

quotes@motioncomposites.com orders@motioncomposites.com www.motioncomposites.com



Helio KIDS ORDER FORM - AADL #W424

1- Purchasing information	า		
P.O. number:*		Date:	
Company Name: *			
Purchasing contact:*			
Phone:*			
Email:*			
Contact preference:*	Phone 🗆	Email 🗆	
Marked for:			
2- Dealer/Representative	information		
Dealer/Representative:*			
Phone:*			

3- Shipping information	
Ship to:*	
Name:	
Address:	
City:	Province:
Postal Code:	
Phone:	

Email:* Contact preference:* Phone 🗆 Email 🗆 * Requi

					M	A080		MA081 🗆	
Required					Er	nglish Ma	nual (STD)	Manuel Français	Taxes not included
IODEL									
WC06		Ultralight Folding Helio KIDS Whee Including fixed seat depth OR dep		ick (175 lb weight capac	city)				\$2,895
WC08		Carbon fiber option							\$1,400
WC10		E-Motion adaptor Kit (2 adaptors)	Only necessary	with 6° camber					\$35
		_			first 5 years of the I			•	
		The grov	rth kit includes o	carbon crossbraces, c	rossbrace links, seat s	ling, bac	k upholstery, fro	ont riggings and footplates.	
	1								
SW		12" 🗆	13" 🗆	14" 🗆	15" 🗆		16" 🗆		NC

 $\mathbf{1}$

SW		12" 🗆 13'	' D	14" 🗆		15" 🗆		16
1. Width Calcula	<u>tor</u>	↓ Caution: com	plete onl	y one	of the fo	lowing two s	sectio	ons
SEAT DEPTH	(Availa	ble with WC-19)				SEAT DEPT	H- Dep	th an
SD12		12" Seat sling - frame of 14"		NC		SD14		12"
SD13		13" Seat sling - frame of 14"		NC		SD15		13"
SD14		14" Seat sling - frame of 14"		NC		SD16		14"
SD15		15" Seat sling - frame of 15"		NC		SD17		15"
SD16		16" Seat sling - frame of 16"		NC		SD18		16"
FIXED BACK	CANE (/	MUST select ONE push handle options)				Specify dep	oth: ⁴	
BC11-1215		Aluminium straight back cane (90°)	12 - 15"	NC		3 - Maximun	า weigh	t of 17
BC11-1518		Aluminium straight back cane (90°)	15 - 18"	NC		4 - If not indi	cated, t	the de
BC11-1821		Aluminium straight back cane (90°) - STD	18 - 21"	NC				
BC12-1315		Aluminum back cane 8° bend	13.5 - 15"	NC				Depth
BC12-1518		Aluminum back cane 8° bend	15 - 18"	NC				~
BC12-1821		Aluminum back cane 8° bend -STD	18 - 21"	NC				Ŋ
Specify heigh	t: ⁵	measured from seat sling to top of ba	ack upholstery				ЪЦ	8
		BACK CANE (MUST select ONE push handle op	otions)					Angle
BC13-1518		Aluminium straight back cane (90°)	15 - 18"	NC				ringic
BC13-1821		Aluminium straight back cane (90°) - STD	18 - 21"	NC				
BC14-1518		Aluminum back cane 8° bend	15 - 18"	NC		DEPTH AN	D ANG	LE AC
BC14-1821		Aluminum back cane 8° bend -STD	18 - 21"	NC		BC15-912		Alur
Select angle	for the l	back cane: 85° 🗆 90° 🗆 95° ST	ГD 🗆			BC15-1215		Alu
		100° □ 105° □	110° 🗆			BC15-1518		Alur
Specify beigh	+ · ⁵					BC15-1821	Π	Alur

Specify height :

MODE

SEAT V

5- If not indicated, default height setting is at the lowest position

nd angle adustable (Not available with WC-19) $^{ m 3}$ " to 15" (seat sling/frame 14") NC 3" to 16" (seat sling/frame 15") NC 4" to 17" (seat sling/frame 16") NC 5" to 18" (seat sling/frame 17") NC 6" to 19" (seat sling/frame 18") NC 175 lb with a depth adjustable backrest lepth will be equal to the seat sling oth adjustment Depth adjustment 2 Ø gle adjustment Angle adjustment DJUSTABLE BACK CANE (MUST select ONE push handle options) NC uminium straight back cane 9 - 12" uminium straight back cane 12 - 15" NC uminium straight back cane 15 - 18" NC Aluminium straight back cane 18 - 21" STD NC 215-1821 BC16-1215 п Aluminum back cane 8° bend 12 - 15" NC Aluminum back cane 8° bend 15 - 18" BC16-1518 NC Aluminum back cane 8° bend STD 18 - 21" BC16-1821 NC Select angle for the back cane: 90° □ 95° STD 🗆 100° 🗆 105° 🗆 Specify height : 5

			Specify height.		
TRANSIT TIE	DOWN				
AC04		Transit Tie Down (Unoccupied)			NC
AC05-S		WC-19 Transit Tie Down w/Q'straint belt ⁶ Short belt 20"-41"		Client cost	\$365
AC05-L		WC-19 Transit Tie Down w/Q'straint belt ⁶ Long belt 20"-46"		Client cost	\$365
AC35		WC-19 Transit Tie Down without belt ⁶		Client cost	\$345
6- Not availa	able with a	lepth adjustable back			

Helio Kids FRONT Seat-to-floor Height - Please select your choice

			3" caster			4" caster			5" caster			6" caster			7" caster			8" caster	
		Ste	m bolt Ler	ngth	Ste	m bolt Ler	ngth	Ste	m bolt Ler	igth	Ste	m bolt Len	gth	Ste	m bolt Len	gth	Ste	m bolt Ler	ngth
rks / Positi	ion	STD	+1"	+2"	STD	+1"	+2"												
4 11	P1	13"	14"	15"	13 1/2"	14 1/2"	15 1/2"												
4"	P2	13 1/2"	14 1/2"	15 1/2"	14"	15"	16"	14 1/2"	15 1/2"	16 1/2"									
	P1																		
	P2				14"	15"	16"	14 1/2"	15 1/2"	16 1/2"									
	P3	14"	15"	16"	14 1/2"	15 1/2"	16 1/2"	15"	16"	17"	15 1/2"	16 1/2"	17 1/2"						
	P4	14 1/2"	15 1/2"	16 1/2"	15"	16"	17"	15 1/2"	16 1/2"	17 1/2"	16"	17"	18"	16 1/2"	17 1/2"	18 1/2"			
	P1										16 1/2"	17 1/2"	18 1/2"	17"	18"	19"			
	P2							16 1/2"	17 1/2"	18 1/2"	17"	18"	19"	17 1/2"	18 1/2"	19 1/2"			
7"	P3							17"	18"	19"	17 1/2"	18 1/2"	19 1/2"	18"	19"	20"	18 1/2"	19 1/2"	20 1,
	P4	16 1/2"	17 1/2"	18 1/2"	17"	18"	19"	17 1/2"	18 1/2"	19 1/2"	18"	19"	20"	18 1/2"	19 1/2"	20 1/2"	19"	20"	21
	P5	17"	18"	19"	17 1/2"	18 1/2"	19 1/2"	18"	19"	20"	18 1/2"	19 1/2"	20 1/2"	19"	20"	21"	19 1/2"	20 1/2"	21 1,

CASTERS			Availability			
CA01-03 to	п	Composite wheel w/ PU tire (1")	3", 4", 5", 6", 7", 8"		NC	
CA01-08			5,1,5,6,7,7,6			
CA10 to		Pneumatic casters (1 ¼")	6", 8"		\$170	
CA11		Fileumatic Casters (174-)	0,0		\$170	
CA14 to	П	Newton UltraCaster Composite (1 ½ ")	4", 5", 6"		\$105	
CA16		Newton onfactster composite (1727)	4,3,0		\$100	
CA17 to		Newton UltraCaster Aluminum (1 ½ ")	4", 5", 6"	A1*	\$198	
CA19		Newton Ortacaster Automatin (172-)	4,5,0	~	\$150	
CASTER OPT	IONS					
CA12		Caster Pin Locks (Available with +1" or +2" Stem bolt ONLY) ¹		A1*	\$275	
CA13		Carbon fiber Frog Legs suspension forks (Not available with caster pin locks)		A1*	\$525	
1- Not availa	ble with V	NC-19	*A1 is clients' responsibility fo	or costs/A2 requires c	linical justification	

		KIDS	S REAR Seat-to-floor	Height
WHEEL SIZES		He	eight available	
20" (451) wheel	12 1/2	to	17 1/4	Specify desired height:
22" (501) wheel	13 1/2	to	18 1/4	
24" (540) wheel	14 1/2	to	19 1/4	

Note: Tire size, center of gravity setting and seat slope may result in a variation of +/- 1/2" of selected seat to floor height

		Footr	est		
SWING-IN/S	SWING-C	DUT FOOTREST			
FR03-01		60° Swing-in/swing-out footrest - 13.5" - 17"		Set at: *	NC
FR03-02		60° Swing-in/swing-out footrest - 14.5" - 19.5"		Set at: *	NC
FR03-03		60° Swing-in/swing-out footrest - 15.5" - 20.5"		Set at: *	NC
FR04-01		70° Swing-in/swing-out footrest - 13.5" - 17"		Set at: *	NC
FR04-02		70° Swing-in/swing-out footrest - 14.5" - 19.5"		Set at: *	NC
FR04-03		70° Swing-in/swing-out footrest - 15.5" - 20.5"		Set at: *	NC
FR15-01		80° Swing-in/swing-out footrest - 13.5" - 16" $^{\rm 5}$		Set at: *	NC
FR15-02		80° Swing-in/swing-out footrest - 14.5" - 19.5" 5		Set at: *	NC
FR15-03		80° Swing-in/swing-out footrest - 15.5" - 20.5" ⁵		Set at: *	NC
FR06		90° swing-in/swing-out with front mount - Standard (no extension) ¹	7.5" - 11"	Set at: *	NC
FR07		90° swing-in/swing-out with front mount - Short extension 2" 1,2	9.5"- 13"	Set at: *	NC
FR08		90° swing-in/swing-out with front mount - Medium extension 4" $^{\rm 1,2}$	9.5" - 14.5"	Set at: *	NC
FOOTREST	OPTIONS	5			
FR09		High mount (footplate attached to the hanger with clamps) ³	5" - 13.5"	Set at:*	\$105
FR10		Elevating legrest with calf pad, Length adjustable 4 Left \square Right \square	14" - 22"	Set at:	\$295
FR99		Omit Footrest			NC

I- Available only with two piece adjustable footplates;
 Parallable only with two piece adjustable footplates;
 Parallable with front casters;
 Not available with front mount and the elevating legrest;
 The elevating legrest replace the footpet side selected; Not compatible with seat width of 12" and 13" and one piece footplate;
 Not available with 8" caster

FOOTPLATE	S			
FP01		Standard - Composite ¹		STD
FP02		Newton adjustable angle - Composite		\$155
FP03		Newton adjustable angle - Aluminum ²		\$175
FP04		Newton adjustable angle - Carbon fiber (with rubber inserts)		\$395
FP23		Newton adjustable angle extra deep - Aluminum		\$175
FP06		One piece adjustable angle flip-up - Aluminum		\$215
FP07		One piece adjustable angle flip-up - Carbon fiber (with rubber inserts)		\$480
FOOTPLATE	ACCESS	DRIES		
FP08		Length adjustable heel loop (not available with one piece footplate)		NC
FP09		Calf strap		\$57
FP30		Bodypoint Aeromesh Padded calf strap	basic seating benefit	\$140

1- Not available with front mount; 2 - The Newton adjustable angle (Aluminum) is the only available option with a 12 and 13" wide frame

SWING AWA	AY RESID	UAL LIMB SUPPORT			
FR27		Residual limb support - flat 6"x8" Left Right Right			\$505
FR28		Residual limb support - flat 8"x10" Left Right Right			\$505
FR29		Residual limb support - flat 10"x10"			\$505
FR30		Residual limb support - flat 10"x14" Left Right Right			\$505
FR32		Residual limb support - contour 6"x8" Left Right			\$505
FR33		Residual limb support - contour 8"x10" Left Right Right			\$505
		IONS (ONE option at a time)			
PH01		Push handles			STD
PH05		Fold down push handles ¹			\$165
PH06-920		Clamp on height adjustable push handles 9" - 20" ^{1,2}			\$345
PH06-923		Clamp on height adjustable push handles 9" - 23" ^{1,2}			\$345
PH02		Omit push handles			NC
STROLLER H		AND STABILIZER BAR (only available with push handle)			
PH04		Stroller handle			NC
PH03		Newton folding stabilizer bar (not available with stroller handle)		A1*	\$275
1- Not compo	atible wit	h stroller handle, stabilizer bar, headrest and attendant lock; 2- Not compatible with depth adjustable back, 8° bend back canes and a	mputee axle plates		
BACK UPHO	LSTERY				
BH07		Slip-on Active-Mesh back upholstery			NC
BH08		Adjustable tension Active-Mesh back upholstery	basic seating benefit		\$260
BH99		Omit Back upholstery			STD
SEAT CUSHIC					4105
SC01		2" Cushion	basic seating benefit		\$185
SC02		3" Cushion	basic seating benefit		\$205 STD
SC99		Omit seat cushion			310
ONE ARM DI		Rear wheels Only available with Newton One rear wheels, permanent axles, 0° camber			
HR22		One arm drive - aluminum inner handrim 2 24" Left \Box Right \Box		W105	\$1,480
HR60		One arm drive - plastic coated inner handrim ² 24" Left D Right D		W105	\$1,595
HR98	п	Onit handrim on opposite side of the One Arm Drive (OAD)			NC
REAR WHEE	_		Available		
RW01		Mag ³	20", 22" 24"		\$140
RW02		Newton One - spoke wheel ⁴	20", 22" 24"		NC
RW03		Newton Gravity - ultralight wheel	20", 22", 24"	A1*	\$390
RW04		Spinergy Spox Blk STD D Wht ⁵ D Blue ⁵ D Red ⁵ Yel ⁵	22", 24"	A1*	\$875
RW05		Spinergy LX Bik STD = Pur ⁵ Wht ⁵ Blue ⁵ Red ⁵ Yel ⁵ Pink ⁵ Grn ⁵ Org ⁵	22", 24"	A1*	\$1,095
RW07		Spinergy CLX ⁶ Blk STD D Pur ⁵ Wht ⁵ Blue ⁵ Red ⁵ Yel ⁵ Pink ⁵ Grn ⁵ Org ⁵	24"	A1*	\$1,650
TIRES			Available		
		AIRLESS			
TI01		Soft Urethane 1 3/8" - Low Tread, black	20", 22" 24"		STD
TI02		Soft Urethane 1 3/8 " - Medium Tread, black ⁷	22", 24"	A1*	\$120
TI04		Soft Urethane 1" - No tread, black - Shox	22", 24"	A1*	\$140
TI08		Pneumatic Airless insert 1 3/8" - Medium Tread ⁸	22", 24"	A1*	\$225
		PNEUMATIC	2011 2211 2411	1	
TI05		Pneumatic 1 3/8" - Medium Tread	20", 22", 24"	A1*	SF ¢120
TI06		Pneumatic HP 1" - Low Tread, Puncture resistant, black - SpeedLite	20", 22", 24"	A1*	\$120
TI07		Pneumatic HP 1" - Medium Tread, Puncture resistant, black - TrailBlazer	24"	A1*	\$200

1- Offered with handrims on each side of the wheelchair; Select outer handrim in the handrims section; 3- Not compatible with HP tires ; Only available with haluminum or plastic coated handrim, standard position;

4- Not compatible with Shox tires; 5- Colour spokes require an additionnal 10 days lead-time; 6- Only available with 1" tires; 7- The 22" is only available with Mags and Newton One rear wheels;

8- Not available with Spinergy CLX

*A1 is clients' responsibility for costs/A2 requires clinical justification

ANDDIA		Handrims	Available		
	_	Aluminum apaditod	Available 20", 22", 24"		CTD
HR01		Aluminum anodized	20", 22", 24"	۸1*	STD ¢85
HR61		Aluminum black hard anodized ²		A1*	\$85
HR02		Plastic coated ¹	20", 22", 24"		\$170
HR03		High friction coated ^{1,2,3}	22", 24"	A1*	\$460
HR07-HR18 and HR65-HR71		Newton Air Grip ² See on page 6 for color choice and price	20", 22", 24"		
HR28		Surge ^{1,2,3} (1 1/2" Oval handrim w/ Gripton high friction strip)	22", 24"	A1*	\$485
HR05		Surge LT ^{1,2,3} (1 1/8" Oval handrim w/ Gripton high friction strip)	22", 24"	A1*	\$515
HR04		Natural Fit ^{1,2,3}	22", 24"	A1*	\$320
HR62		Simi H ^{1,2,3} (1 3/8" Oval handrim with high friction strip)	22", 24"	A1*	\$485
HR63		Nova H ^{1,2,3} (1 1/4" Oval handrim with high friction strip)	22", 24"	A1*	\$515
HR64		Optimum H ^{1,2,3} (1 1/8" heart-shaped handrim)	22", 24"	A1*	\$320
HR99		Omit handrim	,		NC
		arrow handrim position. By default, the tab won't be cut with the narrow position; 2 - Not available with Mag wheels; 3 - Not available	able with one arm drive:		Ne
2 0111/ 510111		Handrims option			
ASSEMBLY	POSITIO				
HR29		Standard Handrim position Full tab			STD
HR030		Narrow Handrim position no cut Full tab			NC
HR30		Narrow Handrim position with cut ³ Short tab 2 positions			\$29
HR31		Super Narrow Handrim ³ Short tab 2 positions STD Short tab 1 position			\$29
		TION FOR NATURAL FIT, SURGE, SURGE LT HANDRIMS			+
HR23		Standard grip		A1*	\$200
HR27		Super grip		A1*	\$230
HR099		Omit thumb piece			VC NC
		Aluminum and Air Grip handrims;			
AXLE ¹					
AX01		Quick release axle			STD
AX02		Permanent axle			NC
AX03		Quad release axle		A2*	\$180
AXLE PLATE					
AX04		Amputee adjustable axle plate ²		A2*	\$275
		ne arm drive; 2 - May interfere with swing away armrest and limit seat to floor height; Not available with WC-19 transit tie down			
REAR WHEE					
CM00		0° camber			STD
CM03		3° camber			NC
CM06 CENTER OF		6° camber (not available with amputee axle plate)			\$85
	•	Choose position of rear wheel axle plate: Measure distance X from front of back post to center of axle receiver.			
	8	$X = \begin{bmatrix} Most stable \\ AMPUTEE^{1} & 1' & 1/4'' & 1/2'' & 3/4'' & 2'' & 1/4'' & 1/2'' & 3/4'' & 3'' \\ \hline & & & & & & & & & & & \\ If not indicated, default setting is at 1.5'' \\ Possible conflict between a seat depth under 16'' and a center of gravity over 2.5''. Motion Composites will select the closest possible center of gravity (COG) if an issue arises of the contract of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center of gravity (COG) if an issue arises of the closest possible center $	1/4" 1/2" 3/4"	4''	
	ĸ	$X = AMPUTEE^{1} 1'' 1/4'' 1/2'' 3/4'' 2'' 1/4'' 1/2'' 3/4'' 3'' 3'' 3'' 3'' 3'' 3'' 3'' 3'' 3'' $			
WL08	K	$X = AMPUTEE^{1} 1" 1/4" 1/2" 3/4" 2" 1/4" 1/2" 3/4" 3"$ $If not indicated, default setting is at 1.5"$ Possible conflict between a seat depth under 16" and a center of gravity over 2.5". Motion Composites will select the closest possible center of gravity (COG) if an issue arises a 1-Only available with the amputee axle plate Newton Wheel lock - push to lock			STD
		$X = AMPUTEE^{\frac{1}{2}} \begin{bmatrix} 1^{n} \\ 1/4^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 2^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 2^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 3^{n} \\ 1/2^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 3^{n} \\ 1/2^{n} \\ $			\$73
WL08		$X = AMPUTEE^{1} 1" 1/4" 1/2" 3/4" 2" 1/4" 1/2" 3/4" 3"$ $If not indicated, default setting is at 1.5"$ Possible conflict between a seat depth under 16" and a center of gravity over 2.5". Motion Composites will select the closest possible center of gravity (COG) if an issue arises a 1-Only available with the amputee axle plate Newton Wheel lock - push to lock			
WL08 WL16		$X = AMPUTEE^{\frac{1}{2}} \begin{bmatrix} 1^{n} \\ 1/4^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 2^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 2^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 3^{n} \\ 1/2^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 3^{n} \\ 1/2^{n} \\ $			\$73 NC
WL08 WL16 WL02		$X = AMPUTEE^{\frac{1}{2}} \begin{bmatrix} 1^{n} \\ 1/4^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 2^{n} \\ 1/4^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 2^{n} \\ 1/4^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 3^{n} \\ 3^{n} \\ 1/2^{n} \\ 3/4^{n} \\ 3^{n} \\ 1 \\ 1/2^{n} \\ $			\$73 NC \$185
WL08 WL16 WL02 WL04 WL13		$X = AMPUTEE^{1} 1" 1/4" 1/2" 3/4" 2" 1/4" 1/2" 3/4" 3"$ $If not indicated, default setting is at 1.5" Possible conflict between a seat depth under 16" and a center of gravity over 2.5". Motion Composites will select the closest possible center of gravity (COG) if an issue arises w 1-Only available with the amputee axle plate Newton Wheel lock - push to lock Aluminum push to lock with extensions Pull to lock Newton grade aid push to lock (works best with pneumatic or high pressure tire)$			\$73
WL16 WL02 WL04 WL13 WL14		$X = AMPUTEE^{1} 1" 1/4" 1/2" 3/4" 2" 1/4" 1/2" 3/4" 3"$ $F = AMPUTEE^{1} 1" 1/4" 1/2" 1/4" 1/2" 3/4" 3"$ $F = AMPUTEE^{1} 1" 1/4" 1/2" 1/4" 1/4" 1/2" 1/4$		A2*	\$73 NC \$185 \$73
WL08 WL16 WL02 WL04 WL13 WL14 WL05		$X = AMPUTEE^{\frac{1}{2}} 1" 1/4" 1/2" 3/4" 2" 1/4" 1/2" 3/4" 3"$ $I = I = I = I = I = I = I = I = I = I =$		□ A2* A1*	\$73 NC \$185 \$73 \$185

2- For more information about incompatibilities and restriction, refer to the table at page 7 and the "How-to documents" page of our website: https://www.motioncomposites.com/en_ca/support-and-education/how-to-documents

W/S □

M/S □

W/M □

M/M □

2- Cannot be combined with Anti Tippers *A1 is clients' responsibility for costs/A2 requires clinical justification

M/XXXL 🗆

	BodyPoint Hip Belt - 2 point padded - Small 51"	basic seating benefit	
	BodyPoint Hip Belt - 2 point padded - Medium 56"	basic seating benefit	
	BodyPoint Hip Belt - 2 point padded - Long 61"	basic seating benefit	
	BodyPoint Hip Belt - 4 point padded - Small 51"	basic seating benefit	
	BodyPoint Hip Belt - 4 point padded - Medium 56"	basic seating benefit	
	BodyPoint Hip Belt - 4 point padded - Long 61"	basic seating benefit	
	Hardware attachment for 2 extra points (1 pair)	basic seating benefit	
	BodyPoint EVOFLEX® Positioning Belt Rehab latch and Band Clamps - Medium 18"	basic seating benefit	
	BodyPoint EVOFLEX® Positioning Belt Rehab latch and Band Clamps - Long 24"	basic seating benefit	
	Omit positioning belt		
	Profiled Headrest - Small (3.5"X6")	basic seating benefit	
	Profiled Headrest - Medium (4.5"X7")	basic seating benefit	
	Profiled Headrest - Large (5.5"X8")	basic seating benefit	
	Headrest mounting hardware with removable non folding stabilizer bar ¹	basic seating benefit	
h	Headrest mounting hardware with removable non folding stabilizer bar ¹ push handles - Not available with a stroller handle or a folding stabilizer bar	basic seating benefit	
h		basic seating benefit	
h		basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left \Box Right \Box	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left Right Tip assist ²	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Right □ Tip assist ² Cane and crutch holder Left □ Right □	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Tip assist ² Cane and crutch holder Left □ Oxygen tank holder ⁴ - D and E Type - installed on the left	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Tip assist ² Cane and crutch holder Left □ Right □ Oxygen tank holder ⁴ - D and E Type - installed on the left Spoke guards ³ Available: 20", 22", 24", 26"	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Tip assist ² Cane and crutch holder Left □ Right □ Oxygen tank holder ⁴ - D and E Type - installed on the left Spoke guards ³ Available: 20", 22", 24", 26" Footrest neoprene impact guard (pair) - Black	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Tip assist ² Cane and crutch holder Left □ Right □ Oxygen tank holder ⁴ - D and E Type - installed on the left Spoke guards ³ Available: 20", 22", 24", 26" Footrest neoprene impact guard (pair) - Black Seat pouch	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Right □ Tip assist ² Cane and crutch holder Left □ Right □ Oxygen tank holder ⁴ - D and E Type - installed on the left Spoke guards ³ Available: 20", 22", 24", 26" Footrest neoprene impact guard (pair) - Black Seat pouch Newton multi-purpose pouch	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Right □ Tip assist ² Cane and crutch holder Left □ Right □ Oxygen tank holder ⁴ - D and E Type - installed on the left Spoke guards ³ Available: 20", 22", 24", 26" Footrest neoprene impact guard (<i>pair</i>) - Black Seat pouch Newton multi-purpose pouch BodyPoint Mobility Bag	basic seating benefit	
h	push handles - Not available with a stroller handle or a folding stabilizer bar Anti-tippers Swing-away anti-tipper ¹ Left □ Right □ Tip assist ² Cane and crutch holder Left □ Right □ Oxygen tank holder ⁴ - D and E Type - installed on the left Spoke guards ³ Available: 20", 22", 24", 26" Footrest neoprene impact guard (<i>pair</i>) - Black Seat pouch Newton multi-purpose pouch BodyPoint Mobility Bag Newton Backpack	basic seating benefit	

SIDE GUARDS OPTIO SG07 Side guards clip (pair) 1- only compatible with 0° camber; Increase distance between fender side guards by 1 1/8" POSITIONING BELT SB01-S Velcro adjustable - Small 35" SB01-L Velcro adjustable - Long 60" SB02-S Auto buckle - Small 35 Auto buckle - Medium 48" SB02-M SB02-L Auto buckle - Long 60" SB04-M BodyPoint Hip Belt - 2 point not padded - Medium 56" basic seating benefit SB04-L BodyPoint Hip Belt - 2 point not padded - Long 61" basic seating benefit BodyPoint Hip Belt - 2 point padded - Small 51" SB05-S SB05-M Body SB05-L Body

SG01 \$235 Plastic side guards (removable) П SG03 Carbon fiber side guards (removable) A1* \$320 SG06 Plastic fender side guards - straight bracket (removable) A1* \$340 SG08 Plastic fender side guards - offset bracket (removable)¹ A1* \$340 SG04 Carbon fiber fender side guards (removable) A1* \$510 SG99 Omit side guard NC NC

May have 1/2" adjustment restriction on both limits of the range; 2- May interfere with rigid back hardware; Only available with 18"-21" straight aluminum back canes; Not available with back upholstery;
 Not available with locking flip-up armrest and short "T" armrest;
 May have some restriction with seat-to-floor height and rear wheel

SIDE GUARDS (not ave

SB06-S

SB06-M

SB06-L

SB03

SB08-M

SB08-L

SB99

AC01-S

AC01-M

AC01-L

AC28

AC03

AC29

AC27

AC06

AC07

AC08

AC09

AC10

AC30

AC26

AC23

AC12

AC13

AC16

HELIO KIDS Orderform - AADL 6.3

П

1- Only available with push

able with "T" Armrest)

Armrests							
HEIGHT ADJ	HEIGHT ADJUSTABLE "T" ARMREST ¹						
AR13-610		10" Desk length armpad 4	6" - 10"				\$380
AR03-812		10" Desk length armpad	8" - 12"				\$380
AR03-1014		10" Desk length armpad	10" - 14"				\$380
AR14-610		14" Full length armpad 4	6" - 10"				\$380
AR04-812		14" Full length armpad	8" - 12"				\$380
AR04-1014		14" Full length armpad	10" - 14"				\$380
LOCKING FLIP-UP ARMREST ²							
AR07		Locking Flip-Up Armrest					\$350
ARMREST OPTIONS							
AR12		14" Full Length armpad - Gel Ov	tion (pair) ³				\$160
AR99		Omit armrest					NC

Motion Composites Polo Shirt

M/XL 🗆

M/XXL 🗆

W/L 🗆

M/L □

5 of 6

\$50

\$50

\$22

\$22

\$22

\$95

\$95

\$185

\$185

\$185

\$210

\$210

\$210

\$15

\$355

\$355

STD

\$215

\$215

\$215 \$360

\$120

\$185

\$65

\$115

\$395

\$155

\$85

\$100

\$75

\$145

\$130

\$55

\$55

\$36

A1*

A1*

A1*

W110

A1*

Δ1*

A1*

A1*

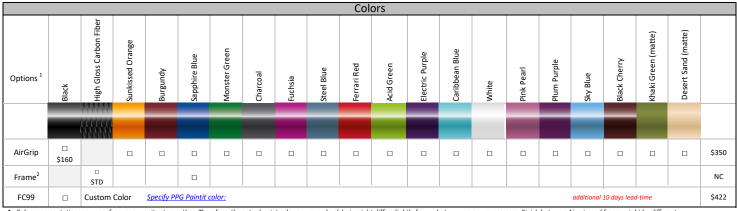
A1*

A1*

A1*

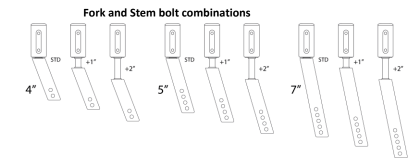
A1*

A1*



1- Color representation may vary from one monitor to another. Therefore, the actual paint color on your wheelchair might differ slightly from what you see on your screen.; Finish between Airgrip and frame might be different;

2- with black hydroformed aluminum crossbrace



Unilateral wheel lock restrictions

Protection at the state of the							
Seat depth: shall be 16 in and greater							
Rear wheel: shall be 24 in and less							
"T" or flip-back armrest only compatible with 0° Camber							
One arm drive: Not compatible with "T" or flip-back armrest							
"T" or flip-back armrest may require to move the rear wheels outwards							
Not compatible with wheel lock lever extension							
De anvek e al diamatan	Seat depth (in)	COG Compatibility					
Rear wheel diameter		Range (in)					
20 in	16+	1.5 to 3.75					
	16	1.0 to 2.75					
22 in	17	1.0 to 3.25					
	18+	1.0 to 3.75					
	16	1.0 to 2.0					
24 in	17	1.0 to 2.75					
	18+	1.0 to 3.75					

Notes :