TiLite CR1

fective April 2024	MONO-TUBE RIGID CARBON FIBRE FRAME	

PROVIDER INFORMATION		RTS INFORMATION	RTS INFORMATION		
Provider:	Account #:	RTS:	Phone:		
PO:	Ordered By:	Email:			
Email:		SHIP TO INFORMATION)N		
Mark For:		Name:	Ship Via:		
TiLite Sales Rep:		Address:			
TiLite Information:	Promo Code:	City:	State:	P/C	
Ship Date:	Order #:	Phone:	Fax:	_	
Places amail sales nz@normohil com					

3	FRAME STYLE
<i>)</i> /	CRFS1

□ TiLite CR1 Carbon Fibre Frame (Minimal Adjustability. 231 lb. (105 kg) Weight Limit. For Rear Seat Width A and Seat Depth B of 15" or greater, use K0005. For Rear Seat Width A and Seat Depth B of less than 15", use E1235

SMARTDRIVE POWER ASSIST SYS	ГЕМ



SM-MX2-168 Permobil Smart Drive MX2+ (requires CCBR2 SmartDrive Ready Carbon Fibre Camber Tube) \$

(Please supply the Smart Drive MX2+ Order Form. Note: if using in combination with SpeedControl Dial, please remember to order CR1 specific frame bracket SM-MX2SD-A261.)

(Colour Allouise Fackage Includes. Real Strut Ballu-Clarilps, I	rootiest Clarips, Caster	Center Caps, Side Guard Caps. If no anodise colour is	
selected, the default will be Charcoal Grey.)			
□ CANO16 Charcoal Grey			STD
☐ CANO12 Gold ☐ CANO15 Green	□ CANO13 Purple	☐ CANO14 Orange	
☐ CANO10 Blue	☐ CANO11 Red		NCO

TRIM RINGS (Includes: Frame and Backrest)

□ CANR1 Charcoal Grey □ CANR2 Polished Aluminium (with clear anodise) ________NCO

FTIFIT: TAILORED INDIVIDUALISED FRAME

SEAT WIDTH	"A" M	easure	from o	utside c	of seat tube to the outside of the opposite seat tube.	
CSW1	□ 13" (requires	CBUP3	Padded	Tension Adjustable by strap back upholstery)	STD
CSW1	□ 14"	□ 15"	□ 16"	□ 17"	□ 18"	STD

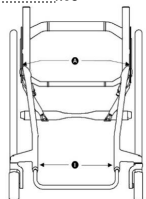
SEAT DEPTH "B" Measure from front of back post (at the intersection with the seat tube) to the front edge of seat sling. Frame bend will start 1" in front of seat sling unless additional Custom Frame Depth is specified or the combination of specifications affect the rolling dynamics or functionality of the chair. Please note that 1" is the equivalent to .5" in front of the seat sling on other TiLite frame styles.

Seat Depth	Rear Seat-to-Floor Height "D"	Front Seat-to-Floor Height "C" CFSH1	Frame Type
☐ 13" Deep		☐ 17.5" ☐ 17.75" (requires 3" castors and 24" rear wheels)	
	1.6" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 1
	2.3" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at "	Frame 2
	2.9" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at "	Frame 3

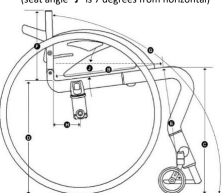
2" additional custom frame depth available in .5" increments

Seat Depth CSD1	Rear Seat-to-Floor Height "D"	Front Seat-to-Floor Height "C" CFSH1	Frame Type
☐ 14" Deep	1.7" less than FSTFH	17.5" 17.75" (requires 3" castors and 24" rear wheels) 18" – 20.75" (in .25" increments) Set at"	Frame 1
	2.4" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at "	Frame 2
	3.1" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 3

^{2&}quot; additional custom frame depth available in .5" increments



Frame 1 CFSY1 (seat angle "J" is 7 degrees from horizontal)





CFCT1

CFAR3

CFAR4

FOOTREST TRIM RINGS

Til ite CR1

pril 2024		TILITE CR1 MONO-TUBE RIGID CARBON FIBRI	E FRAME	
Seat Depth CSD1	Rear Seat-to-Floor Height "D"	Front Seat-to-Floor Height "C" CFSH1	Frame Type	
		☐ 17.5" ☐ 17.75" (requires 3" casters and 24" rear wheels)		
15 "	1.8" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at″	Frame 1	Frame 2 Cl (seat angle "J" is 10 degrees fror
Deep	2.6" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 2	→ □•
	3.4" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 3	
2" additional	custom frame depth	available in .5" increments		000
Seat Depth	Rear Seat-to-Floor Height "D"	Front Seat-to-Floor Height "C" CFSH1	Frame Type	
16 "	1.9" less than FSTFH	☐ 17.5" ☐ 17.75" (requires 3" casters and 24" rear wheels) ☐ 18" − 20.75" (in .25" increments) Set at"	Frame 1	
Deep	2.8" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at	Frame 2	\\ •
	3.6" less than FSTFH	□ 18" – 20.75" (in .25" increments) Set at"	Frame 3	
2" additional		a available in .5" increments	Trume 5	
Seat Depth CSD1	Rear Seat-to-Floor Height "D"	Front Seat-to-Floor Height "C" CFSH1	Frame Type	
	2.1" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 1	
17 "	3.0" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 2	_
Deep	3.8" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 3	Frame 3 CF (seat angle " J " is 13 degrees fro
	•	h available in .5" increments	_	
Seat Depth CSD1	Rear Seat-to-Floor Height "D"	Front Seat-to-Floor Height "C" CFSH1	Frame Type	
	2.2" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 1	000
☐ 18" Deep	3.1" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 2	
	4.0" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 3	
1" additional	custom frame depth	available in .5" increments		\\
Seat Depth CSD1	Rear Seat-to-Floor Height "D"	Front Seat-to-Floor Height "C" CFSH1	Frame Type	
	2.3" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 1	
☐ 19" Deep	3.3" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 2	•
Беер	4.3" less than FSTFH	☐ 18" – 20.75" (in .25" increments) Set at"	Frame 3	
No custom fr	ame depth available		•	•
Custom Fram	ne Depth 🛚 +	" Frame Depth Longer Than Seat Depth. Measur	re from front o	of seat sling to
	beginning	of frame bend and can be given as specific as .5" inc	crements. Car	nnot be more than 2"
CSD3	additional	to the 1" standard (total 3" max) unless noted under t	the seat depth	h boxNC
M CONFIGL	JRATION OPTION	S		
STANDARD F	FRONT END "I" Mea	sure from <u>inside</u> of front frame tube to <u>inside</u> of oppo	site front fram	ne tube.
CFE1		width is 4.2" shorter than seat width <i>"A"</i>)		
FRONT ANG CFA1				CTI
SEAT TO FO		re from front edge of seat sling to top middle of footre ght "C" Set at: (.25" increments)	est. Measurem	nent must be 1" to 3" shorter
	an eron Saar Half	IIII I I I DELAI (25° INCREMENTS)		
CFTR13		n Loop Footrest (with center support tube)		STD

□ Flat Carbon Fibre Cover Grip Tape.....\$

□ Titanium....\$

□ 25"(559)

TiLite CR1

MONO-TUBE RIGID CARBON FIBRE FRAME

BACK SUPPORTS ROHO® AGILITY® ACTIVE ALUMINUM Contour Back Support Shell Height □ 8" □ 10" □AGILITY Active Aluminium Min Contour with Foam.....\$ **BRS14 BRS15** □AGILITY Active Aluminium Mid Contour with Foam.....\$ ROHO[®] AGILITY[®] ACTIVE CARBON Contour Back Support (2x2 Twill Weave Carbon Fibre) Shell Height □ 10" □ 13" □ 16" ☐ AGILITY Carbon Min Contour Back with Foam w/ Air Insert BRS7 Foam w/ Air Insert.....\$ ACB1 AGILITY Active Carbon Upgrade.....\$ ☐ AGILITY Carbon Mid Contour Back with Foam w/ Air Insert BRS9 Foam w/ Air Insert.....\$ AGILITY Active Carbon Upgrade.....\$ ACB2 **BACK UPHOLSTERY** CBUP6 CBUP0 it: TAILORED INDIVIDUALISED FRAME SEAT BACK TYPE FOLDING, FIXED-HEIGHT "F" CARBON SEAT BACK (CSB15) CSBH1 □ Backrest tubes set at: (10" - 17", can be given as specific as .25" increments.) **SEAT BACK ANGLE** "G" Measure angle from front of back post to floor. CSBA1 SIDE GUARDS □ Downward Pivoting/Fixed Lockout Carbon Fibre Side Guards (Custom Cut to Profile of Rear Wheels)......STD CSDG20 □ Downward Pivoting/Fixed Lockout Fendered Carbon Fibre Side Guards (Custom Cut to Profile of Rear Wheels)...\$ CSDG21 **PUSH HANDLES CSB10** □Integrated Carbon Fibre Push Handles (short).....\$ CENTRE OF GRAVITY "H" Measure from front of back post at the seat tube to the centre of the rear axle. Please note that due to its design and materials, the CR1 has a lighter than normal front end compared to other TiLite models which will affect the overall feel when selecting this measurement. There is a maximum 1" of adjustability in either direction from the specified location CCOG1 **CAMBER TUBES** Aero Full Carbon Fibre Camber Tube with integrated Zero Play Carbon Fibre Camber Plugs (Not available on 13" wide CCBR8 chairs or certain configuration combinations) □0° □ 2° □ 4° CCBR1..... SmartDrive Ready (round) Carbon Fibre Camber Tube with integrated Zero Play Carbon Fibre Camber Plugs CCBR9 **FRONT WHEELS** □ 3"x1.5" LiteSpeed-7 Billet Aluminium Wheel w/Soft Roll Tyre (required when FSTFH "C" is 17.5") CFW24 □Silver Hub **OR** □ Black Hub......**NCO** ☐ 4"x1.5" LiteSpeed-7 Billet Aluminium Wheel w/Soft Roll Tyre CFW27 □Silver Hub **OR** □ Black Hub......STD CFW1 □4"x1.25" (10cmx4cm) LiteSpeed-6 Carbon Fibre Wheel w/Soft Roll Tyre.....\$ **FRONT FORKS** □TiLite Slipstream-CR1 Single-Sided Fork (Shorter length and width, stainless steel castor axle)......STD CFK2 CTFS1 CTFA1 □Titanium Castor Axle....\$ PERFORMANCE REAR WHEELS CRW7 Spinergy® Spox Black.....STD **□** 24"(540) □ 25"(559) CRW16 Spinergy® Carbon Blade (Not available with Natural-Fit or Natural-Fit LT with Standard Grip or Super Grip.).....\$ **24**"(540)

TiLite CR1

MONO-TUBE RIGID CARBON FIBRE FRAME

AXLES		
CAXL1	□Stainless Quick Release	STD
CAXL2	□Titanium Quick Release	\$
CAXL3	□Quad Release	\$
PNELIMATIC	REAR TYRES	
CRTR31	□MBL® SpeedLite	STD
CRTR10	□MBL® Gazelle (Kevlar bead, lightest weight option)	
CRTR8	□Schwalbe® Marathon Plus Evolution	
HANDRIMS		
CRIM21	□Aluminium – Black Anodised□Spinergy® Aluminium – Anodised to match chair color anodise package	
CRIM23	□Spiriergy - Aluminium – Ariodised to match chair color ariodise package□ □Titanium – Satin Finish□	
CRIM12 CRIM20	□Q-Grip (Exclusive High-Friction, Anti-Slip Coating)	•
OTTIVIZO	The one of the control of the contro	Ψ
	Fit®LT (Reduced Weight, Smaller Profile)	
CRIM17	□Standard Grip (Not available with Short Tabs or Spinergy Carbon Blade Rear Wheels.)	
CRIM18	□Super Grip (Not available with Short Tabs or Spinergy Carbon Blade Rear Wheels.)	
CRIM19	□Without Thumb Grip	\$
Tab Length CRIM7	□Long Tabs	STD
CRIM8	□Short Tabs (Trimmed, not available with The Natural-Fit® Handrims with Thumb Grip.)	
		•
WHEEL LOC		
CWLK11	□MBL® Composite Scissor Lock	
CWLK10	Omit Scissor Lock (Note that selecting this option prevents adding wheel locks at a later date.)	NCO
SEAT UPHO	STERY	
CSUP2	□Tension Adjustable by Straps (Black upholstery only.)	STD
CEAT CHOIN	ON .	
SEAT CUSHI CCSH2	□ Comfort Curve Cushion (Stretch-Air cover)	¢
CCSH11	,	
CCSH14	□ ROHO Single Compartment (Fits seat widths 14" to 19") Profile: □ Low □ Mid □ High□ ROHO Quadtro Select (Fits seat widths 14" to 19") Profile: □ Low □ Mid □ High	
000	-ROHO Quadito Select (Fits seat widths 14 to 19) Floring. a Low a fivil a high	Φ
POSITIONING		•
CBLT1	Velcro Adjustable, Black Nylon Webbing	
IMPACT GUA	ARDS	
CMPCT2	□Black Neoprene Impact Guards with Ultrasuede Stripe	\$
CALF STRAF		
BP-SP102x	Bodypoint® Padded Velcro Adjustable	\$
	☐ Medium (Recommended for 13" – 16" Chair Widths.)	······································
	☐ Large (Recommended for 17" – 18" Chair Widths.)	
BACKPACK		
CBCK3	□Permobil Medical Necessities Backpack	\$
SEAT POUCI	4	
CPCH3	□Permobil Medical Necessities Seat Pouch	s
BP-SP001	□Bodypoint® Mobility Bag	
		,
ANTI-TIPS		_
CTIP1	□Rear Aluminium – Black	\$

GENERAL

Permobil manufactures TiLite manual wheelchairs in a wide variety of configurations to meet the varied needs of wheelchair users. The final selection of a particular model, its options and accessories, and its measurements rests solely with the wheelchair user and advising healthcare professional. These wheelchairs must be fitted by a qualified healthcare professional.

Get the latest order forms at permobil.com/en-nz. Prices, standard features, options and accessories are subject to change without notice. All rights reserved. Trademarks are identified by symbols™ and ®. TiLite, TiFit, the TiLite logo, Ti, the Ti logo, and TiShaft are registered trademarks of TiSport, LLC and are licensed to Permobil. Permobil® is a registered trademark of Permobil. Adobe®, Acrobat®, Acrobat®, Acrobat Professional® and Reader® are registered trademarks of Adobe Systems Inc. Bodypoint® is a registered trademark of Bodypoint Inc. ROHO®, AGILITY®, Low Profile® and Quadtro Select® are registered trademarks of ROHO Inc. Spinergy® is a registered trademark of Spinergy Inc. Schwalbe® is a registered trademark of Ralf Bohle GmbH. The Natural-Fit® is a registered trademark of Three Rivers Holdings, LLC. The CURVE® is a registered trademark of THE COMFORT COMPANY® and are licensed to Permobil.

Effective April 2024

TiLite CR1

MONO-TUBE RIGID CARBON FIBRE FRAME Page 5 of 5

NOTES			
<u> </u>			