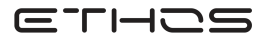
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Ethos Standard Frame, 275 lb weight capacity



Company:			Ship To:			
Account Number:	Date:		Address:			
Quote: PO Number:			City:		State:	
ATP:			Zip:	Phone:		
Marked For:			Email/Fax:			
Associated Quote/Order#:						Effective: 1/10/2024
Ethos (K0005, E1235)		\$3126				

#### Frame

#### Seat Width

#### See reference A on page 8

12"	N/C
13"	N/C
14"	N/C
15"	N/C
16"	N/C
17"	N/C
18"	N/C
19"	N/C
20" (E2201)	\$564

#### Seat Depth

#### See reference B on page 8

14"	N/C
15"	N/C
16"	N/C
17"	N/C
18"	N/C
19"	N/C
20" (E2203)	\$564

#### **Transit Option**

Transit System	\$340
Cannot be retrofitted	
Omit	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 8.

O" (Performance)	N/C
1"	N/C
2" (Classic)	N/C

#### **Adjustable Depth**

# Adds the capability to grow seat in depth N/C No Rear Adjustment N/C 1/2" N/C 1" \$169 1 1/2" \$169 2" \$169

#### Seat Pan

Standard Seat Sling	N/C
Aluminum Solid Seat Pan (E2231)	\$272
Omit Seat Sling	N/C

#### **Front Frame Bend**

#### Angle between front seat tube and ground. See reference D on page 8.

90° 85° 80° 75°	N/C
85°	N/C
80°	N/C
75°	N/C
70°	N/C

#### HCPCS codes provided are based on code verification by the PDAC or our interpretation of the code definitions.

Proper use of HCPCS codes does not ensure coverage or payment. For coverage information, verify the appropriate payer's coverage policy.

DCN0384.10 Pricing and specifications subject to change without notice.





#### **Polymer Setup**

Setup determines characteristics of ride experience. For more information visit www.kimobility.com. If no selection is made Standard Setup will be used. Every chair includes one stage up and one stage down from what is assembled at time of build. Refer to the ISO TECH Setup Guide for more information.

#### Standard Setup

Polymer configu	ration calculated by chair size. No additional information required.	
Standard		N/C

Setup by Ki A series of intelligent calculations using data below and chair configuration to determine optimal polymer setup based on desired ride experience

User Weight 120 lbs or less	N/C
User Weight 121 - 165 lbs	N/C
User Weight 166 - 209 lbs	N/C
User Weight 210 - 275 lbs	N/C
Ride Experience Firmer Ride Experience Softer	N/C

# **Backrest**

Back Post / Height Range / Back Height								
Back Post	Price	Height Range	Back Height					
		Height Adjustable Short Back Post (11" - 14")	11" <sup>2</sup>	12"	13"	14"		
Height Adjustable	N/C	Height Adjustable Medium Back Post (13" - 17")	13"	14"	15"	16"	17"	
		Height Adjustable Tall Back Post (17" - 20")	17"	18"	19"	20"		
Fixed <sup>1</sup> N/C		Fixed Height Straight	9" <sup>2</sup>	10" <mark>2</mark>	11" <sup>2</sup>	12" <sup>3</sup>	13"	
Height	IN/C	Back Post	14"	15"	16"	17"	18"	

# 1 Not available with back upholstery 2 Not available with Fold Down Push Handle

2	Г	νOL	u	unu	ine	VVI	uı	FUI	ıυ	000	 - นรเ	 iui

Push Handles	
Omit Push Handle	N/C
Standard Push Handle	N/0
Low Profile Push Handle	\$154
2" shorter than standard push handles	
Fold Down Push Handle	\$113
Bolt-On Push Handle	\$17
Handles will be 1" - 2" above back height	

#### **Stroller Handles**

Stroller Handles are removable and height adjustable	
Single Stroller Handle	\$169
Double Stroller Handle	\$338
Not available with Push Handles	

#### Adjustable Height Rigidizer Bar

Adjustable Height Rigidizer Bar	\$77
Non-Adjustable Height Rigidizer Bar	N/C
Not available with Fixed Height Back Post	

#### **Custom Setup Front ISO Tower**

Ultra Soft Gauge (Red) Front < 120 lbs	N/C
Soft Gauge (Blue) Front < 150 lbs	N/C
Mid Gauge (Black) Front < 250 lbs	N/C
Rigid Gauge (Green) Front < 275 lbs	N/C

#### **Custom Setup Rear ISO Tower**

Ultra Soft Gauge (Red) Rear < 120 lbs	N/C
Soft Gauge (Blue) Rear < 150 lbs	N/C
Mid Gauge (Black) Rear < 250 lbs	N/C
Rigid Gauge (Green) Rear < 275 lbs	N/C

Seat Back	•	lar to floor) Mir	us (-°) closes be	ock angle. Plus (	4º) opens ba	ck angla
Standard -9°	+3° -12°	+6°	+9°	-3°	-6°	N/C
Back Uph	olstery	Options				

If selecting both upholstery and Axiom Back, the upholstery will be installed	
Padded Velcro Adjustable with Standard Cover	N/C
Padded Velcro Adjustable with Air Mesh Breathable Cover	\$82
Tension Adjustable with Standard Cover (E2611)	\$359
Tension Adjustable with Air Mesh Breathable Cover (E2611)	\$390
Omit	(\$10)

#### **U.S. Military Patches**

Army Coast Guard	Navy US Purple Heart	Marines	Air Force	\$92
Combo Army/Purp Combo Marines/Pu Combo Coast Guar	urple Heart	Combo Navy/Purp Combo Air Force/I		\$149



**Front Seat Height and Casters** 

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## Caster Size / Footrest Taper / Front Seat Height

Select Front Seat Height and Footrest Taper in row corresponding to Caster Size. 6" casters not available with 85° and 90° Front Frame Bend. Footrest Taper indicates bend of front frame creating footrest width. 2" Taper not available with seat widths less than 16". V-Front not available with seat widths less than 14". V-Front results in 4" reduction from seat width to footrest width. Taper is measured from outside of seat frame to outside of front tube. See reference E on page 8. Front Seat Height is measured from floor to top of seat tube at front of seat sling. Minimum adjustment is +/- 1/2". See reference F on page 8.

Footrest Taper	Retail	Caster Size		Front Seat Height													
		3"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"
Straight	N/C	4"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"	
Straight (No Taper)		5"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"		
		6"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"			
		3"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"						
1"	N/C	4"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"							
1		5"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"								
		6"	18"	18.5"	19"	19.5"	20"	20.5"									
		3"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"						
2"	N/C	4"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"							
2	N/C	5"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"								
		6"	18"	18.5"	19"	19.5"	20"	20.5"									
		3"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"						
V - Front <sup>1</sup>	\$350	4"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"							
v - Front +		5"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"								
		6"	18"	18.5"	19"	19.5"	20"	20.5"									

N/C

N/C

#### Casters

			Caster Size						
		Price	3"	4"	5"	6"			
	.75" Rollerblade	N/C							
	.75" Lighted Rollerblade	\$72							
1 Abe	1" Poly	N/C							
Caster Type	1" Poly Aluminum	\$113							
Cast	1" Pneumatic	\$87							
	1.5" Poly	\$67							
	1.5" Soft Roll Aluminum	\$210							

#### **Caster Position**

Optimized

Caster placement relative to seat frame has been set to maximize adjustability and minimize the footprint of the chair

Expanded Width

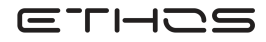
Caster arm is positioned approximately .75" wider than Optimized position

#### Fork Options

-	
Standard Fork	N/C
Single Sided Fork	\$190
Frog Legs II Suspension System	\$461

Lightweight shock absorbing fork. Not included in Colored Anodizing Package.





# Footrest

Footplates	
Tubular "Open" Footplate	N/C
Not available with V-Front Taper	
Tubular Footplate with ABS Cover	\$31
Not available with V-Front Taper or footrest widths greater than 15.5". See Reference G on page 8.	
Aluminum Angle Adjustable (K0040)	\$100
Not available with V-Front Taper	
Hybrid Angle Adjustable	\$97
Hybrid Angle Adjustable with Wings	\$133
Raised sides aid in foot positioning	
Angle Adjustable Flip Under (K0040, K0037)	\$231
Not available with V-Front Taper. Available only with 9.5"-15.5" footrest width. See Reference G on page 8.	
Footrest Protector	

#### Seat to Footrest Length

Measured from front edge of seat sling to top, rear of footrest.

Footrest length at least 2.5" shorter than Front Seat Height recommended. See reference H on page 8.

Taper	Seat to Footrest length										
	9"	9.5"	10"	10.5"	11"	11.5"					
Straight and V-Front	12"	12.5"	13"	13.5"	14"	14.5"					
	15"	15.5"	16"	16.5"	17"	17.5"					
	18"	18.5"	19"	19.5"							
	13.5"	14"	14.5"	15"	15.5"	16"					
1" Taper and 2" Taper	16.5"	17"	17.5"	18"	18.5"	19"					
	19.5"										

Footrest Protector

Footrest Protector

Not available with Angle Adjustable Flip Under Footplate

# **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 8.

N/C

Wheel Size		Rear Seat Height												
22"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"
24"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"		
25"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"		
26"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"				

#### **Rear Wheel Type**

		Rear Wheel Size				
		Price	22"	24"	25"	26"
е	Maxx Spoke	N/C				
Rear Wheel Type	Mag	N/C				
/hee	Superlight Spoke	\$323			1	
ar V	Spinergy Spox	\$943				
Re	Spinergy LX	\$1179				

# Spinergy Options

Black Spokes Red Spokes White Spokes Blue Spokes N/C

1 Available only with Spinergy LX

#### Rear Tire Type

#### **Full Profile**

Street Pneumatic 1 3/8" (E2211, E2212)	N/C
Not available on 25" wheel size	
Full Poly 1 3/8" (E2218)	N/C
Not available on Superlight wheel or 25" or 26" wheel sizes	
Pneumatic with Airless Insert 1 3/8" (E2211, E2213)	\$97
Not available on Superlight wheel or 25" wheel size	
Schwalbe HS-127 1 3/8" (E2211, E2212)	\$128
Available only on 24" wheel size. Not available on Mag wheel.	
Mountain 2" Black (E2211, E2212)	\$108
Available only on 22", 24" and 25" MAXX Spoke and Spinergy wheels	

#### Low Profile

Low Poly 1" (E2218)	\$77
Not available on Superlight wheel, 25" or 26" wheel sizes	
Sentinel Solid Tire 1" (E2218)	\$97
Not available on Superlight wheel or 22" Mag wheel	
High Pressure 1" (E2211, E2212)	\$97
Not available on Mag wheel	
Schwalbe One 1" (E2211, E2212)	\$144
Available only on 24" and 25" wheel sizes. Not available on Mag wheel.	
Schwalbe Marathon Plus Evolution 1" (E2211, E2212)	\$144
Not available on Mag wheel or 22" wheel size	



## Handrims

Standard Handrims	
Aluminum Anodized	N/C
Superlight Aluminum Anodized	\$56
Available only on 24" and 25" wheel sizes. Available only on MAXX Spoke, Superlight or Spinergy wheels.	
Plastic Coated	\$118
Projection (8 Vertical Projections)	\$359
Available only with full profile tires in combination with 22", 24", and 26" MAXX Spoke wheels, or 22" and 24" Mag wheels	
Omit Handrim	N/C
<b>Ergonomic Handrims</b> Not available with 20" or 26" wheels. Tab mount only available with 24" wheels.	
Ergo Lite Regular Grip	\$477
Ergo Standard Regular Grip	\$456

Ergo Standard Regular Grip	\$456
Ergo Lite Extra Grip	\$528
Ergo Standard Extra Grip	\$507
Ergo Lite Omit Grip	\$405
Ergo Standard Omit Grip	\$384

#### **Handrim Options**

Handrim Mount If no selection is made, Standard Mount will be used	
Close Mount	

#### Micro-Grip

3M Micro Grip Not available on Plastic Coated or Projection Handrims

# Wheel Locks

#### Wheel Locks

Push to Lock	N/C
Push to Lock Flush Mount	N/C
Not available with Mountain tires	
Pull to Lock	N/C
Low Profile Scissor Lock	\$51
Not available with Low Poly, Full Poly or Sentinel Solid tires	
Short Thro Scissor Lock	\$164
Omit	N/C

#### Wheel Lock Options

Extension Handles (E0961)	\$86
Available only with Push to Lock or Pull to Lock Wheel Locks	
Grade Aids (E0974)	\$154
Available only with Push to Lock Wheel Locks and Pneumatic or Pneumatic	
with Airless Insert tires	

### Armrests

Armrest Type	Length		Price
	Desk		\$318
Height Adjustable T-Arm Tall (11.5"-15") E0973	Full		\$310
	Desk		\$318
Height Adjustable T-Arm (8.5"-13.5") E0973	Full		\$318

1 Certain configurations may dictate selection

2 Includes Composite Side Guards

3 18.5" is the maximum Rear Seat Height with 24" rear wheels and tall swing away arms

Armrest Type	Size		Price
Swing Away (8.5"-12.5") E0973 <sup>1</sup>	Short		\$244
Swing Away (8.5 - 12.5 ) E0973	Tall	3	
Swing Away with Side Guard (8.5"-12.5") E0973 <sup>1,2</sup>	Short		\$292
Swing Away with Side Guard (8.5 - 12.5 ) E0973	Tall	3	
Omit Armrests			N/C

# ETHOS

Axles			
Quick Release	N/C		
Quad Quick Release	\$190		
Not available with Mag or Spinergy wheels			

#### **Rear Wheel Camber**

0° 2° 4° 6° 8°	N/C
0 2 4 0 0	IN/C

#### **Rear Wheel Spacing**

Measured from outside of back to inside of rear tire. 1.75" minimum Rear Wheel Spacing with Height Adjustable Armrests. 1" minimum Rear Wheel Spacing with side guards. 1.25" minimum Rear Wheel Spacing with Spinergy Wheels. See reference K on page 8.

0.75" 1" 1.25" 1.5" 1.75"	N/C
---------------------------	-----

#### **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 8.

Amputee Positions
-------------------

N/C

\$67

-1.5"	-1.25"	-1"	75"	5"	25"
Standard Positio	ns				
0"	.25"	.5"	.75"	1"	1.25"
1.5"	1.75"	2"	2.25"	2.5"	2.75"
3"	3.25"	3.5"	3.75"	4"	4.25"





# **Side Guards**

#### Side Guards

Not available with Height Adjustable T-Arm or Swing Away with Side Guard Armrests	
Composite Side Guards - Clamp-On Receiver (K0108)	\$154
Aluminum Straight - Clamp On Receiver - Black Matte (K0108)	\$231
Aluminum Straight - Clamp-On Receiver - Match Seat Frame Color	
(K0108)	\$282

Aluminum Adjustable Fender w/Foam Pad - Clamp-On Receiver - Bla	ack
Matte (K0108)	\$313
Aluminum Adjustable Fender w/Foam Pad - Clamp-On Receiver -	
Match Seat Frame Color (K0108)	\$364
Aluminum Adjustable Fender w/Foam Pad - Clamp-On Receiver -	
Match Base Frame Color (K0108)	\$364
Carbon Fiber Adjustable Fender - Clamp-On Receiver (K0108)	\$528

# Accessories

#### Anti - Tips

Rear Anti-Tips (E0971)	\$169
User Activated - Pair	\$349
User Activated - Left	\$174
User Activated - Right	\$174
Omit	N/C

Pelvic Positioning Belt	
1 1/2" Auto Buckle Pelvic Positioning Belt (E0978) 1 1/2" Padded Auto Buckle Pelvic Positioning Belt (E0978)	\$87 \$179
Small Bodypoint Evoflex (16-24") (E0978) Medium Bodypoint Evoflex (19-29") (E0978)	\$193 \$193
Large Bodypoint Evoflex (25-37") (E0978)	\$200

Beit Mounting Kit	
Ki Mobility Belt Mounting Clamp	\$36

## Calf Strap

#### Mounting hardware included with Calf Straps

Velcro Adjustable with Mounting Hardware (K0038)	\$46
Padded Velcro Adjustable with Mounting Hardware (K0038)	\$70
Bodypoint Padded AeroMesh with Mounting Hardware (K0038)	\$123
Calf Strap Mounting Hardware (Extra)	\$26

Other Accessories	
Tool Kit	\$46
Removable Underseat Pouch	\$62
Ki Mobility Backpack	\$67
Luggage Carrier	\$87
Under Chair Carrier and Removable Bag Not available with Seat Widths less than 14" or scissor locks	\$87

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# Color

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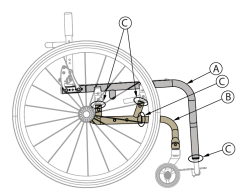
Paint Opti	ons																					
If there is no color	preferend	e Black	is recon	nmende	d																	
		Colors																				
		Gloss Matte																				
Options	Price	Black	Blue Skies	Bubblegum Pink	Candy Blue	Candy Purple	Candy Red	Copper	Granny Smith	Metallic Orange	Silver	Teal	Yellow	Charcoal Gray	Emerald Green	Iridescent Burgundy	Iridescent Navy	Military Green	Retro Red	Royal Blue	Shadow Black	Smooth White
Seat Frame	N/C																					
Base Frame	N/C																					
	N/C	Blac	k Anodi	zed										•								
	\$51	Pair	nt to Mat	tch Seat I	rame																	
Backrest Release	\$51	Pair	nt to Mat	tch Base	Frame																	
Bar	Sackrest Release																					
Mag Color																						

Highlight Color																				
					Colors															
Options		Price	Black	Blue	Gray	Green	Orange	Pink	Purple	Red	Yellow	Black	Blue	Bright Green	Gold	Orange	Pewter	Pink	Purple	Red
Highlights		N/C																		
Colored Anodizing	Back Plate <sup>1</sup>	\$77																		
	Caster Fork <sup>2</sup>	\$77																		
	Side Guard Receiver	\$77																		
	Camber Tube	\$77																		
1 Not available with	Transit Option																			

1 Not available with Transit Option

2 Available only with Standard or Single Sided

Color Reference						
Α	Seat Frame					
В	Base Frame					
С	Highlights					



# 

# 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	2" Taper	V-Front		
Outside Measurement	2" Narrower than Seat Width	4" Narrower than Seat Width	6" Narrower than Seat Width	4" Narrower than Seat Width		
12"	9.5"	7.5"				
13"	10.5"	8.5"				
14"	11.5"	9.5"		9.5"		
15"	12.5"	10.5"		10.5"		
16"	13.5"	11.5"	9.5"	11.5"		
17"	14.5"	12.5"	10.5"	12.5"		
18"	15.5"	13.5"	11.5"	13.5"		
19"	16.5"	14.5"	12.5"	14.5"		
20"	17.5"	15.5"	13.5"	15.5"		

#### 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.

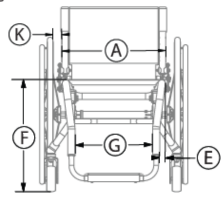
#### J. Center of Gravity Preset See Diagram 3

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

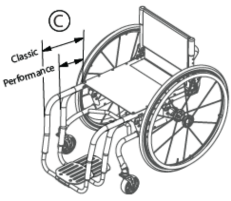
#### K. Rear Wheel Spacing See Diagram 1

Measured from outside of seat back to inside of rear tire. Adjustable from .75" to 1.75".

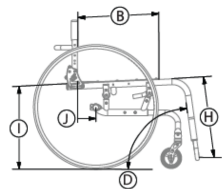
#### Diagram 1



#### Diagram 2



#### Diagram 3



# e-lijo