This form must be opened in Adobe Acrobat. The Submit Form button will not work from most browser windows.



Phone (800) 981-1540 | Fax (715) 254-0996 sales@kimobility.com | www.kimobility.com



Company:			Ship To:			
Account Number:	Date:		Address:			
Quote: PO Number:			City:		State:	
ATP:			Zip:	Phone:		
Marked For:			Email/Fax:			
Associated Quote/Order#:						Effective: 5/5/2025
Little Wave XP [TLXP]		£3300				

Little Wave Width Growable Frame 165 lb weight capacity Maximum Seat Width of 19"

Frame

Seat Width

10" [TLSWT010]	N/C
11" [TLSWT011]	N/C
12" [TLSWT012]	N/C
13" [TLSWT013]	N/C
14" [TLSWT014]	N/C
15" [TLSWT015]	N/C
16" [TLSWT016]	N/C

Seat Depth

10" [TLSDE010]	N/C
11" [TLSDE011]	N/C
12" [TLSDE012]	N/C
13" [TLSDE013]	N/C
14" [TLSDE014]	N/C
15" [TLSDE015]	N/C
16" [TLSDE016]	N/C

Sling Position

In Performance Position (0"), sling is at front of frame. The 1" or 2" sling position extends the frame in front of the sling by that amount. See reference C on page 7.

0" (Performance) [TLSP01]	N/C
1" [TLSP03]	N/C
2" (Classic) [TLSP02]	N/C

Transit Option

Transit System [TLTRNOPT]	N/C
125 lb maximum weight capacity	
Omit [TLTRNOP2]	N/C

Adjustable Depth

Adds the capability to grow seat in depth No Rear Adjustment [TLAD05] N/C 1/2" [TLAD06] N/C 1" [TLAD01] N/C 2" [TLAD02] N/C 3" [TLAD03] N/C

Long Sling

Available only with 1", 2" and 3" Adjustable Depth	
Long Sling [TLAD04]	N/C
Sling will be maximum 2" longer than seat depth	

Seat Option

Standard Seat Sling [TLSSS001]	N/C
Aluminum Solid Seat Pan [TLACC004]	£273
Seat Pan is 1" longer when Long Sling option is selected	

Front Frame Bend

Angle between front seat tube and ground. See reference D on page 7.

90° [TLFA01]	N/C
85° [TLFA03]	N/C
80° [TLFA02]	N/C
75° [TLFA04]	N/C
70° [TLFA05]	N/C





Backrest

Back Post / Height Range / Back Height							
Back	Price	Height	Back Height				
		Short [TLBOP025]	11" ²	12"	13"	14"	
Height Adjustable	N/C	Medium [TLBOP026]	13"	14"	15"	16"	17"
		Tall [TLBOP027]	17"	18"			
Fixed Height ¹ N/C	Fixed Straight	9" ²	10" ²	11" ²	12" ²	13"	
	IN/C	[TLBOP011]	14"	15"	16"	17"	18"
orr 1 N/C	NI/C	Offest	11" ²	12" ²	13" ²	14" ²	15"
Offset ¹ N/C		[TLBOP022]	16"	17"			

1 Fixed Height. Adjustable Height Rigidizer Bar Included.

2 Not available with Fold Down Push Handle

Rigidizer Bar

Adjustable Height Rigidizer Bar [TLBCK001]	N/C
Included with Offset Back Posts Non Adjustable Height Rigidizer Bar [TLBCK003]	N/C
, , , , , , , , , , , , , , , , , , , ,	

Seat Back Angle

Standard is 90° (perpendicular to floor). Minus (-°) closes back angle. Plus (+°) opens back angle.					
Standard [TLSBA001]	+3°[TLSBA002]	+6° [TLSBA003]			
+9° [TLSBA004]	-3° [TLSBA005]	-6° [TLSBA006]			
-9° [TLSBA007]	-12° [TLSBA008]	N/C			

Offset Back Post Option

Selection required with Offset Back Posts. Not available with Height Adjust Back Posts. Each back post is offset 1" creating 2" overall offset.	table or Fixed Height
2" Inward Offset [TLOBO001]	N/C
2" Outward Offset [TLOBO002]	N/C
Not available with Swing Away Armrests	

Push Handle

Omit Push Handle [TLBCK008]	N/C
Standard Push Handle [TLBCK004]	N/C
Not available on Offset Back Posts with 11" - 14" Back Heights	
Bolt-On Push Handle [TLBOP005]	£209
Handles will be 1" - 2" above back height	
Fold Down Push Handle [TLBCK006]	£189

Stroller Handles

Stroller Handles are removable and height adjustable	
Ergo Stroller Handle [TLBCK009]	£209
Single Stroller Handle [TLBOP007]	£189
Double Stroller Handle [TLBOP006]	£251
Not available with Push Handles or 10" Seat Width	

Back Upholstery

Available only with Height Adjustable Back Posts. If selecting both upholstery and Axie the upholstery will be installed.	om Back,
Padded Velcro Adjustable with Standard Cover [TLBUP001]	N/C
Padded Velcro Adjustable with Air Mesh Breathable Cover [TLBUPC	06] £84
Not available on chair widths less than 12"	
Tension Adjustable with Standard Cover [TLBUP002]	N/C
Tension Adjustable with Air Mesh Breathable Cover [TLBUP007]	£209
Not available on chair widths less than 12"	
	NUC

Omit [TLBUP003] N/C

Front Seat Height and Casters

Caster Size / Footrest Taper / Front Seat Height

Select Front Seat Height and Footrest Taper in row corresponding to desired Caster Size. 6" Casters not available with Seat Depths less than 13". Footrest Taper indicates bend of front frame creating footrest width. Taper is measured from outside of seat frame to outside of front tube. Taper is not available with 70° Front Frame Bend. See reference E on page 7.

Front Seat Height is measured from floor to top of seat tube at front of seat sling. Adjustable up or down by 1/2". See reference F on page 7.

Footrest Taper	Caster Size		Front Seat Height													
	3"	11.5"	12"	12.5"	13"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"
No Taper	4"	12.5"	13"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"
(Straight) [TLF	5"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"
	6"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"	
	3"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"		
1" Taper	4"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"				
[TLFT01]	5"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"						
	6"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"							





Casters

			Caster Size							
		Price	3"	4"	5"	6"				
	.75" Rollerblade	N/C	[TLCAS002]	[TLCAS004]						
	.75" Lighted Rollerblade	£93	[TLCAS001]	[TLCAS005]	[TLCAS033]					
ype	1.25" Soft Roll	N/C		[TLCAS006]	[TLCAS010]	[TLCAS014]				
terT	1" Poly Aluminum	£112		[TLCAS007]	[TLCAS011]					
Caster	1" Pneumatic	£118				[TLCAS017]				
	1.5" Soft Roll	N/C		[TLCAS032]	[TLCAS025]	[TLCAS026]				
	1.5" Soft Roll Aluminum	£112	[TLCAS003]	[TLCAS009]	[TLCAS013]	[TLCAS016]				

Fork Options

Standard Fork [TLFRK001] Single Sided Fork [TLFRK002]	N/C £139
Not available with 6" Casters	
Frog Legs II Suspension System [TLCST014]	£488

Footrest

Footplates	
Tubular "Open" Footplate [TLFPL004] Not available with footrest widths less than 9.5". See Reference G on page 7.	N/C
Tubular Footplate with ABS Cover [TLFPL005] Not available with footrest widths less than 9.5". See Reference G on page 7.	£99
Aluminum Angle Adjustable [TLFPL006]	£174
Aluminum Angle Adjustable with Riser [TLFPL007]	£174
High Mount Aluminum Angle Adjustable [TLFPL008]	£174
Angle Adjustable Flip Under [TLFPL012]	N/C
Not available with footrest widths less than 9.5". See Reference G on page 7.	
High Mount Angle Adjustable Flip Under [TLFPL011]	_£313

Seat to Footrest Length

See reference H on p.7 should be at least 2.5" shorter than FSH

5.5"	6"	6.5"	7"	7.5"	8"
8.5"	9"	9.5"	10"	10.5"	11"
11.5"	12"	12.5"	13"	13.5"	14"
14.5"	15"	15.5"	16"	16.5"	17"

Rear Seat Height and Wheels

Wheel Size / Rear Seat Height

Select Rear Seat Height in row corresponding to desired Wheel Size. For proper setup, selection is required when omitting rear wheels. Measured from floor to top of seat tube at front of back post. Rear Seat Height is custom to needs. See reference I on page 7.

Wheel Size		Rear Seat Height														
18"	11.5" ¹	12"	12.5"	13"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"
20"	12.5" ¹	13"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"
22"	13.5" ¹	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"		
24"	14.5" ¹	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"				

1 Available only with Low Profile tires

Wheels

			Rear Wheel Size						
		Price	18"	20"	22"	24"			
leel	MAXX Spoke	N/C	[TLWH1118]	[TLWH1120]	[TLWH1122]	[TLWH1124]			
- Š	Mag	£139		[TLWH1220]	[TLWH1220]	[TLWH1224]			
Rear	Spinergy Spox	£480		[TLWHE420]	[TLWHE422]	[TLWHE424]			

N/C

Spinergy Options Select spoke color and handrim tab for Spinergy wheels Black Spokes [TLSSC001] Red Spokes [TLSSC002] Blue Spokes [TLSSC005]

White Spokes [TLSSC003]	£105





N/C

Rear Tire Type	
Full Poly 1 3/8" [TLTIR002]	N/C
Low Poly 1" [TLTIR003] Pneumatic with Airless Insert [TLTIR004]	N/C £127
Street Pneumatic 1 3/8" [TLTIR001] High Pressure 1" [TLTIR006]	N/C
Not available on Mag wheel or 18" wheel size	NC
Schwalbe Marathon Plus Evolution 1" [TLTIR010] Available only on 24" MAXX Spoke or Spinergy wheels	£127

Handrims

Standard Handrims	Stan	ndard	Handrims
-------------------	------	-------	----------

Aluminum Anodized [TLHRM001]	N/C
Plastic Coated [TLHRM002]	£139
Projection (8 Vertical Projections) [TLHRM003]	£313
Available only with full profile tires in combination with 22", 24", and 26" MAXX Spoke wheels, or 22" and 24" Mag wheels	
Omit Handrim [TLHRM012]	N/C

Ergonomic Handrims Not available with 20" or 26" wheels

Ergo Lite Regular Grip [TLHRM005]	£313
Ergo Standard Regular Grip [TLHRM008]	£313
Ergo Lite Extra Grip [TLHRM006]	£313
Ergo Standard Extra Grip [TLHRM009]	£313
Ergo Lite Omit Grip [TLHRM004]	£313
Ergo Standard Omit Grip [TLHRM007]	£313

Handrim Options

Handrim Mount

f no selection is made, Standard Mount will be used. Reduces overall width by .75.	
Close Mount [TLTAB001]	N/C
3M Micro Grip [TLACC006] Not available on Plastic Coated or Projection Handrims	£105

Wheel Locks

Wheel Lock

Push to Lock [TLWLK002]	N/C
Pull to Lock [TLWLK003]	N/C
Low Profile Scissor Lock [TLWLK012]	£63
Drum Brake [TLWLK015]	£612
Available only with 20", 22" and 24" MAXX Spoke wheels. Not available with Fold Down Push Handles or Ergo and Single Stroller Handles without integrated push handles. Axle is Quick Release.	
Dual - Drum Brake with Push to Lock [TLWLK016] Available only with 20", 22" and 24" MAXX Spoke wheels. Not available with Fold Down Push Handles or Ergo and Single Stroller Handles without integrated push handles. Axle is Quick Release.	£751
Dual - Drum Brake with Pull to Lock [TLWLK017] Available only with 20", 22" and 24" MAXX Spoke wheels. Not available with Fold Down Push Handles or Ergo and Single Stroller Handles without integrated push handles. Axle is Quick Release.	_£751
Omit [TLWLK008]	N/C

Rear Wheel Spacing

Measured from outside of back to inside of rear tire. Adjustable out 1/2" from setting. 1.5" minimum Rear Wheel Spacing with Height Adjustable T-Arm Armrest, 1.25" minimum with Height Adjustable Pediatric Desk Armrest, 1" minimum with 0° Rear Wheel Camber. See reference K on page 7. No selection needed with Wheelchair Drive Ready option.

0.75" [TLWS075]	1" [TLWS100]	1.25" [TLWS125]	
1.5" [TLWS150]	1.75" [TLWS175]		N/C

Rear Wheel Camber

0° [TLWC00]	2° [TLWC02]	4° [TLWC04]	6° [TLWC06]
8° [TLWC08]			

Center of Gravity presets

Measured from front of back post to center of rear axle. O" indicates axle will be directly under back post. See reference J on page 7.

Amputee Positions				
-1.5" [TLCGA150]	-1.25" [TLCGA125]	-1" [TLCGA100]	75" [TLCGA075]	
5" [TLCGA050]	25" [TLCGA025]	0" [TLCGS000]	.25" [TLCGS025]	
Standard Positions				
.5" [TLCGS050]	.75" [TLCGS075]	1" [TLCGS100]	1.25" [TLCGS125]	
1.5" [TLCGS150]	1.75" [TLCGS175]	2" [TLCGS200]	2.25" [TLCGS225]	
2.5" [TLCGS250]	2.75" [TLCGS275]	3" [TLCGS300]	3.25" [TLCGS325]	
3.5" [TLCGS350]	3.75" [TLCGS375]	4" [TLCGS400]	4.25" [TLCGS425]	

Axles

No selection needed with Drum Brake	
Quick Release [TLAXO003]	N/C
Quad Quick Release [TLAXO001]	
Not available with Mag or Spinergy wheels	£209

Wheel Lock Options

Extension Handles [TLWLK004]	£56
Available only with Push to Lock or Pull to Lock Wheel Locks	
Grade Aids [TLWLK009]	£167
Available only with Push to Lock Wheel Locks and Pneumatic or Pneumatic	
w/ Airless Insert tires	





[TLARM014]

[TLARM015]

[TLARM002]

[TLARM007]

Price

£278

£70

£223

N/C

N/C

£35

N/C

£340

£411

Armrest Type

Height Adjustable Pediatric Desk (6.5" - 10") 7,8

Tubular Flip Up 5,9,10,11

Swing Away (8.5"-12.5") 9,11,12

Not available with Tubular Flip Up or Swing Away Armrests. Full Arm Pads not available with

Not available with Angle Adjustable Locking Extendable Flip Up Armrests

Available only with Angle Adjustable Locking Extendable Flip Up Armrest

Omit Armrests

Height Adjustable Pediatric Desk Armrests.

Foam Grip [TLARM025]

Standard Arm Pad [TLARM026]

Waterfall Arm Pad [TLARM020]

Armrests

Armrest Type		Length	
	Desk	[TLARM039]	£306
Height Adjsutable T-Arm Tall (11.5"-15") ^{1,3}		[TLARM040]	£300
Height Adjustable T-Arm (8.5"-13.5") ^{1,3}	Desk	[TLARM003]	£306
Height Adjustable I-Arm (8.5°-13.5°) 1,0		[TLARM004]	£300
Height Adjustable T-Arm Low (6.5"-10.5") 2.3.4		[TLARM022]	£306
		[TLARM023]	£306

1 Not available with Seat Depths less than 13"

- 2 Not available with Seat Depths less than 12"
- 3 1.5" minimum Rear Wheel Spacing
- 4 If requested configuration is unavailable, Standard Height T-Arm will be used
- 5 Requires Fixed Height Backrest and Adjustable Height Rigidizer Bar
- 6 Not available with back heights less than 12"
- 7 Best fit with Seat Depths less than 14"
- 8 1.25" minimum Rear Wheel Spacing
- 9 Not available with Arm Pads
- 10 Not available with Back Heights less than 13"
- 11 Not available with Offset
- 12 Not available with Transit System AND more than 2" Adjustable Depth

Side Guards

Not available with T-Arms or Height Adjustable Pediatric Desk Armrests	
Direct Mount Side Guards	Clamp-On Mount Side Guards
Composite Side Guards - Adult - Direct Mount Receiver [TLSDG002]_£161 12" minimum Seat Depth	Aluminum Adjustable Fender w/Foam Pad - Clamp-On Receiver - Black [TLSDG017] £
Composite Side Guards - Pediatric - Direct Mount Receiver	Aluminum Adjustable Fender w/Foam Pad - Clamp-On Receiver
[TLSDG001] £161	[TLSDG018] f
	Not available with Hydrographics

Accessories

5th Wheel

Rotating removable rear caster. See reference L on page 7.	
Standard 5th Wheel [TLATP002]	£237
Dynamic 5th Wheel [TLATP004]	£237
Soft Elastomer [TLELA001]	N/C
Both elastomers are included; the selected elastomer will be installed	
Firm Elastomer [TLELA002]	N/C
Both elastomers are included; the selected elastomer will be installed	

Pelvic Positioning Belt

1" Auto Buckle Pelvic Positioning Belt [TLPOB004]	£63
1" Padded Auto Buckle Pelvic Positioning Belt [TLPOB005]	£174
1 1/2" Auto Buckle Pelvic Positioning Belt [TLPOB001]	£63
1 1/2" Padded Auto Buckle Pelvic Positioning Belt [TLPOB002]	£174
Small Flex-Mount Positioning Belt (16-24") [TLPOB007]	£216
Medium Flex-Mount Positioning Belt (19-29") [TLPOB008]	£216
Large Flex-Mount Positioning Belt (25-37") [TLPOB009]	£216

Belt Mounting Kit

Ki Mobility Belt Mounting Clamp [TLACC023]	£43
Belt Mounting Bracket [TLACC013]	£118

Anti-Tip

Arm Pads

Rear Anti-Tips [TLATP001]	£244
Omit [TLATP000]	N/C

Calf Strap

Velcro Adjustable [TLACC002]	N/C
Padded Velcro Adjustable [TLACC003]	£77
Padded Airmesh Calf Strap [TLACC010]	£118

Other Accessories

Tool Kit [TLACC005]	£23
Removable Underseat Pouch [TLACC015]	£35
Pediatric Ki Mobility Backpack [TLACC026]	£115
Ki Mobility Backpack [TLACC009]	£115
Best fit on chairs more than 10" wide	
Luggage Carrier [TLACC025]	£84
Black Neoprene Impact Guards [TLIMG001]	£99
Clear Spoke Guards [TLSPG001]	£174
Not available with Mag wheel	
Black Spoke Guards [TLSPG002]	£174
Not available with 18" or 20" wheel sizes or Mag wheel	
Cane and Crutch Holder [TLACC007]	£105





Frame Color

Gloss F	-inish
----------------	--------

Touch-up paint is available for purchase through the parts manual	
Black [TLFCS001]	N/C
Ruby Red [TLFCS063]	N/C
Radiant Orange [TLFCS056]	N/C
Yellow [TLFCS029]	N/C
Electric Green [TLFCS055]	N/C
Rich Teal [TLFCS061]	N/C
Glacier Blue [TLFCS054]	N/C
Blue Steel [TLFCS051]	N/C
Deep Sapphire Blue [TLFCS065]	N/C
Purple Plum [TLFCS066]	N/C
Opalescent Violet [TLFCS057]	N/C
Dark Pink [TLFCS053]	N/C
Light Pink [TLFCS052]	N/C
Champagne [TLFCS064]	N/C

Matte Finish

Touch-up paint is available for purchase through the parts manual

Shadow Black [TLFCS015]	N/C
Iridescent Navy [TLFCS016]	N/C
Bright Red [TLFCS062]	N/C
Tactical Green [TLFCS058]	N/C
Dry Earth Tan [TLFCS059]	N/C
Platinum [TLFCS050]	N/C
White [TLFCS060]	N/C

Phone (800) 981-1540 | Fax (715) 254-0996 sales@kimobility.com | www.kimobility.com

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
Outside Measurement	2" Narrower than Seat Width	4" Narrower than Seat Width
10"	7.5"	
11"	8.5"	
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"

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

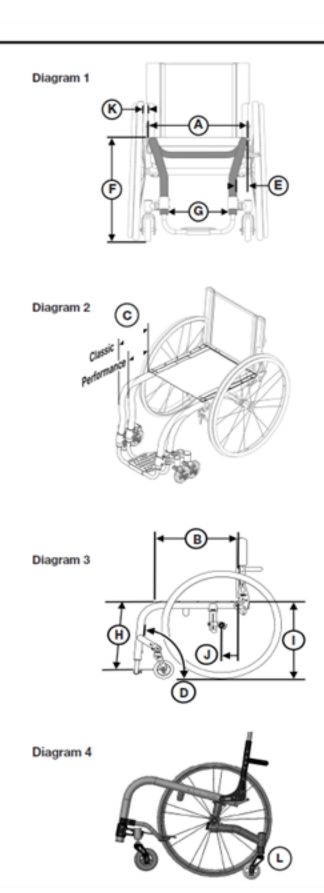
Measured from front of back post to center of rear axle. 0" indicates axle will be directly under back post.

K. Rear Wheel Spacing See Diagram 1

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

L. 5th Wheel See Diagram 4

Rotating removable 5th wheel allows for aggressive center of gravity positioning of the rear wheels.





Phone (800) 981-1540 | Fax (715) 254-0996 sales@kimobility.com | www.kimobility.com

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
Outside Measurement	2" Narrower than Seat Width	4" Narrower than Seat Width
10"	7.5"	
11"	8.5"	
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"

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

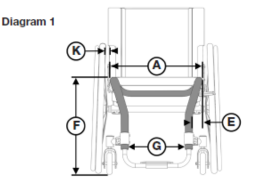
Measured from front of back post to center of rear axle. 0" indicates axle will be directly under back post.

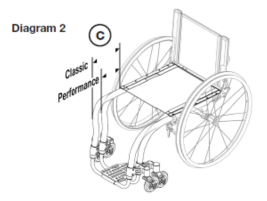
K. Rear Wheel Spacing See Diagram 1

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

L. 5th Wheel See Diagram 4

Rotating removable 5th wheel allows for aggressive center of gravity positioning of the rear wheels.





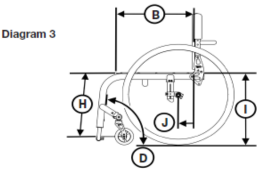


Diagram 4



Little Wave XP