, 7 and 8
(all led's green – led 7 and 8 toggle green)
Next page: Button 4
Prev. page: Button 8
Page 1: Led 7 and 8 toggle green
Page 2: Led 7 flashes green and Led 8 Off
Page 3: Led 7 cont. green and Led 8 Off
Save: No action required

Setting:

Page	LED	Button	Green	Red
1	1	1	Actuators blocked while driving	Actuators enabled while driving
1	2	5	Low backrest installed (C3G)	Standard (High) backrest installed
1	3	2	-5 Tilt adapter installed	No -5 Tilt adapter installed
1	4	6	Pause tilt at 0°	No pause Tilt at 0°
1	5	3	Leg rest pauses before reducing speed	Leg rest does not pauses before reducing speed
1	6	7	Enable IRM (Independent Repositioning Mode)	Disable IRM (Independent Repositioning Mode)
2	1	1	Push leg rest on	Push leg rest off
2	2	5	Push back on	Push back off
2	3	2	Invert Elevator: up is rear button	Invert Elevator: up is front button
2	4	6	Invert Tilt: forward is rear button	Invert Tilt: forward is front button
2	5	3	Invert Backrest: forward is rear button	Invert Backrest: forward is front button
2	6	7	Invert Leg rest: up is rear button	Invert Leg rest: down is front button
3	1	1	Leg rest linked to backrest	Leg rest NOT linked to backrest

Corpus II seat

Legrest angle for ¼ speed
(rear-/mid-wheel driven chairs)
Entry: Button 1, 2 and 7
(all led's green – led 7 flashes red /led 8 flashes green)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

3°		15°	
6°		18°	
9°		21°	
12°			

Corpus 3G/HD/APE/VS

Seat depth
Entry: Button 3, 4 and 6
(all led's green – led 7 flashes green /led 8 flashes red)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

<470mm/18"		545mm/21"		620mm/24"	
495mm/19"		570mm/22"			
520mm/20"		595mm/23"			

Legrest angle offset for ¼ speed

(rear-/mid-wheel driven chairs)
Entry: Button 1, 2 and 7
(all leds green – led 7 flashes red /led 8 flashes green)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

+12°		+3°		-6°	
+9°		0°		-9°	
+6°		-3°		-12°	

IRM position (Corpus 3G/HD/APE/VS)

Independent Repositioning Mode is using/replacing Memory 3
Note: IRM needs to be enable (see above: Other General Settings)
Entry: Button 5 and 7
(all led's green – led 8 flashes red/green)

Setting backwards position:
Button 1 or 5 Tilt
Button 2 or 6 Legrest
Button 3 or 7 Backrest
Save: Button 4

Setting forwards position:
Button 1 or 5 Tilt
Button 2 or 6 Legrest
Button 3 or 7 Backrest
Save: Button 8

Extra step for Corpus APE and Corpus VS only:
- Press button 7. (Led 7 will lit solid green)

K450 Settings

Transportation Mode (WC19)

Entry: Button 1, 2 and 7
(all led's green – led 7 flashes red/led 8 flashes green)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

Transportation Mode OFF	
Transportation Mode ON	

Transportation Mode: Hook position

Entry: Button 6 and 8
all led's start toggle green.
Release Button 6 and 8 and press Button 4 (for appr. 5 sec):
Led indication changes and seat starts to move
Setting: Button 1 or 5 to move seat elevator up/down
Button 2 or 6 to move hooks backwards/forwards
Button 3 or 7 to move hooks up/down
Button 4 to operate transportation mode

Adjustment process

Press Button 4 until hooks are close to engage loops.
Use Buttons 2/6 and 3/7 to engage hooks:
-Hook centered around loop
-Slight pressure on loop

Save: Button 8

Seat tilt

Entry: Button 1, 2 and 7
(all led's green – led 7 flashes red/led 8 flashes green)
Setting: Button 3 or 7
Save: Button 8 (2 sec)

Without tilt	
With tilt	

Seat width / Armrest type restriction

Entry: Button 3, 4 and 6
(all led's green – keep pressing until rapid beep (5sec)
led 7 flashes red/led 8 flashes green)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

No restriction	MX armrest and seat 25-30-35cm / 10-12-14" wide PSjr armrest and seat 25-30cm / 10-12" wide	
Small restriction	PSjr armrest and seat 35cm / 14" wide	
High restriction	MX armrest and seat 40cm / 16" wide PSjr armrest and seat 40cm / 16" wide	

VS Settings

Leg rest type

Entry: Button 1, 2 and 7
(all led's green – led 7 flashes red/led 8 flashes green)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

Stand NO Drive	
Stand and Drive	

VS Standing properties

Entry: Button 5 and 7 (all led's green – led 8 toggles green/red)
Sequence A (left icon) / Sequence B (right icon)
Setting: Pre-defined sequence A: Button 1, 2 or 3 / Pre-defined sequence B: Button 5, 6 or 7
Pre-defined sequence 1 (45sit – stand) Sequence A: button 1 / Sequence B: button 5 (led 1: green and hold until it gets red)
Pre-defined sequence 2 (90sit – stand) Sequence A: button 2 / Sequence B: button 6 (led 3: green and hold until it gets red)
Pre-defined sequence 3 (lay – stand) Sequence A: button 3 / Sequence B: button 7 (led 5: green and hold until it gets red)

Maximum stand – seat height

Setting: Standing Button 1 or 5
Setting: Seat height: Button 2 or 6

Move standing to max position for user and at the same time keep footplate on the floor by changing the seat height
Seat height: led 8: green=OK / red=Outside range.

Save: Button 8 (2 sec) short beep – led's 7 and 8: green
Switch chair off.

VS Take Me Down (Emergency UN-Standing)

Entry: Button 6 and 8
(after appr. 30 sec all led's red – all Led's toggle flashes green)
Button 1 and 5: Standing actuator
Button 2 and 6: Seat elevator
Button 3 and 7: Backrest actuator
Button 4 and 5: Legrest actuator
Switch chair off.

CorpusAPE (>V12) / CorpusVS (>V9) - Specific Attributes

Disable Drive in Standing

Entry: Button 1, 2 and 7
(all leds green – led 7 flashes red /led 8 flashes green)
Setting: Button 1 or 5
Save: Button 8 (2 sec)

Stand NO Drive	
Stand and Drive	

Access to CorpusAPE / CorpusVS attributes

Entry: Button 5 and 7
(all leds green – led 7 off / led 8 flashes red/green)
-Button 1: Standing sequence 1 / transfer sequence adjustment
-Button 2: Standing sequence 2 adjustment
-Button 3: Adjustment of Legrest extension in standing/transfer position
-Button 4: Ground clearance / Ground touch adjustment
-Button 7: Set IRM positions (See other side: IRM Position)

Note: Pressing button 1-3 > 15 sec resets selected function to presets
Pressing button 4 > 15 sec sets ground clearance/touch to 0
(Led 1-4 start flashing green – release: reset)

Ground Touch / Ground Clearance

The Ground Touch procedure should be performed first and redone after every mechanical adjustment of the footplate height!

Entry: Button 4 (Led 4 - solid green)
Setting: Button 1-5: Seat elevator
Button 2-6: Set Legrest extension
Save: Button 7: Save ground clearance (Led 6)
Button 8: Save ground touch (Led 8)

Led 6 / 8 - flashing green, new position can be saved
Led 6 / 8 - solid green while holding button8, position saved
Led 6 / 8 - solid yellow, can't save leg extension position

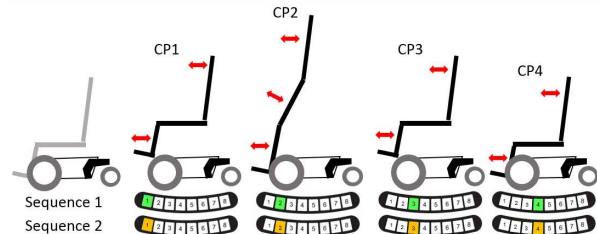
Legrest extension for standing / transfer

Entry: Button 3 (Led 3 - solid green)
Setting: Seat in the maximum standing/transfer position:
Button 1-5: Position footplate to required extension
Save: Button 8: Save legrest extension

Led 8 - flashing green, new position can be saved
Led 8 - solid green while holding sw8, position saved
Led 8 - solid yellow when seat is in a position that doesn't allow saving



Standing sequence 1 / Transfer sequence



Entry: Button 1:
Standing Sequence 1 / Transfer Sequence adjustment (Led 1: solid red)
Checkpoints (CP1-4) are indicated by Led 1-4 Green
Setting: Button 1-5: Control stand sequence up/down
Button 2-6: Set backrest angle
Button 3-7: Set legrest angle
Save: Button 8

Process:

Press Button 1 until CP1 is reached (LED 8 flashes green)
Set back/leg and save with button 8
Press Button 1 until required stand position: CP2 (LED 8 flashes green)
Set back/leg and save with button 8
Press Button 5 until CP3 is reached (LED 8 flashes green)
Set back/leg and save with button 8
Press Button 5 until CP4 is reached (LED 8 flashes green)
Set back/leg and save with button 8
Led 8 - flashing green, position can be saved
Led 8 - solid green while holding button 8, position saved
Led 8 - flashing red while holding button 8, can't save sequence position

Note: In CP2 de previous max set standing / transfer angle can be overruled by pressing Button 1 for more than 5 sec.

Standing sequence 2

Entry: Button 2
Standing Sequence 2 adjustment (Led 2: solid red)
Check Point (CP1-4) are indicated by Led 1-4 Yellow
Follow the same procedure as for Sequence 1