











Guide: Base product	Required option	Optional Extra	Critical Info	ormation Needed
		PRODUCT ST	TYLE	
HXTXZ010	HILITE XTR			
XA070	Open design			
XA080	Closed design	b (
HXTXA085	Crash tested upgrade			
Max User We	eight 115kg (253lbs)	XAC	070 - Open design	XA080 - Closed design
PLEASE NOTE:	ALL RGK CHAIRS ARE HAND BUIL			
		CAD APPRO	VAL	
XW009 Q	UOTE ONLY (NO CAD FOR APPRO	VAL)	XW011 ORD	ER (NO CAD FOR APPROVAL)
	UOTE CAD drawing for approval			ER CAD drawing for approval
(2	2 customer amendments ONLY)	KEY MEASURE		istomer amendments ONLY)
XY010	Seat width (Inside to inside of			n n
_ ^		(Max - 500mm)		XY010
7:	mm			
XY020	Seat length			
<u></u>	mm	(Max - 500mm)		
XY030	Extra Seat Length (Provides add	ditional leg support & hand grip))	
(i)	mm			
XY050	Front frame height			
_ ^		(Max - 550mm)		XY030
	mm	(Min - 380mm)	\uparrow Q	XY020
XY060	Rear frame height	(14 550)		
<u></u>	mm	(Max - 550mm) (Min - 360mm)	XY050	
XY070	Frame length			
<u>^</u> !\	mm	(Min = XY020 + XY030 + 140mi	m) (2)	
XY072	Castor position		XY072	XY070
(i)	mm			XA020
	Optimise measurements			•
XA020	Ergonomic seat			
	Specify length			
①	mm	(Standard = 120mm)		©





	FRONT FRAME AND Front Frame Op		
XY085	Seat taper design	_	arallel taper design
Specify (When a XY091,	width mm combined with dimension is the centre of the	Specify wid	nbined with nensions must be
	Footrest Design (Cho	oose One)	
Size Hei 3" 140 4" 150	Round design ax With ght XB200 mm 190mm 200mm 210mm	Size He 3" 135 4" 145	Square design ax With ght XB200 mm 185mm 195mm 205mm
XB200	High level footrest (Only with XB010, HXTXB080 & XB150)	XB200	High level footrest (Only with XB010, HXTXB080 & XB150)
	Footrest Individual Me	asurements	
XY115	Front footrest height		-
xY115 xY120 xY125 xY125	mm Rear footrest height mm (Std = 20 lower than front height) Footrest length (Std = 100mm) (160mm and over requires heavy of the style (Choracter)		XY125 XY120
XB010	Tubular aluminium footrest	нхтхвово	Tubular footrest welded into frame
7,0010	(Height adjustable)	II/I/ABOOO	(No height adjustment)
XB020	Tubular titanium footrest (Height adjustable)	XB030	Flip up plastic footrest (Angle/height adjustable, with closed frame only)
XB070	Angle adjustable aluminium footrest (Angle/height adjustable)	XB150	Heavy duty tubular footrest (Height adjustable, for Freewheel use)
	Footrest Cov	er	
XB050	Carbon fibre cover (Not with XB070 & XB030)	XB170 XB165	Aluminium cover (Not with XB070 & XB030) Rubber grip tape (3M Safety walk)(not with XB030)
			(Siri Sujety walkylliot with Aboso)





	CASTOR WHEELS, FOR	KS & WHEEL LOCKS
	Castor WI 100mm	
□xc0)60 Soft roll 4"x1.3" (Black)	
XC1	Aluminium centre 4"x1" (Silver hub and black urethane tyre)	
Т хс1	30 Aluminium centre 4"x1.4" (choose colour below)	
①	Silver hub & black tyre (Std) Red hub & black tyre	Purple hub & black tyre Green hub & black tyre
	Black hub & black tyre Blue hub & black tyre	Gold hub & black tyre
	125mm	(5")
□xco	970 Soft roll 5"x1.3" (Black)	XC120 Froglegs Aluminium centre 5"x1" (Silver hub and black urethane tyre)
□xc1	.00 Pneumatic Aluminium centre 5"x1" (Grey)	XC140 Froglegs Aluminium centre 5"x1.4" (Silver hub and black urethane tyre)
	150mm	(6")
xco	Soft roll 6"x1.3"	XC145 Frog Legs aluminium centre 6"x1.4" (Silver hub and black urethane tyre)
	Castor Fo	orks
XC1	90 Performance castor fork (Std when no option selected Note: Colour follows accent	XC210 Froglegs suspension castor fork
XC1	92 High trail castor fork Note: Greater distance between contact patch and steering axis reduces flutter at higher speeds. Colour follows accent	i Black
	Castor Pin	Width
XY3	Optimise measurements Castor pin width Mm XY330	
	Wheel Lock Option	s (choose one)
XDO	220 Underseat Scissor	XD050 Push to lock
XDO	O30 Compact scissor	XD046 Out Front push to lock
		XD085 Eagle wheel locks (Indicate colour)
		XD086 Eagle wheel locks with L/W fixing (Only with fixed centre of gravity) (Indicate colour)
□xD0	Omit wheel locks	BLACK PURPLE RED BLUE Black Std if no option selected



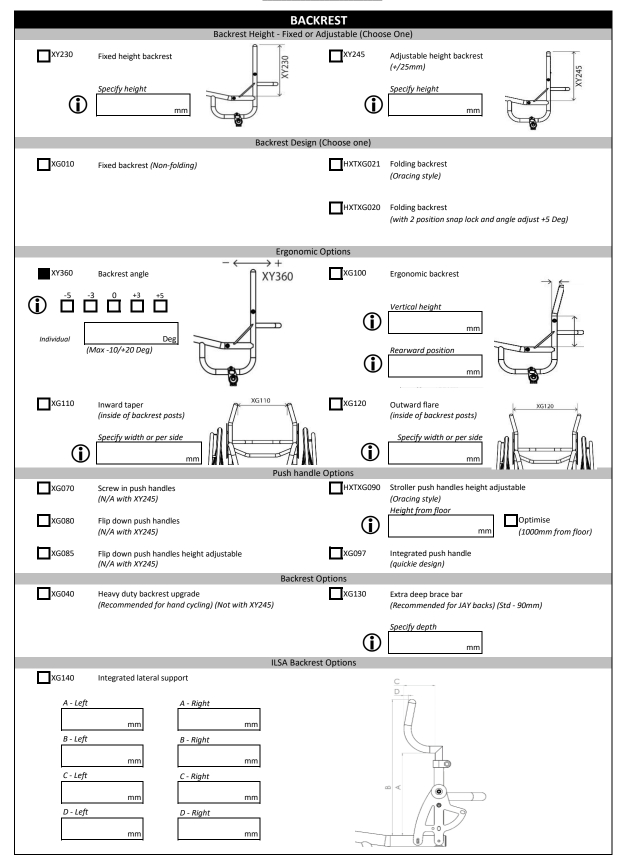


SIDEGUAF	RDS AND ARMRESTS
Sideguard Aluminium Options	Sideguard with Fender Aluminium Options
XE030 Screw on aluminium (N/A with HXTXG020)	XE040 Screw on aluminium with fender (N/A with HXTXG020)
XE080 Lift out aluminium (N/A with HXTXG020)	XE090 Lift out aluminium with fender (N/A with HXTXG020)
HXTXE130 Fold flat aluminium	HXTXE140 Fold flat aluminium with fender
Carbon Fibre Options	Carbon Fibre Options
XE050 Screw on carbon fibre (N/A with HXTXG020)	XE060 Screw on carbon fibre with fender (N/A with HXTXG020)
XE100 Lift out carbon fibre (N/A with HXTXG020)	XE110 Lift out carbon fibre with fender (N/A with HXTXG020)
HXTXE150 Fold flat carbon fibre	HXTXE160 Fold flat carbon fibre with fender
Welded Options	Sideguard Measurements
HXTXE220 Welded Titanium (N/A with HXTXG020)	Fender Height 10mm above tyre (Standard)
Armrest Options	(Standard)
XF010 Lift out armrest with plastic sideguard (Indicate fixed height)	Individual above tyre (Min = 10mm)
XF020 Lift out armrest with Aluminium sideguard (Indicate fixed height)	i) mm
Height (Top of seatrail to top of armrest)	Fender position
(i) mm	Centre of tyre (Standard if no option selected)
Sideguard Measurements Optimised measurements 25mm above tyre (Follow tyre) Individual above tyre (Follow tyre) mm	Outside of tyre
Level with tyre (Follow tyre) Individual measurements	
Sideguard length	MATTER DAY
Ü mm	
☐ Sideguard height	
(i) mm	















	CAME	ER BAR	
	Adjustable Centre of Gravity		
XH110	Square back adjustable centre of gravity	НХТХН090	V-style fixed centre of gravity (Open frame only)
	(25-150mm)	A	(25-125mm)
<u>_</u>	mm		mm
XH120	Round back adjustable centre of gravity	НХТХН105	Fixed centre of gravity (Closed frame only)
	(60-150mm)	•	(25-125mm)
<u></u>	Specify Camber Angle	<u></u>	mm
VV/200	· ,	yy200	
XY390	Camber angle	XY390	Camber angle
<u></u>		Ţ	
	Camber Bar Options		
XH040	Handbike camber bar fixed	XH040	Handbike camber bar fixed
<u>(i)</u>	Camber angle (Handbike camber bar) 0 5	(i)	Camber angle (Handbike camber bar) 0 5
•			
(i)	Castor height from floor for handbike fitting		Castor height from floor for handbike fitting
	(Standard 30mm if not indicated) 30 50		(Standard 30mm if not indicated) 30 50
		(1)	
	Aug. T	- O-ti	
	Anti-II	p Options	
XJ010	Swingaway anti tip LEFT side (Only with square back frame. Not with XH040)	XJ100	Single sport anti tip (centre mounted)
XJ020	Swingaway anti tip RIGHT side (Only with square back frame. Not with XH040)		





			R WHEELS r Wheel Size	
XY420	24" Wheels	XY430	25" Wheels	
		Rea	r Wheel Gap	
XY460 15 Individual	Rear wheel gap	NY460		
		Wheel Opt	tions (Choose one)	Calman WW 42 and a
XK010	Fusion 16 spoke (Silver Hub, black spokes)		XK320 XK060	Spinergy XLX 12 spoke
XK050 XK150	Spinergy LX 12 spoke Spinergy CLX 18 carbon blade:	snoke	xкооо	Spinergy SPOX 18 spoke Spinergy BLXL 18 blade spoke
_	N/A IN SILVER HUB	spoke	XK070	N/A IN SILVER HUB
op				
Black spo	okes White spokes	Yellow spokes	XK180 €169,00	Individual spoke design (Specify colour)
Red spok	es Blue spokes	Pink spokes		Inside:
Purple sp	ookes Orange spokes	Green spokes		Outside:
Spinergy A	nodise Options			
ХК190	Black hub XK200 (std option)	Silver hub (n/a with BLXL/CLX)	XK201 Red hub/rii (LX, XLX &	
XK202	Purple hub/rims XK203 (LX, XLX & BLXL only)	Blue hub/rims (LX, XLX & BLXL only)	XK204 Gold hub/r	
			Without Wheels	
XK040	Supply without Wheels	(i) ["	/heel Type:	Туге Туре:
		Handrim I	Position / Options	
XY480	Narrow set handrim		XY485	Wide set handrim
XL090	Remove excess mounting tabs (recommended for small whee	l gaps)		
_		Har	ndrim Styles	
XL010	Aluminium hard anodised 6 ta	b	XL040	Titanium 6 tab
XL160	Ellipse 6 tab (replacement for Surge)		XL035	Natural Fit LT
XL020	Tetra grip 6 tab		XL150	Carbolife Gekko
XL100	Para grip 6 tab		XL170	Carbolife Curve L (Black)
		Ту	re Options	
XM010	Kenda Grey Blue (Std)	Red	XM060	Schwalbe One (24",25" only)
XM130	Kenda black		XM050	Kenda K885 mountain bike tyre
XM020	Schwalbe Marathon Plus			(24",25" only)
XM040	Shox solid airless (Black)			
		_	be Valve Options	å
XY500	Schraeder inner tube valve (Standard if no option selected		XY490	Presta inner tube valve
- VVV226	Titanium quiel release autorite		el Accessories	Office declared 22 lister 21 list 2.70
XK220	Titanium quick release axle pir with XK010 & XK070)	is (pair) (N/A	XK300	Offroad wheel set 22" rim with handrim, MTB tyre and axle pins (Replaces 24" wheel with XM010)
XK240	Quad release axle nuts (pair)		XK310	Offroad wheel set 24" rim with handrim, MTB tyre and axle pins (Replaces 25" wheel with XM010)



SERIAL NO:



	FINISH OPTIONS Frame & Component Finish
XN010 Powder coated frame	XN150 Powder coated components (Frame colour if not specified)
	—
Black gloss 103 White gloss 100 Grey gloss 132 Cream gloss 135 Red gloss 108 Yellow gloss 120 Forest green gloss 143 Green gloss 107 Dark blue gloss 151 Royal blue gloss 154 Blue gloss 174 Duckegg blue gloss 141 Pink gloss 188 Orange gloss 180 Purple gloss 157 HXTXN030 Bead blast frame (Raw)	Black matt 105
HXTXN030 Bead blast frame (Raw) (All parts black unless XN16	5 chosen)
Note: Accent colour includes forks & castor cap Black accent Red accent Purple accent	Accent Colour S. Silver accent Blue accent
	UPHOLSTERY
XP040 Seat sling adjustable tension	Seat Upholstery n with straps
XP050 Airtech backrest strap adjus	(Black)
Silver Black	Backrest Stitching Options Blue Individual:
Red Orange	Purple
Orange Orange	RGK Logo Colour
White (Std) Green	Blue Individual:
Red Orange	Purple
	Model Logo Colour
White (Std) Green	Blue Individual:
Red Orange	Purple
VD110 Packroot with his packet	Backrest Accessories
XP110 Backrest with zip pocket	



SERIAL NO:



			CUSHION			
XP080	Cushion foam (select density and size below)		Cushion foam opti	ons		
(i) [Soft (CMS040)		Medium (CMS050)			
	50mm		75mm		100mm	
			Cushion cover opt	ions		
XP085	Nylon cushion cover (Black)					
XP090	Air Lite cushion cover (Black)					
XP100	Leather cushion cover (Black)					
	Jay	Product	ts - PLEASE ATTACH J	AY ORDER	FORM	
JAY Cush (Price de	nion ependant on size / option)	Jay O	rder form attached			
JAY Back (Price de	rest ependant on size / option)	Jay O	rder form attached			
	tmyer Headrest ependant on size / option)	Jay O	rder form attached			
			FRAME OPTIC	NS		
XR060	Welded calf strap mounting loo (To locate calf strap on front fr			\uparrow		
	Specify height from floor	,		ı		
	Optimise measurements				=	
			ACCESSORIE	S		
XR080	Frontwheel assembly (Only with Tubular style footres	t)				
XP120	Frame protectors Neoprene zip (Black)	fasten				
XP420	Frame protectors Nylon velcro (Black)	fasten				
XR010	Seat pouch velcro attach (Black)					
XR200	Rucksack with RGK logo (Black)					
XR090	Tool kit					
XS060	Calf strap					





													Α	JL	ווע	IC	NIV.	ΑL	N	0	Æ	•													
											L	L	-	L	1		_	_								_									
		_		-	-						H	+	+	H	+	+	+	+	H						Н	-	-	-	+	-				Н	
	+	-		+	+						H	+	+	+	+	+	+	+	+						\vdash	+	+	+	+	+					
					+						H	t	+	+	+	t	+	+								+		+	+						
											T	T				T	Т	Т		Т									Т						
																I																			
				-	-						L	+	+	+	+	+	-	-	-						Н	_		-	-						
	-			+	+						H	+	+	+	+	+	+	+							Н	-		+	-					Н	
											H	t	+		+										Н	_		+						Н	
											H	t	$^{+}$	t	$^{+}$	†	$^{+}$	$^{+}$																	
_				+	-						L	H	+	+	+	+	+	+								-	-	+	-	-					
-		-		+	-						H	+	+	+	+	+	+	+							Н	-	-	+	-	-					
+	++		\vdash	+	+		Н				+	+	+	+	+	+	+	+	+	\vdash					H	+	+	+	+	+	\vdash			Н	
+	++										H	+	+	+	+	+	+	+							H	+	+							Н	
	+											†													П	\top				\vdash				Н	
\perp	Ш										L	F		Ĺ		F	L	L		L					П	Ţ			F						
4				_							L	L	+	H	+	+			-							_		-	-						
+		-		+	-						H	+	+	+	+	+	+	+	\vdash	-					Н	-	+	+	+	-					
+				+	+						H	+	+	+	+	+	+	+	+	+					Н	+	+	+	+	+					
											t	t	+	t	+																				
											T	T	Т		Т	Т									П										
																																			_
	OFF	SP	EC I	RE(QU	JES	ST*	*	(r	oled							e po						etai	ls						RC	PEO	ED	(fc	or ir	
	OFF	: SP	EC I	RE	QU	JES	ST*	*	(p	oled													etai	ls						RC		ED	(fc	or ir	
	OFF	: SP	EC I	RE(QU	JES	ST*	*	(p	oled													rtai	Is			×	Al		RC	V	ED	(fc	or ir	
	OFF	SP	EC I	RE(QU	JES	ST*	*	(F	oled													rtai	ds			X	Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	RE(QU	JES	*T*	*	(F	oled													etai	ds				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	RE(QU	JES	ST*	*	(F	oled													etai	ds				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	RE	QU	JES	**T*	*	(F	pled													rtai	ds				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	: SP	EC I	RE	QU	JES	ST'	*	(#	olec													etai	ls .				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	RE(QU	JES	ST*	*	(F	olec													etai	ls				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	: SP	EC I	RE(QU	JES	ST*	*	(F	oled													etai.	ds				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	RE	QU	JES	3T*	*	(F	pled													etai	ds .				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	: SP	EC I	RE	QU	JES	ST'	*	(F	olec													etai	ds				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	RE(QU	JES	ST*	*	(#	pled													etai	ls .				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	RE(QU	JES	6T*	*	(F	pled													etai	ls .				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	REO	QU	JES	ST*	*	(r	olec													etai	ls				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	= SP	ECI	RE	QU	JES	ST*	*	(F	pled													etai	ds .				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	= SP	ECI	REG	QU	JES	ST*	*	(F	pled													etai					Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	= SP	EC I	REC	QU	JES	ST*	*	(F	pled													etai	l/s				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP	EC I	REC	QU	JES	ST*	*	(r	olec													etai.	ls				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	
	OFF	SP SP	EC I	REC	QU	JES	ST*	*	(#	olec													etai.	ds				Al	PP	RC RG)V I	ED ffice	(fa e on	or ir	