



Order form - USA



Dealer:		Contact:				Date:		LEVO USA	
Address/City/St/Zip:								10400 Fount Maple Grove	
Address/City/St/Zip: Phone:	FAX:	Email:						Toll Free: 88	
Clinician:		Phone:		Email:				- Orders to:	2-0442
Client:		Disability:		Mis	sc.:			sales@levou	ısa.com
		Wheelchair Base	K000	5			\$3,235		
Manually Propelled Ultralight Whe Maximum Client Weight: 265 lbs. Tension Adjustable Seat & Back L Fold Down, Angle Adjustable Bacl Rear Wheel - 24", high pressure p silver, w/aluminum hand rim Front caster - solid rubber, compo Standard colors: platinum, red, ye 1 Piece Footplate - Fixed 0 Degree Rear Wheel Camber Standard Push to Lock Brakes Side Guards Anatomical Dimensions	Jpholstery krest, Heig neumatic, site wheel llow, blue	pht Adjustable 12.5"-16" hub black, 18 spoke							
		mp width > Seat width					Н	lip width:	
Weight:							↓	Seat width:	
Height:								E1235	
Hip Width: ① Upper Leg Length: ②							38 cm 15" 40 cm 15.75"		-
Lower Leg Length:		(Unahama fan di	N4	14h!:	(a. Manuel)	Ota walio ay Oy	42 cm 16.5" 45 cm 17.75"		•
Seat to Elbow:		(Upcharge for 19 (19.75" wid					vstem) 48 cm 19" chair) 50 cm 19.75"		\$ 1,035 \$ 1,035
Chest Width: 5	2	Upper leg length/Seat depth (uphols	stery)						
Chest Depth: 6		With proper seat depth, the ball aligned with the Knee Block Mou			e vertically		Upper leg	length:	
Floor to top of knee:		The seat depth of the upholstery	/ is approx	imately 1.5	5" to 2" fron	n		Holes showing	
Seat to Top of Shoulder:		the back of the knee					at depth (upholstery):		
		th	he LAE (S Depth adju	5-M & L-XL)	nade utilizi		31.2 cm 33.4 cm 35.6 cm 40.0 cm 37.8 cm 40.0 cm 42.2 cm 47.4 cm 49.6 cm 49.6 cm 41.3 cm 49.6 cm 41.3 cm 41.4 cm 49.6 cm	1.5" 0 12" 1 13" 2 14" 3 15" 4 16" 5 17" 0 18" 1 8.5" 2 9.5" 3 20" 4 21" 5	E2203 E2203
	3	Lower leg length/Seat to footplate							
		The Lower leg length determines the setting, possible wheel/caster combined by the setting possible wheel/caster combined by the setting t	ations and ation when	front seat h	eights.		Lower le	eg length:	
2 3		choosing the ocal to rootplate setting							
		Seat Height Front: ► Rear	19" 22"	20" 24"	21" 24"	22.5" 26"	Rear seat height is approxima 1.5" lower than front	ately	
		Wheel Seat to footplate: ▼	5" caster	5" caster	5" caster	6" caster	_		
		14" 15"							
		15.75" 16.5"							
		17.25" 18"							
		19" 19.75"					_		
		20.5" 21.25"					1		
		Mandatory with 19" seat height	ak anaka	cilvor with	5" front occ	tor	Boir 「	K0108	¢
		Tire - 22" x 1" rear wheel- hub blace	•	anver with :	o mont cas	iei	Pair L	K0108	• -
		Mandatory with 22.5" seat height Tire - 26" x 1" rear wheel- hub blace		silver with	6" front cas	ter	_	K0108	\$ 351

Standing Operation

Manual Wheelchair Accessory, MANUAL Standing System



E2230 \$8,635

Wheelchair Accessory, POWER Standing System, Any Type



E2301 \$10,795

Client weight

(This section applies to MANUAL Standing option only)

Client weight:

Gas strut selection chart

Depth:► Weight: ▼	11.5" 29.0 cm	12" 31.2 cm	13" 33.4 cm	14" 35.6 cm	15" 37.8 cm	16" 40.0 cm	17" 43.0 cm	18" 45.2 cm	18.5" 47.4 cm	19.5" 49.6 cm	20" 51.8 cm
88 lbs. to 132 lbs.	400n	400n	400n	400n	400n	400n	400n	400n	400n		
132 lbs. to 176 lbs.			400n	500n	500n	500n	500n	500n	500n		
176 lbs. to 220 lbs.				500n	600n	600n	600n	600n	600n	600n	600n
220 lbs. to 264 lbs.							600n	700n	700n	700n	700n

Frame color

All color choices marked with • are no charge



Black Blue Wine Red Red Yellow

	•
	•
	•
	•
	•

Option

Option



Blue metallic **Basalt Grey** Red metallic Silver metallic

Orange reflex Lemon reflex Silver reflex

White Aluminum Traffic white Other RAL color

Option	🌣	495
Option	\$	495
Option	\$	595
Option	\$	595
Option	\$	595

495

Option Option 695 Option

Standing Release

Armrest

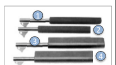
00000

6

7

(This section applies to MANUAL Standing option only)

Bilateral- Recommended	
Right	
Loft	







6

(This section applies to Power Standing System only)

Armrest - Angle adjustable

Arm height Note: Please consider cushion thickness when choosing the arm height Seat to elbow:

5.5" min

NONE

Standard Battery Box

8.75" max

Armrest - long (15" from backpost), round with foam pad, height adj. Armrest - short (13" from backpost), round with foam pad, height adj.

Armrest - long 2.4" wide polyurethane pad, height adj. Armrest - short 2.4" wide polyurethane pad, height adj. Armrest - Swing-away chest support, with arms, height adj.

Distance to beginning of bend, see picture at left

E0973 \$107 Option Std. E0973 Option E0973 \$366 Option F0973 \$251 \$753 E0973 Option

> K0108 K0108

Set to:

with round tube and foam pad only (3) Choose "D" dimension: 10.5" 12.5" 14.5"

Standing control

Batteries

Switch in arm - left Switch in arm - right Pendant hand control

Flip up and rotate out,

(This section applies to Power Standing System only)

Option Option

\$172

\$730

Lithium (Wheelchair is approximately 6 lbs. lighter)- Not for use with client weight 185 lbs or higher or for 48cm or 50cm wide chairs

Simple - Straight - Standing

Backrest Backrest - height adjustable canes with tension adjustable sling and cushion . 12.25" 13.00" 13.75" 14.5" 15.5" 16" Back - V-Trak "Dynamic Stability" with internal adjustable straps & laterals (flexes to absorb energy, .25" padded/breathable uph.) (must order mounting hardware) V-TRAK Axxis with parallel sides Parallel Sides with 2-3 inches of contour depth Internal adjustable spine profiling straps Internal adjustable lateral support For Seat Widths 15" / 15.75" / 16.5" (L) Width For Seat Width For Seat Widths 17.75" / 19" / 19.75" (XL) 13.75" (M) Height 12 \$695 E2620 \$750 Note: The 21.5" high backrest can't Height 15.75' \$695 E2620 \$750 E2620 Height 21.5" E2620 E2620 E2620 be used on seat width of 13.75" V-TRAK Axxis Deep Contour (Lateral crest is always 22cm from bottom) Deep contour with 5-7 Inches of contour depth Internal adjustable spine profiling straps Internal adjustable lateral support - Lateral adjustment for front of backrest For Seat Width For Seat Widths For Seat Width For Seat Width Width 13.75" (M) 15" / 15.75" / 16.5" (L) 17.75" (XL) 19" / 19.75" (XXL)



Height 12"

Height 15.75" Height 21.5"

45



Seat width ▶	13.75"	15"	15.75"	16.5"	17.75"	19"
Seat width	35 cm	36 cm	37 cm	38 cm	39 cm	40 cm
Seat depth ▼						
atches seat depth unless						

E2601 Mat otherwise specified

E2620

E2620

E2620

\$825

\$825

\$695

\$795

E2620

E2620 E2620

E2620

\$850

\$850

\$850

Additional Seat Cushion Cover

Seat Cushion - memory foam with cover

Standard E2619 237 237 **NONE** Incontinent E2619

Upholstery height:

Note: The 21.5" high backrest

can't be used on seat width of

\$ 292

\$ 543

\$ 429

292 \$

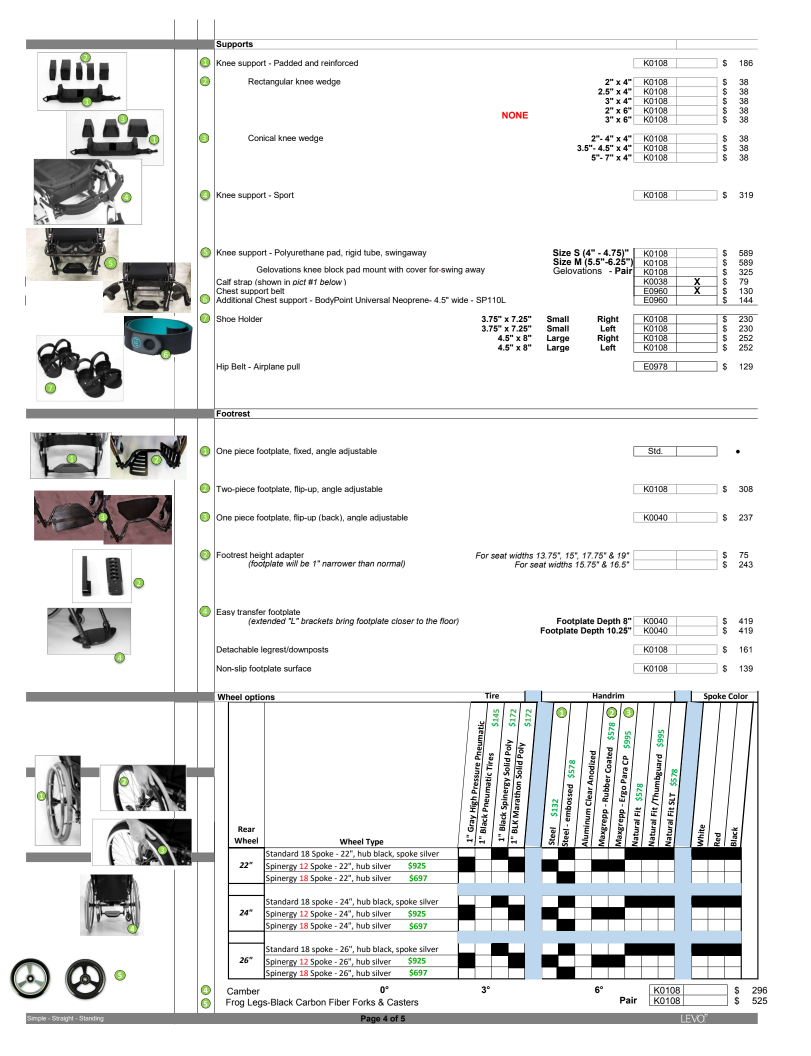
369

E2620 E2620

E2620

90° 959

13.75"



Footplate angle

Set to: 80° 90° 100°

K0040 K0040 K0040



1	Accessories				
0	Tray table (applies to POWER Standing System only) Tray table - hardware		E0950 E1028	\$	378 316
	Push handles	Pair	K0108	\$	189
2	Push handles - 2.75" extension	Pair	K0108	\$	365
3	Push handles - detachable, height adjustable 1" - 6 "	Pair	K0108	\$	378
4	Anti Tips - traditional- Pair	Pair	E0971	\$	164
<u></u>	Tip Aid - attendant- Pair	Pair	K0108	\$	92
6	Anti Tips - swing away with attendant tip aid XL Adapter* *Necessary with swing away anti-tips for seat depth positions- of 19.5", 20" & 21"	Pair Pair	K0108 K0108	\$ \$	486 164
	when not using E-Fix or E-Motion wheels- Use of E-Fix or E-Motion wheels requir Anti-tips provided by Alber	е			
0	Push to Lock- Wheel lock extensions - 2.5"	Pair	K0961	\$	162
8	Seat depth and footrest quick adjustment kit Includes 8 clamps with post and 4 threaded knobs		K0108	\$	139
10	Frame reinforcement kit Necessary when e-fix or similar system is mounted Anti-tips - swing away required		K0108	\$	313
1	Spoke Guards- Transparent Vehicle tie-down kit	Pair	K0065	\$	201
	Fixed attachment points for chair transport Includes frame reinforcement kit Anti-tips - swing away required- Use of E-Fix or E-Motion wheels require Anti-tips provided by Alber		K0108	\$	1,067

Mandatory if client is transported in vehicle. Chair required to be secured with the Q'Straint 5001-T2 or any restraint system certified by Q'Straint 5001-T2. Occupant must be secured using the Q'Straint Vehicle 3 point or any restraint system certified by ISO 10542/2 standards.