





Company:									_	Ship To:						
Therap	oist:				Dat	e:				_	Address:					
☐ Acc	: 🗖 МоН										City:	State:				
☐ Quote ☐ PO Number:										_	Phone:	_				
									_	Email/Fax:						
	J e K0005, ogue Standa		125 kg	weight	capac	ity.			\$	3	Notes:	Effective 23/04/2019				
Fran	ne															
Seat	Width / S	Seat De	pth								Sling Position					
Select	box corres ferences A	ponding t	o desire				Depth			-	In Performance Position (0"), sli	ng is at front of frame. The 1" or 2" in front of the sling by that amount.				
					t Wi				1	-	0" (Performance)					
	-	12" 13	14"	15"	16"	17"	18"	19"			☐ 1"					
	Price HCPCS	N/C N/	C N/C	N/C	N/C	N/C	N/C	N/C	\$ E2201		Adjustable Depth	140				
	14" N/C		ם כ								Adds the capability to grow sea	in depth				
i	15" N/C										No Rear Adjustment	N/C				
∣ਙੵ	16" N/C		$\pm \pm$		_		$\overline{}$			1	☐ 1/2"	N/C				
ĕ										+	☐ 2"	\$ \$				
eat	17" N/C								 _		Seat Pan					
Se	18" N/C		ם נ								Solid Seat Pan E2231	\$				
	19" N/C		ם נ									Ψ				
	20" \$		ם נ								Front Frame Bend Angle between front seat tube a	nd ground. See reference D on page 7.				
_											9 0°	\$				
	sit Optior t be retrofit	•	owns)								□ 85°	N/C				
	nsit Syster								9	\$	□ 80° □ 75°	N/C N/C				
	krest										_	N/C				
			,	D !							D .1.11					
	R Post / F Back Heigi		_			_	Rack F	oet s	and		Push Handle	N/O				
	Range.	it iii i ow (orrespo	mung	io ue.	sii eu L	Jack I	031 6	and		☐ Omit Push Handle☐ Standard Push Handle	N/C \$				
Back Post	Price		Back	Height							Low Profile Push Handle	\$				
Post		Range	112	2	2	13	<u></u> 1	4		1	2" shorter than standard push ha					
Height		Medium	1_ :			15		_	1 7		Bolt-On Push Handle	\$ k height				
Adjusta	able	Tall	17	1		19	_ _ 2	_			☐ Fold Down Push Handle _	\$				
Fixed	NI/O		☐ 9 ²	1	02] 11 ²	1	2 [1 3		Stroller Handle					
Height	1 N/C		1 4	1	5	1 6	1	7 [1 8		Stroller Handles are removable	9				
	ailable with			ndle							☐ Single Stroller Handle	\$				
		20									Double Stroller Handle	\$				

HCPCS codes provided are based on code verification by the PDAC or our interpretation of the code definitions.

Proper use of HCPCS codes does not ensure coverage or payment. For coverage information, verify the appropriate payer's coverage policy.



<u> </u>	St con	tinuea														
Rigidize	r Bar							В	ack Up	holster	у					
☐ Adjusta	able Heigh	nt Rigidi:	zer Bar				\$,	Available only with Height Adjustable Back Posts							
Seat Ba	ck Anale	9						Pa		elcro Adju Standaro						Std
Standard is 90° (perpendicular to floor). Minus (-°) closes back angle.									_	Air Mesh						
Plus (+°) op	oens back	angle.		_				To	_	ljustable			0			Ψ
☐ Standa		1 +3°		□ +6			+9°	16	_	Standard						\$
□ -3° □ -6° □ -9° □ -12°									_			ble Cov	er New	!		
									Omit B	ack Uph	olstery _					N/C
Front S	eat He	eight a	and C	aster	S											
Caster S	Size / Fo	otrest	Taper /	' Front	Seat H	leiaht										
Select From			-			_	er and C	Caster S	ze. 6" ca	sters not	available	with 85	5° and 90	° Front F	rame Be	end.
Footrest Ta															ont tube	
2" Taper no Front Seat													•	•		7
	1 -				op or sea	at tube a	i ironii oi	seat siii	ig. Aujus	table up	or down	Dy 1/2 .	See reie	erence r	on page	7.
Footrest Taper	Size	Front	Seat He	ignt												
Straight	3"	1 3.5	1 4	14.5	1 5	15.5	1 6	16.5	17	17.5	1 8	1 8.5	1 9	1 9.5	2 0	20.5
	4"	1 4	1 4.5	1 5	1 5.5		1 6.5	1 7	1 7.5	1 8	18.5	1 9	1 9.5	2 0	20.5	
	5"	1 4.5	-	1 5.5	+=	1 6.5	1	17.5		18.5	_	19.5		20.5		
	6"	1 5	15.5	1 6	16.5		17.5		18.5	19	19.5	2 0	20.5			
	3"	16.5		17.5	-	18.5		+=	20	20.5						
1" Taper	4"	17	17.5		18.5	+=	19.5	+	20.5							
,	5"	17.5	!=			19.5	1	20.5	5]							
	6"	18	18.5		19.5	-	20.5	_								
	3"	☐ 16.5 ☐ 17	_	17.5	+=	18.5			20	20.5						
2" Taper	4" 5"	17.5	17.5	18.5	18.5	19.5	19.5	20.5	20.5	_						
	6"	☐ 17.3 ☐ 18	18.5		19.5	+=	20.5	-	<u>'</u>]							
Caster T	уре							F	ork Opt	ions						
☐ .75" Rd		0" / 4"	0 1 0				N/C		Standa							Std
Availabi	le only with a abted Rol			es .			\$	`	_	Sided Fo			-l	_		\$
Availabi	le only with			es			ч	´ ⊔		gs Ultra- uded in Co				5		\$
☐ 1" Poly		" Cootor C	N=0				N/C)	Е	nd User	Weight	Requir	ed:		kg	
☐ 1" Poly	ailable with 3 Aluminui		oize				\$, 🗆	Frog Le	gs PHAS	SE 2 Car	bon Fo	k			\$
Availabi	le only with		Caster Size	es					Lightwe	ight shock	absorbing i	fork. Not i	ncluded in	Colored A	Anodizing P	ackage.
1" Pne	umatic le only with	6" Caster	Sizo				\$	3								
□ 1.5" Pc		o Casiel i	SIZE				\$	6								
	ailable with 3	" Caster S	Size				¥	-								

■ 1.5" Soft Roll Aluminum ___



Footrest

Footpl	ate												Se	at to	Footr	est	Le	ng	th								
☐ Tubu	ılar "Op	en	" Footp	olate							St	:d	Measured from front edge of seat sling to top, rear of footrest. Footrest length at least 2.5" shorter than Front Seat Height														
☐ Tubu								5", O D-	f 0		_ \$3								snorter ce H on				Sea	τ πε	eignt		
☐ Alum					-			.5". See Re	iererice G	οπ μ	age 7. \$9			8"		3.5"	'		9"		9.5	5"		10)"		10.5"
		_						K0040, K	0037		\$16			11"		11.5	5"		12"		12	.5"		13	"		13.5"
☐ High	Moun	t Al	uminun	n Ar	ngle .	Adj	justab	le K0040	K0037 _		\$16	55		14"		14.5	5"		15"		15	.5"		16	"		16.5"
☐ Angle)37 '. See Refe	ence G or	nac	\$18	35		17"		17.5	5"		18"		18	3.5"		19	"		19.5"
								er K0040		ρας	\$27. _\$27	0	Fo	otres	t Prot	eci	hor										
Not	available	w/f	ootrest w	idths	great	ter ti	han 15.	5". See Re	ference G	on p	age 7			Footre													N/C
													_					Adju	ıstable Fl	ip U	nder,	High	Моц	ınt A	ngle A	Adjus	N/C table Flip
Rear	Spat	н	eiaht	t ar	ad '	W	hppl	e						Under	or High	Mou	nt Alı	ımin	um Angle	e Adj	justa	ble F	ootpl	ates			
Wheel						_						_															
								ng to des ront of b																r wl	neels.	•	
Wheel	_		eat Hei						<u> </u>																		
Size 20"	12	.5 ¹	1 3		13.5	<u>.</u> □	1 4	14.5	□ 15		15.5	1 0	6 [1 6.5	□ 17] 17	7.5	1 8		18	.5 🗆] 19) [1 9	9.5	2 0
22"	+		<u> </u>	+	14.5	_		15.5				<u> </u>		17.5					<u> </u>	+ =		.5	_	_			
24"	14	.5 ¹	 15		15.5	ī	16		<u> </u>		17.5	<u> </u>	3 [1 8.5	19	Ţ	19	9.5	<u> </u>	Ť							
25"	15	1	1 5.5		16	卞	16.5	1 7	17.5		18	<u></u> 18	3.5 [1 9	1 9	.5 [20)									
26"	15	.5 <mark>1</mark>	1 6	To	16.5	定	17	17.5	1 8		18.5	19) [19.5	20	Ť											
¹ Available	e only w	ith	Low Prot	file tii	res								,														
One A	rm Dr	ive	.										Re	ear Tir	e Tyn	_											
One Arn												\$		l Profil		•											
Avaii		/ wit	th 24" Ma	ıg wh	ieel. A	1xle	not qui	ck release.	Standard	Hand	drim w		_			nati	c 1 :	3/8	" E2211	. F2	212						Sto
			Side: 🗆] Le	ft	ļ	☐ Ria	ht						Not av	ailable o	n 25	" whe	eel s		,							
			Type:								N/	С	ш	Full Po					heel or 2	25" 0	or 26'	" whe	el siz	es			9
					oly C							\$							Insert 1								\$
Door	Mb a a l	т.	· · · ·																heel or 2								đ
Rear V			-								11/0		_						3" E221 size. Not				ag w	heel			¥
☐ MAX☐ Mag		orm	nance S	рок	æ .						N/C _ N/								B" E221	1, E2	2212						\$
		n 25	" or 26" v	vheel	l sizes	3					1 1/	O			ole only o ain 2"				size 1, E2212)							
☐ Supe				-"b			0E"b	eel size ava	ilabla anlı			\$							d 25" Sp		and	Spine	ergy v	vhee	els		· · ·
	,		stic Coat				25 WH	eei size ava	iliable of lly	WILI	ı		Lov	w Profi	ile												
														Sentin						20"	1.0	0" 4 4		, ,			\$
Spinergy			20" wheel	size								\$							/heel or 2 , E2212		ina 2	'2" IVI	ag wi	neeis	3		\$
Cold			Black		Red	1	☐ Wh	ite 🔲 E	lue 🗆	Ye	llow		_	Not av	ailable o	n Ma	ag wh	neel									· ·
Han	ıdrim:		Short Ta	ab		1	Lor	ng Tab											I, E2212 " <i>wheel</i> s		Not	avail:	ahle (on N	1aa wh	heel	\$
		Ava	ilable only	with.	Alumii	num	n Anodiz	ed and Plas	tic Coated	Hand					,				ıs Evoli						0	1001.	\$
Spinergy	/ LX _											\$							20" or 2								
	availahle	in 2	20" wheel	size																							
Cold	<i>available</i> or:		20" wheel Black		Red	Į	☐ Wh	ite 🔲 E	lue 🗆	Ye	llow																
				☐ F				iite 🔲 E ange 🔲 F																			

Rear Seat Height and Wheels continued

No selection needed with One Arm Drive Standard Handrims	Handrim	Rear Wheel Camber
Aluminum Anodized Std Superlight Aluminum Anodized Nadiable only on 2rt and 25' wheel sizes. Available only on MAXX Performance, Superlight or Spinagry whoels. Plastic Coated Projection (8 Vertical Projections) Projection (8 Vertical Projections) Adjustable Annual Professor (9 Vertical Projection Professor (9 Vertical Professor (9 Vertical Projection Professor (9 Vertical Professor (9 Vertical Projection Professor (9 Vertical Profe	No selection needed with One Arm Drive	No selection needed with One Arm Drive
Superlight Aluminum Anoclized Available only on 24" and 25" wheel sizes. Available only on MAXX Performance, Superlight or Spinergy wheels. Plastic Coated Superlight or Spinergy wheels. Projection (8 Vertical Projections) Available only with July profile tree in combination with MAXX Performance, 22" 25" Spoke, or 24" May wheel Viseal Spacing with Peloption Available only with July profile tree in combination with MAXX Performance, 22" 25" Spoke, or 24" May wheel Viseal Spacing with Peloption Available only with July profile tree in combination with MAXX Performance, 22" 25" Spoke, or 24" May wheel Viseal Spacing with Peloption Available only on 24" and 25" Spinergy LX Wheels Omit Handrim N/C Natural Fit Handrims Not available on 20" wheel size or 22" Mag wheel. Not recommended with May wheel. Natural Fit LT Regular Grip \$ 1.5"	Standard Handrims	□ 0° □ 2° □ 4° □ 6° □ 8°
Available only on 24" and 25" wheel sizes. Available only on MAXX Performance, Spreight or Spinergy wheels. Available only on MAXX Performance, Spreight or Spinergy wheels. Available only on 24" and 25" wheel Spacing with 10" Rear Melustable Ammests. 1" minimum Rear Wheel Spacing with 0" Rear Melustable Ammests. 1" minimum Rear Wheel Spacing with 0" Rear Wheel Camber, See reference K on page 7, No selection needed with One Arm Drive or Wheelchair Drive Ready options. Spinergy Flax Rim	☐ Aluminum Anodized Std	D
Superlight or Spineary wheels. Plastic Coated Splant Coated Projection (8 Vertical Projections) Adjustable Ammests. 1" minimum Rear Wheel Spacing with Projection (8 Vertical Projection (8 Vertical Projection) Adjustable on Plastic Coated or Projection with MAXX Performance, 22" 26" Spoke, or 22" May white May profit fires in combination with MAXX Performance, 22" 25" Spineary Lix Wheels Dmirry or Wheel Camber. See reference K on page 7. No selection needed with One Arm Drive or Wheel Camber See reference K on page 7. No selection needed with One Arm Drive or Wheel Camber See reference K on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive or Wheel Camber See reference F on page 7. No selection needed with One Arm Drive Ready options. 1.5"	—	
Plastic Coated Projection (8 Vertical Projections) Sample and Projection (8 Vertical Projection (9 Vertical Projection Projection Projection Projection (9 Vertical Projection Projectio		
Projection (8 Vertical Projections)	, , , , ,	
Available only with full profile trees in combination with MAXX Performance, 22"- 26" Spoine, or 24" Mag wheel. Ornit Handrim		
Available only on 24" and 25" Spinergy LX Wheels Omit Handrim N/C Natural Fit Handrims Not available on 20" wheel size or 22" Mag wheel. Not recommended with Mag wheel. Natural Fit LT Regular Grip Natural Fit LT Super Grip Natural Fit LT Super Grip Natural Fit LT Super Grip Natural Fit Standard Super Grip Natural Fit Standard Omit Grip Natural Fit Standard Omit Grip Natural Fit Standard Omit Grip Natural Fit LT Omit Grip Natural Fit Standard Omit Grip Not available on Plastic Coated or Projection Handrims Wheel Coated or Projection Handrims Axie Quad Quick Release Not available with Mag or Spinergy wheels Wheel Lock Push to Lock Push to Lock Flush Mount Push to Lock Flush Mount N/C Pull to Lock N/C Pull to Lock Std Under Seat Scissor Lock Stream Scissor Lock Stream Scissor Lock Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Arailable only with Push to Lock Wh	Available only with full profile tires in combination with MAXX Performance, 22"-26" Spoke, or 24" Mag wheel	• •
Omit Handrim		Center of Gravity Preset
Natural Fit Handrims axle will be directly under back post. See reference J on page 7. Not available on 20" wheel size or 22" Mag wheel. Not recommended with Mag wheel.		•
Not available on 20" wheel size or 22" Mag wheel. Not recommended with Mag wheel. Natural Fit LT Regular Grip Natural Fit Standard Regular Grip Natural Fit Standard Super Grip Natural Fit Standard Super Grip Natural Fit Standard Super Grip Natural Fit Standard Omit Grip Standard Positions Standard		axle will be directly under back post. See reference J on page 7.
with Mag wheel. □ Natural Fit LT Regular Grip □ Natural Fit LT Super Grip □ Natural Fit LT Omit Grip □ Natural Fit Standard Positions WheelChair Drive Ready Ki Chairs will fit most power assist options Wheel Lock □ Quad Quick Release □ Not available with Mag or Spinergy wheels Wheel Lock □ Push to Lock Flush Mount □ NC □ Pull to Lock □ Push to Lock Flush Mount □ NC □ Pull to Lock □ Push to Lock Flush Mount □ Under Seat Scissor Lock □ Low Profile Scissor Lock □ Standard Positions □ NT		
Natural Fit Standard Regular Grip \$ Standard Positions		
Natural Fit LT Super Grip		□5" □25" □ 0" □ .25"
Natural Fit LT Super Grip		Standard Positions
Natural Fit Standard Super Grip \$ 1.5" 1.75" 2" 2.25" 2.25" 2.25" 3.25" 3.25" 3.25" 3.25" 3.25" 3.5" 3.75" 4" 4.25"		
Natural Fit LI Omit Grip \$ 2.5" 2.75" 3" 3.25" 3.25" 3.5" 3.5" 3.25" 4" 4.25" 4.25" 4 4 4.25" 4 4.25" 4 4.25" 4 4 4.25" 4 4.25" 4 4 4.25" 4 4 4.25" 4 4 4.25" 4 4 4.25" 4 4 4.25" 4 4 4 4 4.25" 4 4 4 4 4 4 4 4 4		
Handrim Option 3M Micro Grip		
Handrim Option 3M Micro Grip	■ Natural Fit Standard Omit Grip\$	
□ 3M Micro Grip Not available on Plastic Coated or Projection Handrims Axle □ Quick Release	Handrim Option	
Axle Quick Release Std Quad Quick Release \$ Not available with Mag or Spinergy wheels Std Wheel Locks Wheel Lock Std Push to Lock Flush Mount N/C Pull to Lock Flush Mount N/C Quad Aids E0974 Available only with Push to Lock wheel Locks and Pneumatic or Pneumatic with Airless Insert tires Airless Insert tires Airless Insert tires Axiles Insert tires Xid Axiless Insert tires Xid Axiless Insert tires Xid Axiless Insert tires Xid Axiless Insert tires Xid		Wheelchair Drive Ready
Axle Quick Release Quad Quick Release Std Quad Quick Release Not available with Mag or Spinergy wheels Wheel Lock Wheel Lock Push to Lock Std Push to Lock Flush Mount Push to Lock Flush Mount N/C Pull to Lock Quick Release Std Std Available only with Push to Lock Wheel Locks Available only with Push to Lock Wheel Locks Available only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Airless Insert tires		Ki Chairs will fit most power assist options
□ Quick Release \$ □ Quad Quick Release \$ Not available with Mag or Spinergy wheels Wheel Lock Wheel Lock Wheel Lock Options □ Push to Lock □ Push to Lock Flush Mount □ Push to Lock Flush Mount □ Pull to Lock □ Pull to Lock □ Pull to Lock □ Grade Aids E0974 □ Under Seat Scissor Lock □ Low Profile Scissor Lock □ Std □ Extension Handles E0961 □ Available only with Push to Lock or Pull to Lock Wheel Locks □ Grade Aids E0974 □ Available only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Airless Insert tires	,	
Quad Quick Release Not available with Mag or Spinergy wheels Wheel Lock Wheel Lock Options □ Push to Lock □ Std □ Push to Lock Flush Mount □ N/C □ Pull to Lock □ N/C □ Pull to Lock □ Seat Scissor Lock □	Axle	
Wheel Locks Wheel Lock Wheel Lock Options Push to Lock Std Extension Handles E0961 Stavallable only with Push to Lock Wheel Locks Pull to Lock N/C Grade Aids E0974 Stavallable only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Airless Insert tires	Quick Release Std	
Wheel Lock Wheel Lock Options □ Push to Lock □ Std □ Extension Handles E0961 □ \$ Available only with Push to Lock Wheel Locks □ Available only with Push to Lock Wheel Locks □ Under Seat Scissor Lock □ \$ □ Low Profile Scissor Lock □ \$ Wheel Lock Options □ Extension Handles E0961 □ \$ Available only with Push to Lock or Pull to Lock Wheel Locks □ Grade Aids E0974 □ \$ Available only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Airless Insert tires	☐ Quad Quick Release\$	
Wheel Lock Options □ Push to Lock	Not available with Mag or Spinergy wheels	
Wheel Lock Options □ Push to Lock		
□ Push to Lock Std □ Extension Handles E0961 \$ □ Push to Lock Flush Mount N/C □ Pull to Lock Struck □ Under Seat Scissor Lock \$ □ Low Profile Scissor Lock \$ \$ □ Low Profile Scissor Lock □ Std □ Extension Handles E0961 \$ □ Available only with Push to Lock or Pull to Lock Wheel Locks Sender Pull to Lock Wheel Locks Sender Pneumatic with Airless Insert tires	Wheel Locks	
□ Push to Lock Flush Mount N/C □ Pull to Lock N/C □ Under Seat Scissor Lock \$ □ Low Profile Scissor Lock \$ \$ Available only with Push to Lock or Pull to Lock Wheel Locks □ Grade Aids E0974 \$ Available only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Airless Insert tires	Wheel Lock	Wheel Lock Options
□ Pull to Lock	☐ Push to LockStd	☐ Extension Handles E0961
□ Under Seat Scissor Lock \$ □ Low Profile Scissor Lock \$	☐ Push to Lock Flush MountN/C	
☐ Under Seat Scissor Lock\$ ☐ Low Profile Scissor Lock\$	Pull to LockN/C	
Low Profile Scissor Lock\$	Under Seat Scissor Lock\$	·

☐ Omit Wheel Locks

N/C



Armrests

Armrest Please select Arm Pad option		Armrest continued	
Height Adjustable T-Arm (8.5" - 13.5") E0973 Height Adjustable T-Arm Low (7.5" - 11.5") E0973		Swing Away (8.5" - 12.5") E0973 Not available with Arm Pads	
Arm Pad		Swing Away with Side Guard (8.5" - 12.5") E0973	\$
Not available with Swing Away Armrests Desk Full		Omit Armrests	N/C
Side Guards			
Not available with T-Arms or Swing Away with Side Guard Arm	nrests		
Direct Mount		Clamp-On Mount	
☐ Composite Side Guards котов	\$	☐ Composite Side Guards котов	\$
Aluminum Straight ко108 ☐ Black Matte	\$	Aluminum Adjustable Fender with Foam Pad K0108 Black Matte	\$
☐ Match Frame Color Not available with Hydrographics	\$	☐ Match Frame Color Not available with Hydrographics	\$
Aluminum Adjustable Fender with Foam Pad K0108 Not available with Adjustable Depth greater than 1/2"	ф	☐ Carbon Fiber Adjustable Fender котов	\$
☐ Black Matte ☐ Match Frame Color		Fabric Side Guard	
Not available with Hydrographics	Ŧ	Not available when omitting Back Upholstery	
Carbon Fiber Adjustable Fender K0108 Not available with Adjustable Depth greater than 1/2"	\$	☐ Fabric Side Guards котов	\$
Accessories			
Anti-Tip		Belt Mounting Kit	
Rear Anti-Tips E0971	\$	☐ Ki Mobility Belt Mounting Clamp	
Calf Strap		☐ Bodypoint Belt Mounting Bracket Kit	\$
☐ Velcro Adjustable K0038	\$	Other Accessories	
□ Padded Velcro Adjustable K0038	Φ \$	☐ Tool Kit	\$
☐ Bodypoint Padded AeroMesh коозв		Removable Underseat Pouch	
		☐ Ki Mobility Backpack	\$
Positioning Belt		Luggage Carrier	
1 1/2" Auto Buckle E0978	\$	Black Neoprene Impact Guards	
1 1/2" Padded Auto Buckle E0978		☐ Under Chair Carrier and Removable Bag	\$
1" Auto Buckle E0978		☐ Clear Spoke Guards K0065	\$
1" Padded Auto Buckle E0978		Not available with Mag wheel	Ψ
2" Airline Buckle E0978		☐ Black Spoke Guards кооб5	\$
Bodypoint Evoflex - Pelvic Stabilizer E0978		Not available with 20" wheel size or Mag wheel	\$
Size: Small (16-24") Medium (19-29") Large	e (25-37")	Cane and Crutch Holder	\$

ROGUE

Color

Gloss Frame Finish		Matte Frame Finish	
■ Black	N/C	☐ Military Green	N/C
☐ Blue Skies	N/C	☐ Charcoal Gray	N/C
☐ Bubblegum Pink	N/C	☐ Emerald Green	N/C
Candy Blue	N/C	☐ Iridescent Burgundy	N/C
☐ Candy Purple	N/C	☐ Iridescent Navy	
☐ Candy Red	N/C	Retro Red	N/C
☐ Copper	N/C	Royal Blue	N/C
Granny Smith	N/C	☐ Shadow Black	
☐ Metallic Fuchsia New!	N/C	☐ Smooth White	N/C
☐ Metallic Orange	N/C		
☐ Silver	N/C		
☐ Yellow	N/C		
Hydrographics			
Visit www.kimobility.com for current Hydrographic options. Note selection below			
Not available with Transit Option	\$		

Colored Anodizing Package

Select desired color. If no selection is made, black will be used.

	Option	Back Plates 2	Camber Tube ³	Towers	CG Clamps	Side Guard Receivers	RP Tuning Housing	Front Caster ⁴ Forks
	Retail	\$	\$	\$	\$	\$	\$	\$
	Black 1							
	Blue							
	Bright Green							
-	Gold							
Color	Orange							
0	Pewter							
	Pink							
	Purple							
	Red							

Cushions and Backrests













Cushion:

Backrest:

¹ Black is no charge ² Not available with Transit Option ³ Not available with Wheelchair Drive Ready ⁴ Available only with Standard or Single Sided



References

A. Seat Width See Diagram 1

Measured from outside of frame tube on one side to outside of frame tube on other side.

B. Seat Depth See Diagram 3

Measured from front of back posts to front edge of seat sling. Seat sling starts at beginning of bend at front of frame.

C. Sling Position See Diagram 2

In Performance Position (0"), sling is at front of frame to keep chair shorter and more maneuverable. The 1" or 2" seat sling position extends the frame in front of the sling by that amount. Adding more frame can improve stability and provide support to aid in transfers.

D. Front Frame Bend See Diagram 3

Angle between front seat tube and ground.

E. Footrest Taper See Diagram 1

Indicates bend of front frame creating footrest. Taper is measured from outside of seat frame to outside of front tube.

F. Front Seat Height See Diagram 1

Measured from floor to top of seat tube at front of seat sling.

G. Footrest Width See Diagram 1

Measured from inside of front tube to inside of front tube on other side. Footrest width is listed below for each seat width and taper.

Seat Width	Straight	1" Taper	2" Taper		
Outside Measurement	2" Narrower than Seat Width	4" Narrower than Seat Width	6" Narrower than Seat Width		
12"	9.5"	7.5"			
13"	10.5"	8.5"			
14"	11.5"	9.5"			
15"	12.5"	10.5"			
16"	13.5"	11.5"	9.5"		
17"	14.5"	12.5"	10.5"		
18"	15.5"	13.5"	11.5"		
19"	16.5"	14.5"	12.5"		
20"	17.5"	15.5"	13.5"		

H. Seat to Footrest Length See Diagram 3

Measured from front edge of seat sling to top rear of footrest. Footrest length of at least 2.5" shorter than front seat height recommended.

I. Rear Seat Height See Diagram 3

Measured from floor to top of seat tube at front of back post. Rear seat height is custom to needs.

J. Center of Gravity Preset See Diagram 3

Measured from front of back post to center of rear axle. 0" indicates axle will be directly under back post.

K. Rear Wheel Spacing See Diagram 1

Measured from outside of seat back to inside of rear tire. Adjustable out .5" from setting.

Diagram 1

Diagram 2







