

SERIAL NO: ____

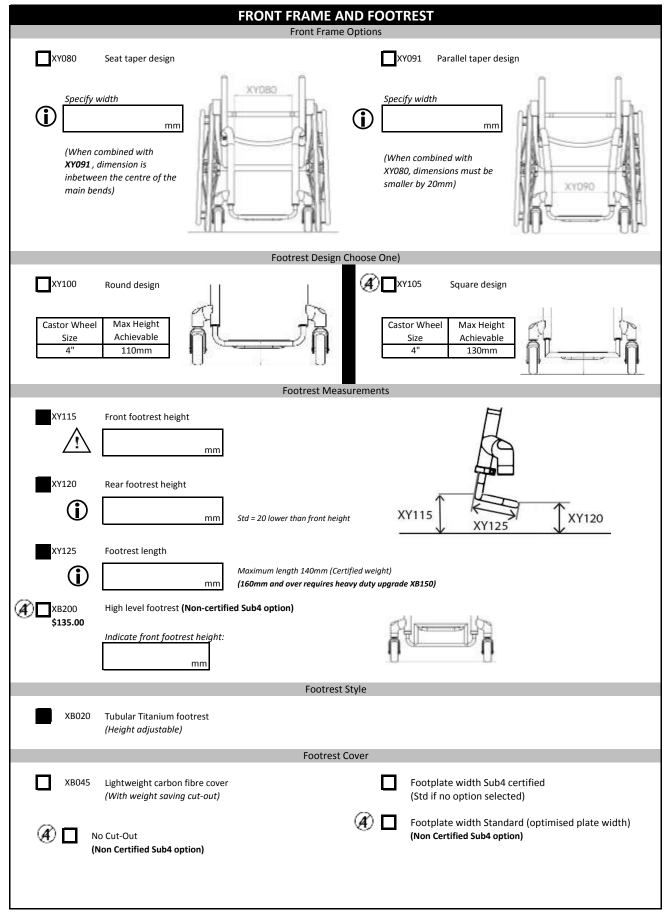


Ti Grade 9 CE	ontact Details
Customer Name:	Ship to Customer Address:
RGK Genius:	Shipping Name:
	Shipping Address:
Address:	
Phone:	Phone:
Email:	Email:
Additional	Information
Notes:	Current Wheelchair:
	Customer Weight:
	Customer Height:
	Customer Disability:
0	ther
VAT Exemption Declaration (UK Only): I declare that I am chronically sick or disabled by reason of:	RGK Contact Authorisation: From time to time, RGK would like to send you exclusive information, news and offers on everything RGK, by email or post. We will not pass any of your details to any third party.
and that I am receiving from RGK Wheelchairs Ltd, the wheelchair specified herein and I claim relief from Value Added Tax under group 12 of schedule 8 to Value Added Tax Act 1994.	I would like to be contacted by RGK:
Signature:Date:	Signature:Date:
	<u> </u>

OCTANE	sue 4	SERIAL NO:				RGK
Guide: Base product	Required option	Optional Extra 🔥 Crit	tical Information	n 🛈	Information Needed	Non certified Sub4 weight option
		PRODUCT	STYLE			
SBTXZ010 \$8,649.00	OCTANE SUB4					
XA070	Open design					
Max User We	eight 110kg (242lbs)				15 V	D
PLEASE NOTE:	ALL RGK CHAIRS ARE HAND BL	IILT AND HAVE A MANUFACTURI	NG MEASUREN	IENT TOLER	ANCE OF +/- 5MM	
XW009 Q \$0.00	UOTE ONLY (NO CAD FOR APP	ROVAL)	XW011 \$0.00	ORDER (NC) CAD FOR APPROVAL)	
XW012 Q \$405.00 (2	UOTE CAD drawing for approva 2 customer amendments ONLY	i) KEY MEASUI		ORDER CAI (2 custome	O drawing for approval ar amendments ONLY)	
XY010	Seat width (Inside of sidegua					Y010
		(Max - 440mm)			0	n
<u> </u>	mm	(Min - 250mm)			~Q	
XY020	Seat length				710	CH IN
	mm	(Max - 440mm) (Min - 250mm)				(De G
XY030	Extra seat length (Provides ac	lditional leg support & hand grip)			NG-	54
(j)	mm	(Max - 440mm total seat)			HQ ==	0h
XY050	Front frame height				XY030	
\wedge	mm	(Max - 520mm) (Min - 380mm)			XY020	
		(///// 500/////)		A	TING	
XY060	Rear frame height	(May 500)	50	Ц		
<u>_i</u>	mm	(Max - 500mm) (Min - 360mm)	XY050	Ra		
XY070	Frame length			E.		
<u>_!</u>	mm	(Max - 625mm) (Min = XY020 + XY030 + 140m		XY072	XY070	
XY072	Castor position			10/2		
(j)	mm				XA020	-
	Optimise measuremen	ts				- <u> </u>
XA020 \$77.00	Ergonomic seat			[]	6.0	R
-	Specify length	(Standard = 120mm)			<u></u>	
(j)	mm	,			6	







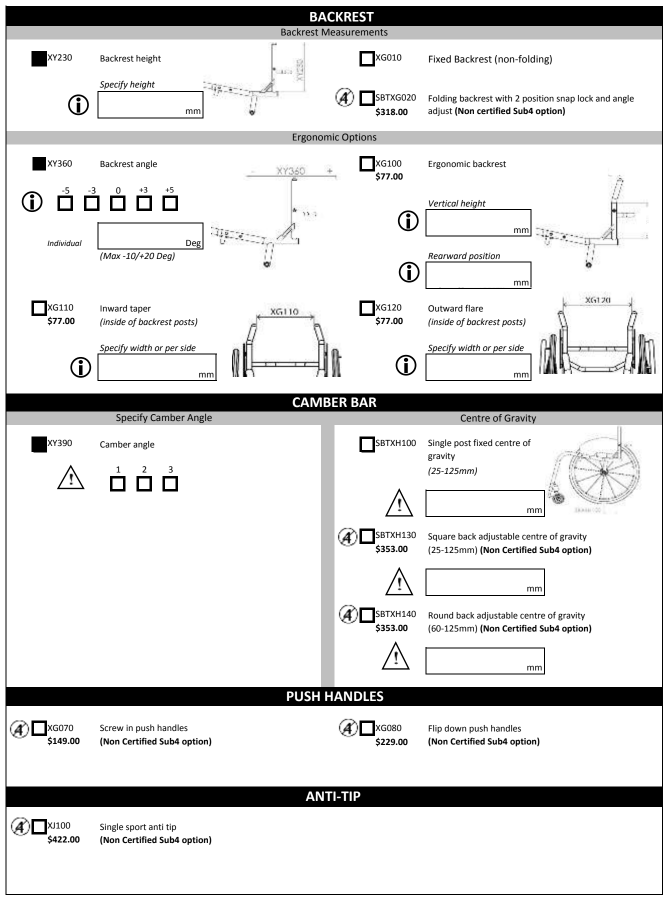




	CASTOR W	HEELS, FORKS & WHEEL LOCKS
		Castor Wheels
XC135	Aluminium centre 4"x1.25" <i>Choose colour below:</i>	
(i)	Silver hub & black tyre (Std)	Green hub & black tyre
[Black hub & black tyre	Red hub & black tyre
	Purple hub & black tyre	Blue hub & black tyre
	Aluminium centre 5"x1.4" (Non certified (<i>Silver hub and black tyre only</i>)	Sub4 option)
	Aluminium centre 6"x1.4" (Non certified (<i>Silver hub and black tyre only</i>)	Sub4 option)
		Castor Forks
XC192	Anti-Flutter castor fork Note: Colour follows accent	
		Castor Pin Width
XY330	Castor pin width	
	Optimise measurements (Minimum width for clear castor rotation an maximum wheelbase length)	а <u>ПС</u>
		Wheel Lock Options
SBTXD	O36 Compact scissor with lightweight fixing	SBTXD085 Eagle Brakes (Indicate colour) \$95.00 (Non Certified Sub4 option)
(A) XD020	Underseat scissor (Non certified Sub4 o	ption)
	Push to lock (Non certified Sub4 option)	 SBTXD086 Eagle Brakes with L/W fixing (Indicate colour) \$108.00 (Only with fixed centre of gravity) (Non Certified Sub4 option)
XD010	Omit wheel locks	BLACK PURPLE RED BLUE Black Std if no option selected
		SIDEGUARDS
_	Sideguard	Sideguard with Fender
XE055	Screw on lightweight carbon fibre	XE065 Screw on lightweight carbon fibre w/fender
	Sideguard Measurements	Sideguard Measurements
	ndividual above tyre (Follow tyre - nax. 25mm)	10mm above tyre (Standard)
		(standard)
	mm	Individual above tyre
	Level with tyre (Follow tyre)	(Min = 10mm)
	194	- 01 A
		Centre of tyre
		o (C
		i Hinu











			FRA	AME FINISH (OPTIONS			
			Fran	ne and Footrest (C	hoose One)			
SBTXN030	Bead B	ast frame		🕢 🗖 🔊	1010 Pe	owder coat frame		
SBTXN050	Polishe	d frame		P	aint code]
			A	ccent Colour (Cho	ose One)			
<u>Note:</u> Accent		<i>ludes, forks & castor d</i> k accent	caps.	Silver accent		XN250 \$165.00	Indivi	dual Accent Colour
i (i) [Red	accent		Blue accent		\$10 3 .00		
[[Pur	ble accent		Carbon accent (Castor caps only, I	olack for rest))		
				UPHOLSTE	RY			
				Seat Upholst	ery			
XP045	Sub4 Se	eat sling strap adjusta	ble	A)	XR050 \$324.00	Carbon fibre seat (Non certified Su		on)
				Backrest Uphol	stery			
XP035	Airtech	Sub4 backrest strap	adjustable	A	XP050	Airtech backrest s (Non certified Su		
				@ ⊑	XP070 \$115.00	Backrest upgrade (only with Airtech (Non certified Su	uphols	tery XP050)
				@[XP110 \$85.00	Backrest with zip p <i>(only with Airtech</i> (Non certified Su	uphols	
				A ∟	XP170 \$131.00	Individual backres Please complete p (only with Airtech	age 9	
			Backre	est Upholstery Stit	ching Optio	ns		
[[Silve	er	Black		Blue			Individual:
ן	Red		Orange		Purple			
				RGK Logo Col	our			
[[Whi	te (Std)	Black		Blue			Individual:
	Red		Orange		Purple			





REAR WHEELS (* non certified weight options) Rear Wheel Size				
XY420	24" Wheels	XY430	25" Wheels	
		Rea	ar Wheel Gap	
XY460	Ki Rear wheel gap	460		
\wedge	15 20 25	0		
$\overline{\langle 1 \rangle}$		h 🗁		
		Rear	Wheel Options	
ХК075	Spinergy BLXL 18 blade spoke N/A IN SILVER HUB		SBT) \$674	XK150 Spinergy CLX 18 carbon blade spoke 4.00 N/A IN SILVER HUB
XK226	Titanium 100mm quick release	axle pins		XK155 Spinergy CX6 18 carbon blade spoke3.00 N/A IN SILVER HUB
Spinergy Co	lour Options: 🚺			
Black spok	white spokes	Yellow spokes		Individual spoke design
Red spoke	s Blue spokes	Pink spokes	\$169.00	
Purple spo	okes Orange spokes	Green spokes		Inside:
Spinergy An	odise Options			Outside:
	Black hub XK200 (std option) \$88.00	Silver hub (n/a with BLXL/CLX)	XK201 Red hul \$263.00 (LX, XL)	
	Purple hub/rims XK203 (LX, XLX & BLXL only) \$263.00	Blue hub/rims (LX, XLX & BLXL only	XK204 Gold hu \$263.00 (LX, XL)	-
		Supply	Without Wheels	
SBTXK040 - \$455.00	Supply without Wheels	(i)	Wheel Type:	Tyre Type:
		Handrim	Position / Options	
XY480	Narrow set handrim		XY485	Wide set handrim
XL090 \$97.00	Remove excess mounting tabs (recommended for small wheel	gaps)		
			indrim Styles	
XL010	Aluminium hard anodised 6 tab (Standard if no option selected)		XL040 \$231.00	Titanium 6 tab D
XL160 \$324.00	Elipse 6 tab		X1.025	
+	(replacement for Surge)		XL035 \$290.00	Natural Fit LT D
XL020 \$272.00	•			Carbolife Gekko
XL020	(replacement for Surge)		\$290.00 XL150	D Carbolife Gekko Black Silver Carbolife Curve L
XL020 \$272.00 XL100	(replacement for Surge) Tetra grip 6 tab	Т	\$290.00 XL150 \$573.00 XL170	D Carbolife Gekko Black Silver Carbolife Curve L
XL020 \$272.00 XL100	(replacement for Surge) Tetra grip 6 tab		\$290.00 XL150 \$573.00 XL170 \$614.00	Carbolife Gekko Black Silver Carbolife Curve L (Black) Kenda black
XL020 \$272.00 XL100 \$272.00	(replacement for Surge) Tetra grip 6 tab Para grip 6 tab Schwalbe One (Lightest option)		\$290.00 XL150 \$573.00 XL170 \$614.00 yre Options XM130	Carbolife Gekko Black Silver Carbolife Curve L (Black) Kenda black
XL020 \$272.00 XL100 \$272.00 \$272.00	(replacement for Surge) Tetra grip 6 tab Para grip 6 tab Schwalbe One (Lightest option)	_	\$290.00 XL150 \$573.00 XL170 \$614.00 yre Options XM130 \$34.00 XM050	Carbolife Gekko Black Silver Carbolife Curve L (Black) Kenda black Kenda K885 mountain bike tyre (24",25" only)
XL020 \$272.00 XL100 \$272.00 XM060 \$91.00 XM010 XM020	(replacement for Surge) Tetra grip 6 tab Para grip 6 tab Schwalbe One (Lightest option) Kenda	_	\$290.00 XL150 \$573.00 XL170 \$614.00 yre Options XM130 \$34.00 XM050	Carbolife Gekko Black Silver Carbolife Curve L (Black) Kenda black Kenda K885 mountain bike tyre (24",25" only)
XL020 \$272.00 XL100 \$272.00 XM060 \$91.00 XM010 XM010 \$66.00 XM040	(replacement for Surge) Tetra grip 6 tab Para grip 6 tab Schwalbe One (Lightest option) Kenda Grey B Schwalbe Marathon Plus	lue Red	\$290.00 XL150 \$573.00 XL170 \$614.00 yre Options XM130 \$34.00 XM050	Carbolife Gekko Black Silver Carbolife Curve L (Black) Kenda black Kenda K885 mountain bike tyre (24",25" only)
XL020 \$272.00 XL100 \$272.00 XM060 \$91.00 XM010 XM010 \$66.00 XM040	(replacement for Surge) Tetra grip 6 tab Para grip 6 tab Schwalbe One (Lightest option) Kenda Grey B Schwalbe Marathon Plus	lue Red	\$290.00 \$\$150 \$\$573.00 \$\$14.00 \$\$614.00 \$\$34.00 \$\$290.00 \$\$290.00 \$\$290.00 \$\$2573.00 \$\$\$2573.00 \$	Carbolife Gekko Black Silver Carbolife Curve L (Black) Kenda black Kenda K885 mountain bike tyre (24",25" only) (24",25" only)



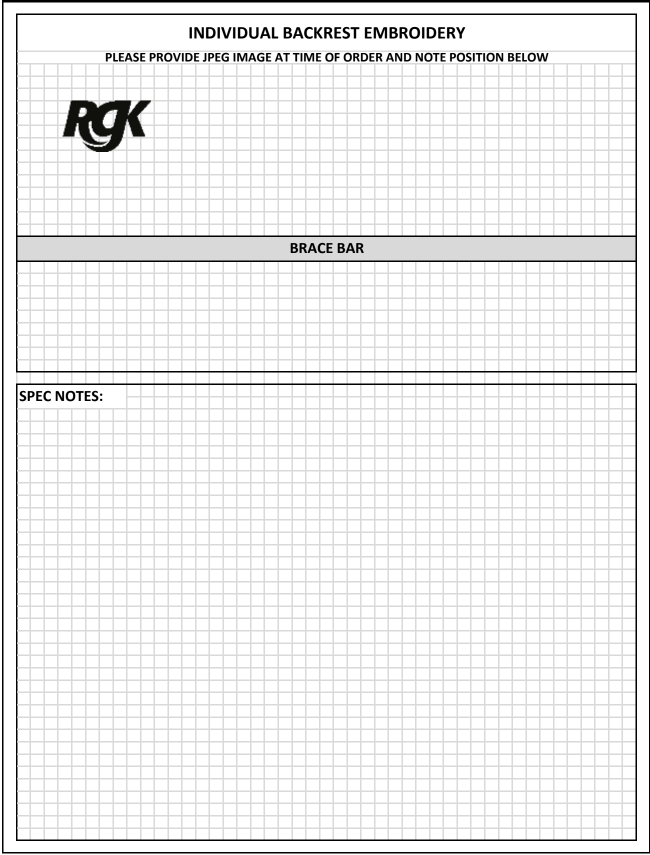


		SHION (** non o	certified weight n foam options	options)	
_		Cushio	n loam options		
XP080 \$80.00	Cushion foam (select density and size belo	w)			
	Soft (CMS040)		Medium (CMS050)		
	50mm		75mm		100mm
		Cushior	cover upgrades		
XP085	Nylon cushion cover (Black)				
XP090 \$62.00	Airlite cushion cover (Black)				
XP100 \$204.00	Leather cushion cover (Black)				
		Jay Products - PLEAS	E PROVIDE JAY ORDE	RFORM	
JAY Cus (Price d	hion ependant on size / option)	Refer to Jay Order Form			
JAY Bac (Price d	krest ependant on size / option)	Refer to Jay Order Form			
	itmyer Headrest ependant on size / option)	Refer to Jay Order Form			
	Image: A state of the state	OPTIONS (** n	on certified we	ight options)	
XR060 \$97.00	Welded calf strap mounting (To locate calf strap on fron				
	Specify height from floor	_			
			l		
	Optimise measureme	ents			
	ACCE	SSORIES (** no	n certified weig	ht options)	
XR080 \$700.00	Frontwheel assembly (Only with XB010, TGAXB08	0, XB150)			
XP120 \$69.00	Frame protectors Neoprene	e zip fasten (Black)			
XP420 \$46.00	Frame protectors Nylon vel	cro fasten (Black)			
XR010 \$36.00	Seat pouch velcro attach (B	lack)			
XR200 \$61.00	Rucksack with RGK logo (Bla	ack)			
XR020 \$85.00	Underseat large storage ba	g (Black)			
XR090	Tool kit				
XS065	Sub4 Calf Strap				
	** indicates options that	t, when chosen, will r	not enable RGK to gua	rantee a Sub4kg produ	ct weight





ADDITIONAL NOTES

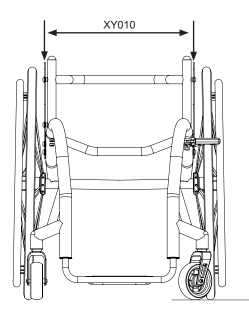


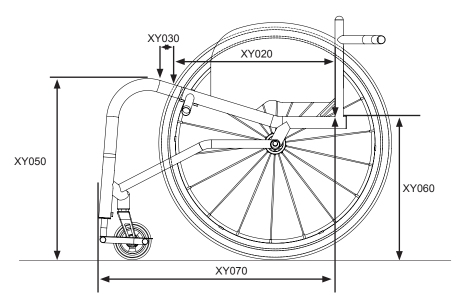
The Perfect Fit[™] Manual Chair Design Template



Rider Information

Height:	Weight: _				
Phone:	one: Email:				
Current Chair:					
Cushion Type:	Cushion	Thickness:			
Ability/Diagnosis:					
Note : All measurement Millimeters or Inches.	Measurements s can be done in 5mm (.25") inc	rements. Please select			
Measurements:	Millimeters (mm.)	Inches (in.)			
opposite side guard. Or	dth Measured from inside of side outside seat tube to outside of o				
backrest.					
Current Chair:	in. New Chai	r:			
Current Chair:	New Chai eat Length Measured from fron ing. Frame bend will start .5" in	r:			
Current Chair: XY020 Seat Depth/S the front edge of seat sl Extra Frame Length req	New Chai eat Length Measured from fron ing. Frame bend will start .5" in	r: t of back post to front of seat sling unless			
Current Chair:	New Chai eat Length Measured from fron ing. Frame bend will start .5" in uested. New Chai Length Measured from front edg	r: tof back post to front of seat sling unless r:			
Current Chair: XY020 Seat Depth/S the front edge of seat sl Extra Frame Length requ Current Chair: XY030 Extra Frame L beginning of Front frame	New Chai eat Length Measured from fron ing. Frame bend will start .5" in uested. New Chai Length Measured from front edg	r: r: r: r: r: r: re of seat sling to			
Current Chair: XY020 Seat Depth/S the front edge of seat sl Extra Frame Length requ Current Chair: XY030 Extra Frame L beginning of Front frame Current Chair:	New Chai eat Length Measured from fron ing. Frame bend will start .5" in uested. New Chai Length Measured from front edg e bend.	r:			
Current Chair: XY020 Seat Depth/S the front edge of seat sl Extra Frame Length requ Current Chair: XY030 Extra Frame L beginning of Front frame Current Chair:	New Chai eat Length Measured from fron ing. Frame bend will start .5" in uested. New Chai Length Measured from front edg bend. New Chai	r:			
Current Chair: XY020 Seat Depth/S the front edge of seat sl Extra Frame Length requ Current Chair: XY030 Extra Frame L beginning of Front frame Current Chair: XY050 Front Frame H Current Chair:	New Chai eat Length Measured from from ing. Frame bend will start .5" in uested. New Chai e bend. New Chai Height Measured from floor to a	r:			
Current Chair: XY020 Seat Depth/S the front edge of seat sl Extra Frame Length required Current Chair: XY030 Extra Frame L beginning of Front frame Current Chair: XY050 Front Frame H Current Chair: XY060 Rear Frame H	New Chai eat Length Measured from from ing. Frame bend will start .5" in uested. New Chai Length Measured from front edg e bend. New Chai Height Measured from floor to a New Chai	r:			
Current Chair: XY020 Seat Depth/S the front edge of seat sl Extra Frame Length requ Current Chair: XY030 Extra Frame L beginning of Front frame Current Chair: XY050 Front Frame H edge of seat sling. Current Chair: XY060 Rear Frame H edge of seat sling.	New Chai eat Length Measured from from ing. Frame bend will start .5" in uested. New Chai Length Measured from front edg e bend. New Chai Height Measured from floor to a New Chai Height Measured from floor to to	r:			

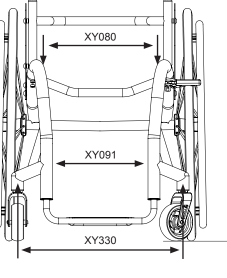


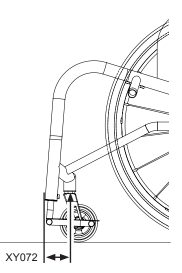


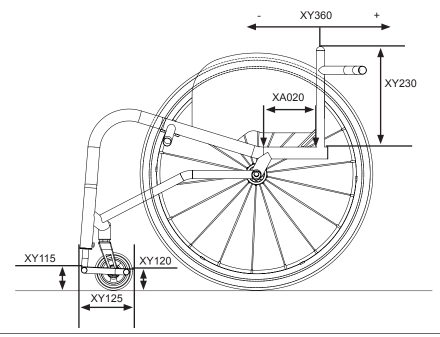
The Perfect Fit[™] Manual Chair Design Template



Rider Info	ormation
XY072 Caster Stem Position Measure the centerline of the caster barrel. RGK to	5
mm. in.	mm. in.
Current Chair:	New Chair:
XA020 Ergonomic Seat Measured from upward bend of seat tube.	n front of back post to beginning of
Current Chair:	New Chair:
XY080 Front Seat Taper/Parallel Tap tube at the front frame bend to inside of frame bend.	•
Current Chair:	New Chair:
XY091 Footrest Width Measured from adjustment to inside of opposite front fra when ordered together XY091 is usually 2	me tube at footrest adjustment. (Tip:
Current Chair:	New Chair:
XY115 Front Footrest Height Measure Front footrest tube or cover.	ed from ground up to the top of the
Current Chair:	New Chair:
XY120 Rear Footrest Height Measure footrest tube or cover. Standard is 20mm	
Current Chair:	New Chair:
XY125 Footrest Length Measured from footrest.	n front edge of footrest to back edge of
Current Chair:	New Chair:
XY330 Stem Bolt/Caster Pin Width It the centerline of the opposite caster pin.	•
Current Chair:	New Chair:
XY230 Backrest Height Measured from of back-post.	n top of seat tube at rear of frame to top
Current Chair:	New Chair:
XY360 Backrest Angle Measured as the tube to the floor.	ne angle from top front of the backrest
Current Chair:	New Chair:







The Perfect Fit[™] Manual Chair Design Template

New Chair:



Rider Information

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: \Box 1° \Box 2° \Box 3° New Chair: \Box 1° \Box 2° \Box 3° \Box 4° \Box 5° SBTXH Center of Gravity Measured from front of back post at the seat tube to

the centerline o	f the rear a	xle.				
	mm.	in.	_	mm.	in.	_
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:	□ .6″(15)	□ .78″(20)	New Chair: □.6"(15)	□.78"(20)
	□ 1″(25)		□ 1″(25)	

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

Current Chair:

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

Current Chair:		New Chair:	
XY420 Rear W	/heel Size		
Current Chair:	 20"(451) 22"(501) 24"(540) 25"(559) 26"(590) 	New Chair:	□ 20"(451) □ 22"(501) □ 24"(540) □ 25"(559) □ 26"(590)
XC135 Front W	heel Size		
Current Chair:	 3" 4" 5" 6" 	New Chair:	□ 3" □ 4" □ 5" □ 6"

