



USA Quote / Order Form C3

7105 Northland Terrace Brooklyn Park, MN 55428 Ph# 1-877-538-6872 Fax# 763-582-0442 Amy Jorgensen-Inside Sales amyi@danetechnologies.com www.levousa.com

		Dealer Informa Contact			_ Fax#					
	9.	Company				. ———				
9					Date					
		State/Zip			<u> </u>					
4		Client Informat	ion							
						_				
401	3	Height:	_			(310 Lbs				
	107			of proper p	-	•	selection			
97 / 200										
measureme client. Pleas	ents within the se do not prov	ving questions acc e diagrams allows vide measurement	for correct	configur	ation a	nd final	adjust	ments fo		
Upper Leg Ler	ngth- Seat deptl	1	S - XL			15"		21.25"		
Σ		neasure the distance			0.611	15.75"		22"		
	between the re	ear point of the bottom	15"	()	<u>26"</u>	16.5" 17.25"		22.75" 23.5"		
	u					18"		24.5"		
						19" 19.75"		25" 26"		
Line						20.5"			_	
Hip Size- Seat	t Pan Width									
	While sitting, r	neasure the	12.5"	← →	20.5"			12.5" 14"		
	outermost poir	nts of the hips			_			15.75"		
14~1								17.25" 19"		
I RIA								20.5"		
Lower Leg Lei	nath									
	_	6								
1 2 3	While sitting, r	neasure from the leg eels with shoes on	9.5"	<u>←</u> →	17.25"					
(1)	Do not use a c									
+15										
Backrest Heig	jht									
		stance between								
25	the seating sur lower shoulder		"R" _							
	.cc. onounder									

Armrest Heigh	t				
	Distance between seat surface and bottom of forearm If not specified the standard setting from the factory is 8.5"	6.75" <u>*</u> 10			
Headrest Heigl	ht				
H	From the top of seat surface to mid-point back of head	"H"			
C3 Base- K08					
base; shock ab armrests; flat t and vehicle tie		charger; height adjustable finglist speak seat depth and back foll 1- Section 19	lip-up	\$14,275.00	
	Oty 2- Group 22- 55AH Gel Batteries- In Oty 2- Group 24- 72AH Gel Batteries- 72- 72AH Gel Batteries- 72- 72AH Gel Batteries- 72- 72AH Gel Batteries- 72- 72- 72- 72- 7			\$660.00 \$760.00	
Wheel Profile (Choice- Please select preference				
Many y quadi	V Profile for drive and front wheel			N/C	
Carry Marie	Block Profile for drive wheel only			N/C	
7" Twin Rear V	Vheel Caster			\$222.00	
9	Additional stability in curb climbing capa	ability			
Max. Speed	3.7 mph □	5 mph □	♦ 6 mph □		
Joystick Mount	t .	Right □	Left □		
Shroud Colors Standard color	Check preference s No charge	Special colors Addition	al charge	\$490.00	
	Traffic Red Zinc Yellow Marine Blue Traffic Black	Red Metallic Green Metallic Blue Metallic Silver Metallic	Orange Reflective Lemon Reflective Silver Reflective		
Backrest Opt	tions				
Omit Backrest					
	Must order Conversion Bracket for I to use non-LEVO alternative backre		n	\$262.00	
Motion Concep	ts Backrest Options- E2620				
	MC Full Back Custom 16" high- Propriet MC Full Back Custom 20" High- Propriet			\$724.00 \$824.00	
	Note: MC Backrest options advised for client's 200 lbs and over or for very active chair users				

Motion Concept	s Backrest Center Mount Hardware- E	1028	\$29	2.00	
	Must be ordered with Motion Concept	ts Backrest			
Motion Concept	s Headrest Options- E0955				
	MC Removable Headrest		\$33	2.00	
	6" x 3" □	8" x 6" □	10" x 6" □		
	Motion Concepts Headrest Adjustable Har Must be ordered with Motion Concept		\$24	0.00	
Motion Concept	s Thoracic Accessories Options				
	MC Thoracic Lateral Pads 3.5 " x 5.25 " MC Thoracic Lateral Pads 3.75 " x 5.75 ". MC Thoracic Lateral Pads 4.25 " x 6.5 "	Right & Left- E0956	\$26	1.00 1.00 1.00	
	MC Thoracic Adjustable or Swing Away H Must be ordered with Motion Concept				
		Adjustable Adjustable and swing away	•	7.00 3.00	
V-Trak Backres	t Options- E2620				
	V-Trak Axxis Backrest 12" High V-Trak Axxis Backrest 16" High V-Trak Axxis Backrest 24" High		\$1,1	12.00 13.00 13.00	
V-Trak Backres	t Adjustable Hardware- E1028		\$29	2.00	
	Must be ordered with V-Trak Backres	st			
V-Trak Headres	t Options- E0955				
40	V-Trak Headrest Winged V-Trak Headrest Simple		•	2.00 7.00	
	V-Trak Headrest Adjustable Hardware- E Must be ordered with V-Trak Headre		\$23	1.00	
Joystick Opt	ions stem and Joystick Module- E2321		#4 A	95.00	
VR2 Control Sy	stem and Joystick Module- E2321		\$1,4	95.00	
VRE	Controls drive and all seating functions, of up to 5 drive profiles, 90 amp power mod accessories like Bluetooth, IOM, etc So	lule. (Does not control environmen	tal		
R-Net LCD Colo	r- K0108				
4.00	R-Net Remote Color JS Jack Sockets		•	5.00	
	R-Net Remote Color JS Toggle switches R-Net Remote Color JS Jack sockets	•	4.00 5.00		
Moor	R-Net Remote Color JS Toggle switcher Must order Expandable Controller an	\$95	4.00		
Swing Away Jo	ystick Holder - E1028		\$31	8.00	

Shock protection for the joystick. Protects hands Compact-Joystick- E2373 \$654.00 Compact Advanced JS -two Jack Sockets for mode and on/off Does not contain LCD Display. Must order Expandable Controller Expandable Controller - E2377 \$583.00 Required when ordering muliple power seating functions, Compact Joystick, or other alternative drive controls Must order Harness for Expandable Controller Harness for Expandable Controller- E2313 \$509.00 Must be ordered with Expandable Controller Seating Functions Standing Seat System- E2301 \$7,625.00 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80°	
Compact Advanced JS - two Jack Sockets for mode and on/off Does not contain LCD Display. Must order Expandable Controller Expandable Controller - E2377 Required when ordering muliple power seating functions, Compact Joystick, or other alternative drive controls Must order Harness for Expandable Controller Harness for Expandable Controller- E2313 Seating Functions Standing Seat System- E2301 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80°	
Does not contain LCD Display. Must order Expandable Controller Expandable Controller - E2377 Required when ordering muliple power seating functions, Compact Joystick, or other alternative drive controls Must order Harness for Expandable Controller Harness for Expandable Controller - E2313 S509.00 Must be ordered with Expandable Controller Seating Functions Standing Seat System - E2301 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80°	
Required when ordering muliple power seating functions, Compact Joystick, or other alternative drive controls Must order Harness for Expandable Controller Harness for Expandable Controller-E2313 \$509.00 Must be ordered with Expandable Controller Seating Functions Standing Seat System-E2301 \$7,625.00 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80°	
Compact Joystick, or other alternative drive controls Must order Harness for Expandable Controller Harness for Expandable Controller- E2313 Must be ordered with Expandable Controller Seating Functions Standing Seat System - E2301 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80° □	
Seating Functions Standing Seat System- E2301 \$7,625.00 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80° □ ♦ 90° □ 100° □ Chest Support Belt- E0960 \$143.00 Must be ordered with Standing Seat System Power Tilt in Space- E1002 \$5,772.00 0 - 30 Degree Tilt - Provides rest and pressure relief. Quiet operation. Can operate in the drive mode in any position. Requires a backrest and headrest system Multiple Seat Function Electronic Kit- E2311 \$3,133.00 Must be ordered when selecting both the Standing Seat System and the Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 998.0 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □ • 90° □ 100° □ Knee Support PRO- K0108 \$645.00 T-Bar design set into steel support holder enhances stability and rigidity	
Seating Functions Standing Seat System- E2301 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80° □	
Standing Seat System- E2301 Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80° □	
Includes: Standing Seat Frame with adjustable seat depth, state of the art shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80°	
shear, power standing feature and solid seat pan. Max user weight 310 lbs Must order Chest Support Belt with Standing Seat System Choose footplate angle 80°	
Chest Support Belt- E0960 \$143.00 Must be ordered with Standing Seat System Power Tilt in Space- E1002 \$5,772.00 0 - 30 Degree Tilt - Provides rest and pressure relief. Quiet operation. Can operate in the drive mode in any position. Requires a backrest and headrest system Multiple Seat Function Electronic Kit- E2311 \$3,133.00 Must be ordered when selecting both the Standing Seat System and the Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 998.0 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □ • 90° □ 100° □ Knee Support Options Knee Support PRO- K0108 \$645.00 T-Bar design set into steel support holder enhances stability and rigidity	
Must be ordered with Standing Seat System Power Tilt in Space- E1002 \$5,772.00 0 - 30 Degree Tilt - Provides rest and pressure relief. Quiet operation. Can operate in the drive mode in any position. Requires a backrest and headrest system Multiple Seat Function Electronic Kit- E2311 \$3,133.00 Must be ordered when selecting both the Standing Seat System and the Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 998.0 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □ ♦ 90° □ 100° □ Knee Support Options Knee Support PRO- K0108 \$645.00 T-Bar design set into steel support holder enhances stability and rigidity	
Power Tilt in Space- E1002 \$5,772.00 0 - 30 Degree Tilt - Provides rest and pressure relief. Quiet operation. Can operate in the drive mode in any position. Requires a backrest and headrest system Multiple Seat Function Electronic Kit- E2311 \$3,133.00 Must be ordered when selecting both the Standing Seat System and the Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 998.0 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □ • 90° □ 100° □ Knee Support Options Knee Support PRO- K0108 \$645.00 T-Bar design set into steel support holder enhances stability and rigidity	
0 - 30 Degree Tilt - Provides rest and pressure relief. Quiet operation. Can operate in the drive mode in any position. Requires a backrest and headrest system Multiple Seat Function Electronic Kit- E2311 \$3,133.00 Must be ordered when selecting both the Standing Seat System and the Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 998.0 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □ • 90° □ 100° □ Knee Support Options Knee Support PRO- K0108 \$645.00 T-Bar design set into steel support holder enhances stability and rigidity	
Can operate in the drive mode in any position. Requires a backrest and headrest system Multiple Seat Function Electronic Kit- E2311 \$3,133.00 Must be ordered when selecting both the Standing Seat System and the Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 998.0 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □ • 90° □ 100° □ Knee Support Options Knee Support PRO- K0108 \$645.00 T-Bar design set into steel support holder enhances stability and rigidity	
Must be ordered when selecting both the Standing Seat System and the Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □	
Power Tilt in Space functions. This kit connects multiple seat functions with the wheelchair electronics thru the drive control systems and allows Stand & Drive Legrest Assembly- K0108 Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □	
Must be ordered with Standing Seat System. Includes 2-piece flip-up footplate Angle adjustable Choose footplate angle 80° □	
Angle adjustable Choose footplate angle 80° □	0 🗆
Knee Support Options Knee Support PRO- K0108 T-Bar design set into steel support holder enhances stability and rigidity	
Knee Support PRO- K0108 T-Bar design set into steel support holder enhances stability and rigidity **G45.00** **G45.00** T-Bar design set into steel support holder enhances stability and rigidity	
T-Bar design set into steel support holder enhances stability and rigidity	
by height and width. Choose one of two pad sizes below Foam size S (4" - 4.75") Foam size M (5" - 6.25")	

Knee Support Adjustable- K0108 Provides flip-out to side and enhanced stability and rigidity. Knee pads are individually adjustable by height and width. Allows for separate positioning of each leg / knee. Choose one of two pad sizes below Foam size S (4" - 4.75") \$425.00 Foam size M (5" - 6.25") \$425.00 Knee Support Adjustable Hardware- E1028 \$380.00 Must be ordered with Knee Support Adjustable option Alternative Drive Options Joystick-top- Customized Control Grips- E2323 T-bar Mushroom \$107.00 \$107.00 Stick Chin \$107.00 \$107.00 Ball Softball \$107.00 \$107.00 П **Buddy Button- K0108** Green - On/Off \$142.00 Yellow - Mode Switch \$142.00 Red- Emergency Stop \$142.00 Dual Attendant Module- VR2- E2331 \$891.00 Allows for attendant operation of all functions **Dual Attendant Module- R-Net- E2331 \$1,181.00** \square Allows for attendant operation of all functions Must order R-Net JS system and Connector Block R-Net Connector Block- K0108 \$329.00 Required to connect additional steering devices; i.e., Dual Attendant Module; Chin Controls or Omni Control Module Bluetooth Mouse Module- K0108 \$957.00 Bluetooth communication for PC Mouse Control- 10 mile operating range Small robust module; Compatible with all R-Net Input Devices Programmable user preferences Must order R-Net JS system and Connector Block IOM-Module- E2351 \$1,084.00 I/O Module allows the client to control an external device, such as an ECU; Communication Device; Head Array, etc. One I/O unit is necessary for each external device. Up to three I/O Modules can be installed on chair Must order R-Net JS system and Connector Block Omni Control Module- K0108 \$2,396.00 Used as an interface for special controls. Can control all power chair functions General R-Net interface for specialty controls; large, hi-resolution color display; infra red (IR) control as standard; dual channel inputs; user selectable display - indoors / outdoors; customizable user menu; large, easy to read icons; programmable user text; on-board configuration and programming. Compatible with all R-Net Input Devices Must order Flexible Arm or Joint Arm Adapter for mounting **Must order R-Net Connector Block Must order Expandable Harness**

Arms to adapt the Omni Control Module Flexible Arm including Hardware Adapter- K0108 \$265.00 Adjustable Joint Arm including Hardware Adapter- E1028 \$390.00 Chin Control Shoulder Harness- K0108 \$375.00 П Shoulder / Chest Harness with upholstery. Height, width and angle adjustable Mounted on back of canes. Longer joystick cable and Buddy Buttons included Must order R-Net JS system; R-Net Connector Block; Compact **Joystick & Harness Swing Away Hardware** \$279.00 П Harness Swing Away Hardware- E1028 Power Adjustable / Swing Away Chin Control Extension- K0108 Call for price П Includes Power Swing Away Mount; longer joystick cable; Compact Joystick; Adjustable Hardware and R-Net Connector Block Accessories Foam Seat Cushion with Seat Cushion Cover- E2601 Additional Seat Cushion Cover- E2619 Seat Cushion \$397.00 Additional Seat Cushion Cover \$219.00 \$507.00 Skirt Guard- K0108 Easy to remove for lateral transfer- Right & Left side Seat Depth / Footrest Quick Adjustment Kit- K0108 \$395.00 Allows seat depth, back angle and footrest to be quickly adjusted Foot Guides- K0108 Small Right \$213.00 П Allows individual foot adjustment to accommodate Small Left \$213.00 client needs while increasing stability Large Right \$233.00 Large Left \$233.00 Thigh Support Pads- E0956 Thigh Support Adjustable Hardware- E1028 Thigh Support Pads Right & Left \$245.00 П Thigh Support Adjustable Hardware Right & Left \$426.00 Can be adjusted by angle and height. Supports the thigh and stabilizes legs in seating and standing position Chest Role- K0108 \$526.00 Height adjustable. Offers additional support but does not replace the Chest Suppot Belt Push Handle Bar- K0108 \$297.00 Can be used with V-Track backrests Helps for manual pushing of the wheelchair

Table Tray / Swing Away



Table swings away and down to the side

 Table Tray- E0950
 \$282.00
 □

 Swing Away Hardware- E1028
 \$293.00
 □

<u>Outdoor / Travel Accessories</u>

Lights and Indicators- K0108

\$1,156.00



Turn signals, brake lights, and lamps for on road use

Rearview Mirror- K0108 \$106.00 \square



Joystick side \Box Opposite side \Box

EZ Lock Docking System

EZ Lock available for C3. EZ Lock must be ordered direct from EZ Lock Inc and installed by Dealer. Note- 55 AH batteries must be used when EZ Lock is installed. Levo not responsible for any damage to chair by installation of EZ Lock

Chair Order Policy

Contact LEVO USA at 1-888-LEVOUSA with any questions regarding how to accurately complete this form.

LEVO USA is not responsible for configuration or size discrepancies resulting from inaccurate or incomplete information provided on the order form.

Order confirmations will be sent to you. Please review and sign your agreement/confirmation authorizing submission of the order as stated. Return the signed copy to LEVO USA at fax number 763-582-0442 or via email at: amyj@danetechnologies.com.

All chairs are built to specifications provided, therefore, all sales are final. No returns or exchanges. Your signature acknowledges your understanding and acceptance of this no return policy. Customer is responsible for full payment of chair shipped based on specifications provided on confirmed order form.

The HCPC codes identified herein are our best interpretation of the match between chair, accessories and the appropriate code. This coding interpretation has not been verified by DME PDAC nor should our interpretation replace the customer's own responsibility for submitting accurate information to third party sources.

Please note: All prices and specifications provided on form are subject to change without prior notice. All prices for options or accessories on order form are only valid if ordered with the chair or prior to completed production of unit. Any chair modifications, options or accessories required for future use or maintenance of chair will carry different pricing and warranty terms.

Warranty Policy

Your LEVO product is guaranteed from the date of purchase for:

Two years covering all material and manufacturing defects of mechanical parts; One year covering all electronic components including the motors; Batteries are excluded from the warranty;

LEVO USA will not repair or replace free of charge any part or parts found to be defective due to abuse, misuse or lack of maintenance.