OCTANE FOR





Rider In	formation
Name:	
Phone:	
Email:	
Height:	Weight:
Current Chair:	Current Cushion:
Ability/Diagnosis:	
RGK Contact Authorization: RGK would like to send you exclusive offers on RGK.	information, news and promotional
I would like to be contacted by RGK:	
Signature:	Date:
*We do not pass yo	our personal information onto any third party.

Account	Information			
Account Name :	Ship to:	Account	Rider	
Account #: PO#:	Name:			
Contact Name :	Address:			
Phone:				
Email:	RGK Genius:	·		

Current Chair:



Frame Styles

SBTXZ010

XA070

Cotane Sub4 (Max User Weight 110kg/242lbs.)

Open design

A080

Dual-Tube design

XW009

Quote Only (No CAD for Approval)

XW011

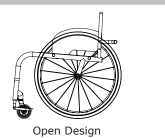
Order Only (No CAD for Approval)

Quote CAD drawing for approval

XW012

XW010

Order CAD drawing for approval (1st CAD is NCO)





STD NCO STD STD \$550 \$300

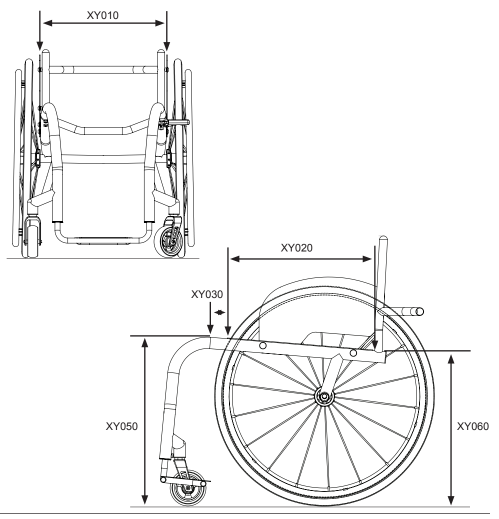
\$12,993

Measurements

Please Note: All RGK chairs are hand built and have a manufacturing tolerance of +/- 5mm (.25). All measurements can be done in 5mm (.25") increments.

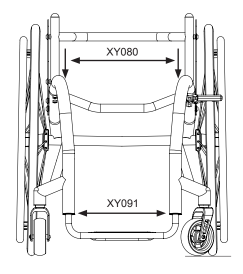
Please select either Millimeters or Inches. Millimeters (mm.) Inches (in.) **Measurements:** XY010 Rear Seat Width Measured from inside of side guard to inside of opposite side guard. Or outside seat tube to outside of opposite seat tube near backrest. (Min. 250mm/9.84" and Max. 440mm/17.32") mm. mm. in. in. New Chair: Current Chair: XY020 Seat Depth/Seat Length Measured from front of back post to the front edge of seat sling. Frame bend will start .5" in front of seat sling unless Extra Frame Length requested. (Min. 250mm/9.84" and Max. 440mm/17.32") Current Chair: New Chair: XY030 Extra Frame Length Measured from front edge of seat sling to beginning of Front frame bend. (Max. 440mm/17.32" Seat length + Extra seat length) Current Chair: New Chair: XY050 Front Frame Height Measured from floor to apex of seat tube. (Min. 380mm/14.96" and Max. 520mm/20.47") Current Chair: New Chair: XY060 Rear Frame Height Measured from floor to top of seat tube at back edge of seat sling.(Min. 360mm/14.17" and Max. 500mm/19.69")

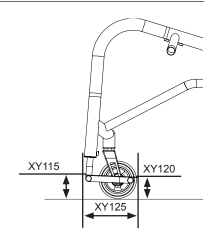
New Chair:

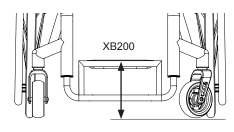


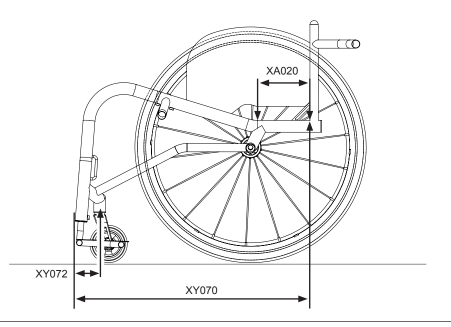


XY070 Occupied Frame Length/Frame Length Measured from the front of the backrest tube to the front edge of the footrest. (Min. 390mm/15.35" and Max. 625mm/24.6") Current Chair: New Chair: XY072 Caster Stem Position Measured from the front edge of the footrest to the centerline of the caster barrel. XY073 RGK to Optimize. Current Chair: New Chair: Ergonomic Seat Measured from front of back post to beginning of XA020 upward bend of seat tube. \$147 New Chair: Current Chair: XY080 Front Seat Taper/Seat Taper Design Measured from inside of front frame tube at the front frame bend to inside of opposite front frame tube at the front frame bend. Current Chair: New Chair: XY091 Footrest Width/Parallel Taper Measured from inside of front frame tube at footrest adjustment to inside of opposite front frame tube at footrest adjustment. (Tip: when ordered together XY091 is usually 20mm (1") less than XY080). Current Chair: New Chair: **XY115** Front Footrest Height Measured from ground up to the top of the Front footrest tube or cover. New Chair: Current Chair: XY120 Rear Footrest Height Measured from ground up to the top of the Rear footrest tube or cover. Standard is 20mm less than Front Footrest Height. Current Chair: New Chair: XY125 Footrest Length Measured from front edge of footrest to back edge of footrest.(Max 140mm for certified weight) Current Chair: New Chair: XB200 ### High Mount Footrest/High Level Footrest Measured from ground up to the top of the Front footrest tube or cover. \$256 Current Chair: New Chair:





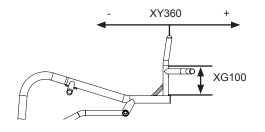


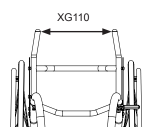


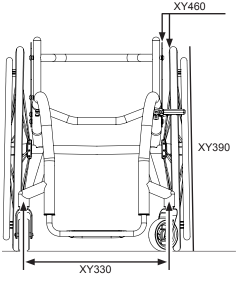


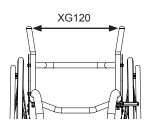
XY330 Stem Bolt/Caster Pin Width Measured from centerline of caster pin to the centerline of the opposite caster pin. XY331 RGK to Optimize: Current Chair: New Chair: XY231 Backrest Height Measured from top of seat tube at rear of frame to top of back-post. Current Chair: New Chair: XY360 Backrest Angle Measured as the angle from top front of the backrest tube to the floor. (Max. -10° to $+10^{\circ}$) -5° -3° Current Chair: New Chair: XG110 **Inward Taper** Measured from inside backrest tube to inside of opposite backrest tube at the top of the backrest. \$133 Current Chair: New Chair: XG100 Ergonomic Backrest Measured from top of seat tube at rear of frame to the start of the rearward bend of back-post. \$133 New Chair: Current Chair: XG120 Outward Flare Measured from inside backrest tube to inside of opposite backrest tube at the top of the backrest. \$133 Current Chair: New Chair: XY390 Camber Angle Place a straight edge across the outside of rear wheel and use an angle finder to show the degree of camber. Current Chair: New Chair: XY397 XY398 XY399 XH165 Center of Gravity Measured from front of back post at the seat tube to the centerline of the rear axle. Current Chair: New Chair: XY460 Rear Wheel Gap Measured from outer most point of chair (seat back post, side guard or armrest) to inside of rear tire. Current Chair: New Chair: .6''(15)XY464 .6"(15) .78"(20) XY465 .78"(20)

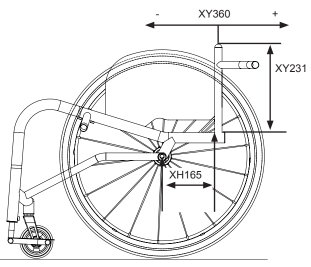
1"(25)











XY466 1"(25)



XY069 Overall Footprint Measured from the most rearward point of the chair to the most forward point of the chair.

Current Chair: New Chair:

XY071 Wheelbase Measured from the vertical centerline of the front wheel to the centerline of the rear wheel.

Current Chair: New Chair:

Rear Wheel Size

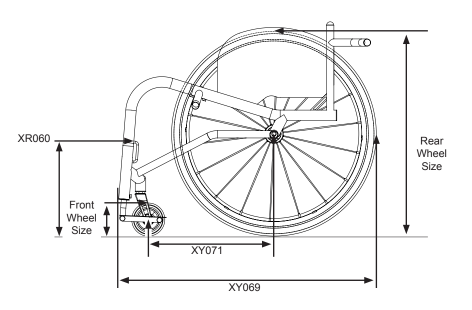
Current Chair: 24" (540) New Chair: XY420 24" (540) 25" (559) XY430 25" (559)

Front Wheel Size

Current Chair: 4" (100) New Chair: 4" (100) 5" (127) 5" (152) 6" (152)

XR060 Welded Calf Strap Mounting Loops Measured from the ground to the top of where the calf strap is required. XR061 RGK to Optimize: \$185

Current Chair: New Chair:



	Footrest Design	
XY100 XY105	Round Design	S N
	Footrest Styles	
XB020	Tubular Titanium Footrest	S
	Footrest Cover	
XB045 XB046 SBTXB155 SBTXB156	Lightweight 3k Carbon Fiber Footrest cover WITH center cut out Lightweight 3k Carbon Fiber Footrest cover WITHOUT center cut out Lightweight Spinergy Cast Carbon Fiber Footrest cover WITH center cut out Lightweight Spinergy Cast Carbon Fiber Footrest cover WITHOUT center cut out	S N N N
	Footplate Width	
XB049 XB050	Footplate width Sub4 certified (Std if no option selected) Footplate width optimized for chair	S
	Front Wheels	
XC135	Aluminum Center 4"x1.25" XC1131 Sliver hub & black tire XC1132 Black hub & black tire XC1133 Purple hub & black tire	S



	XC1134 Green hub & black tire			
	XC1135 Red hub & black tire XC1136 Blue hub & black tire			
SBTXC155	4" x 1.25" Spinergy CX6 Cast Carbon fiber	front wheel		NCO
XC140	Aluminum Center 5"x1.4"(Sliver hub & bla			\$241
XC145	Aluminum Center 6"x1.4"(Sliver hub & bla	ack tire)		\$241
		Forks		
XC190	Low Ride fork			STD
XC192	Anti-Flutter fork			NCO
		Wheel Lock		
SBTXD036	Compact Scissor with Direct Mount			STD
XD020 XD050	Underseat ScissorPush To Lock			NCO
SBTXD085	Eagle (Indicate color)			NCO \$395
SBTXD086	Eagle with Direct Mount (Indicate color)			\$427
	XD088 Black XD089 Purple	XD090 Red	XD091 Blue	·
XD010	Omit Wheel Lock			NCO
		Side Guards		
XE055	Screw on lightweight 3k carbon fiber			STD
SBTXE275	Screw on Spinergy CX6 Cast Carbon fiber			NCO
	XEM05 25mm above tire (Follow tire)	25		NCO
	XEM06 Individual above tire (Follow tire - m XEM02 Level with tire	ax. 25mm)		NCO STD
	XEM07 Side guard length			STD
	XEM08 Side guard height			STD
XE065	Screw on lightweight 3k carbon fiber with	fender		STD
	XEM03 10mm above tire			NCO
	XEM01 Individual above tire (Follow tire - m	nax. 25mm)		NCO
	XEM09 Center of tire XEM10 Outside of tire			STD NCO
	ALMIO Outside of the	Backrest		Neo
XG010	Fixed Backrest (non-folding)			STD
SBTXG020	Folding backrest with 2 position snap lo	ck and angle adjust		\$607
		Center of Gravity		
SBTXH100	Single post fixed center of gravity			STD
SBTXH130	Square back adjustable of gravity (Range	e: 25mm - 125mm)		\$670
SBTXH140	Round back adjustable of gravity (Range	: 60mm - 125mm)		\$670
		Push Handles		
XG070 XG080	♦ Screw in push handles			\$283
	Flip down push handles			\$435



			Anti-Tip				
XJ100	Single sport	anti-tip					\$838
			Frame Finish	es			
SBTXN030 SBTXN050 XN010	Bead-blast fra Polished fram Powder coa	e t frame					STD NCO STD
XN150		t components (Frame color is	STD if not specified)	_			STD
Frame XN400 XN401 XN402 XN403 XN404 XN405 XN406 XN407	Components XN408 XN409 XN410 XN415 XN416 XN417 XN418 XN419	Black gloss Matte black Satin blue gloss Matte electric blue Deep blue gloss Red gloss Black cherry gloss Tuscadero pink gloss		Frame XN420 XN421 XN422 XN423 XN424 XN425 XN426	Components XN427 XN428 XN429 XN430 XN431 XN432 XN433	Chalk gloss Artic gray gloss Matte gray Cosmos orange gloss Sao Paulo yellow gloss Matte white Matte purple	
XN200	Custom painte Frame	RAL Code	\$313	XN201	Components	RAL Code	\$313
XII 200	Trume	1012 0000	Accent Cold		Сотронения	1012 0000	4313
XN251	Black		7 toocht ook	<i>/</i> 1			STD
XN253 XN253 XN255 XN252 XN254 XN250	Red Purple Silver Blue Individual Acc	cent Color					NCO NCO NCO NCO \$313
			Seat Upholsto	ery			
XP045 XR050	Sub4 Seat Slir Carbon Fibe	ng Adjustable Strap r Seat Plate					STD \$615
			Back Upholst	ery			
XP035 XP050	Sub4 Airtech Adju Airtech Adju XP070 XP110 XP170 Upholstery St	Backrest upgrade to leatherBackrest zip pocket (Only wIndividual backrest embroid	ith Airtech upholstery XI	P050)	•	stable Strap upholstery XP050)	STD NCO \$218 \$161 \$249
XP550 XP551 XP552 XP553 XP554 XP555 XP556	Black Silver Red Orange Blue Purple Individual	Pantone color num	ber				STD NCO NCO NCO NCO NCO NCO



	RGK Backrest Logo (
XP557	White (Standard if not	hing selected)	S
XP558	Red		S
XP559	Black		N
XP560	Blue		N
XP561	Purple		NO
XP562	Individual	Pantone color number	NO
		Rear Wheel Type	
XK075	Spinergy BLXL 18 bla	aded spoke	S
SBTXK150		led spokes carbon fiber rim	\$1,2
XK226	Titanium 100mm qu		S
SBTXK155	-	nergy CX6 Cast Carbon Fiber (Black Carbon Fiber Hub, Matte Black Carbon Fiber Rim and Black Bladed Spokes w	
	White Bladed Spokes A	· · · · · · · · · · · · · · · · · · ·	\$1,5
	Spinergy Spoke Colo	·	4-/-
XK650	Black		S
XK651	Red		N
XK652	Purple		N
XK653	White		N
XK654	Blue		N
XK655	Orange		N
XK656	Yellow		N
XK657	Pink		N
XK658	Green		N
XK180	Individual spoke design		\$3
XK100		Colors (Rims and Hubs are anodized not spokes, on Spinergy BLXL (XK075), Hubs only on (SBTXK150))	Ψ-
XK190	Black	Notes (Killis and Hubs are anotized hot spokes, on Spinergy DEAL (ARO73), Hubs only on (SDTAR130))	S
XK202	Purple		
	-		\$4
XK203	Blue		\$4
XK201	Red		\$4
XK204	Gold		\$4
XK205	Individual hub/rims	O I NAPUL OD NAUL I	\$5
		Supply Without Rear Wheels	
SBTXK040	Omit Rear Wheels		N
	SBTXK041 Wheel Type		
		Handrims Style	
XY485	Wide Tab Length		S
XY480	Narrow Tab Length		N
		Remove excess mounting tabs (recommended for small wheel gaps)	\$1
XL010	Aluminum Hard Ano		S
XL160	Elipse Ergonomic 6 1	Гар	\$6
XL020	Tetra Grip 6 Tab		\$
XL100	Para-Grip 6 Tab		\$
VI 0 40	Titanium 6 Tab		\$4
XL040			

XL150	Carbolife Gekko				\$1,08
XL170	Carbolife Curve L				\$1,16
			Tires		
XM060	Schwalbe One (Lighte	st option)			\$17
XM155	MBL Speedlite				ST
XM150	IRC EXERACER				\$6
XM010	Kenda	XM011 Grey	XM012 Blue	XM013 Red	ST
XM020	Schwalbe Marathon I	Plus			\$12
XM040	Shox Solid Tire				\$20
XM050	Kenda K885 Mountai	n Bike Tire			\$4
			Inner Tubes		
XY500	Schraeder Valve Inne				STI
XY490	Presta Valve Inner T	ube			NC
			Cushions		
XP080	4 Cushion foam				\$15
	Density	XP001 Soft	XP002 Medium	า	
	Thickness	XP003 50mm	XP004 75mm	XP005 100mm	
			Cushion Covers		
XP085	Nylon Cushion Cov	er (Black)			STI
XP090	Airlite Cushion Cov	er (Black)			\$11
XP100	4 Leather Cushion Co	over (Black)			\$38
		Jay Prod	lucts - Please Include Jay O	rder Form	
XP900	4 Jay Cushion		Refer to Jay Order Form		
XP910	Jay Backrest		Refer to Jay Order Form		
XP920	¶ Jay Whitmyer Head	lrest	Refer to Jay Order Form		
			Accessories		
XR080	Frontwheel Assemi	bly (Only with XB010,	, TGAXB080, XB150)		\$1,32
XP120	② Zip Black Frame Pr				\$13
XP420	4 Velcro Black Frame				\$8
XR010	Black Seat Pouch V				\$6
XR200	Black Rucksack with	, ,			\$11
XR090	Tool Kit				ST
	Cub4 Calf Chuan				STI
XS065	Sub4 Calf Strap				311

Estimated MSRP*

Quote



(*Price does not include any one off requested options)

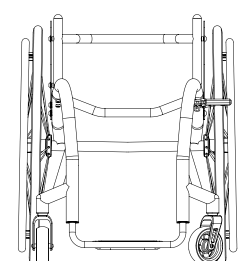
General Information

Serial No:

Production Date: _____

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

Specification Notes



Individual Back Upholstery Embroidery Area

