



Account Number:		Date:	Address:	
Quote:	PO Number: :		City:	
			Phone:	
			Email:	
				Effective: 5/22/2023

# Rogue2 K0005, E1235\_

Rogue Standard Frame. 275 lb weight capacity.

# Frame

e reference A on page 7	
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)	\$

#### Seat Depth

See reference	B on page 7
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14"	N/C
15"	N/C
16"	N/C
17"	N/C
18"	N/C
19"	N/C
20" (E2203)	\$

#### **Transit Option**

Transit System	\$
Cannot be retrofitted. Requires Expanded Width Caster Position.	
Omit	N/C

# Backrest

## Back Post / Height Range / Back Height

Back Post	Price	Height Range	Back Height				
		Height Adjustable Short Back Post	11" <sup>2</sup>	12"	13"	14"	
Height Adjustable	N/C	Height Adjustable Medium Back Post	13"	14"	15"	16"	17"
		Height Adjustable Tall Back Post	17"	18"	19"	20"	
Church Linishe 1	N/C	Fixed Height Straight Back Post	<b>9"</b> 2	10" <sup>2</sup>	11" <sup>2</sup>	12"	13"
Fixed Height <sup>1</sup>			14"	15"	16"	17"	18"

1 Not available with back upholstery ይፍለም መስከት በመስከት የሚከተደም የሚያስት የሚያስ

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

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# **Adjustable Depth**

#### Adds the capability to grow seat in depth No Rear Adjustment

No Rear Adjustment	N/C
1/2"	N/C
1"	\$
2"	\$

#### **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.

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

# Seat Option

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

#### **Front Frame Bend**

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

90°	\$
0	N/C
80°	N/C
75°	N/C
70°	N/C

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

# ROGUE

#### Seat Back Angle

Standard is 90° (	perpend	icular to	floor). M	inus (-°)	closes b	ack angl	e. Plus (+°)	opens back angle.
Standard	+3°	+6°	+9°	-3°	-6°	-9°	-12°	N/C

#### **Back Upholstery Options**

Available only with Height Adjustable Back Posts. 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	\$
Tension Adjustable with Standard Cover (E2611)	\$
Tension Adjustable with Air Mesh Breathable Cover (E2611)	\$
Omit	(\$)

#### **Stroller Handle**

Stroner Hanu							
Stroller Handles are ren	novable and height adjus	table					
Single Stroller Handle Double Stroller Handle Not available with Push Handles							
<b>Rigidizer Bar</b>							
Adjustable Height Rigidizer Bar Non-Adjustable Height Rigidizer Bar Not Available with Fixed Height Back Post							
US Military Pa	atches						
Army Coast Guard	Navy US Purple Heart	Marines	Air Force	\$			
Combo Army/Pu Combo Marines, Combo Coast Gu		Combo Navy/Po Combo Air Forc	\$				

# Front Seat Height and Casters

## 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. Taper is measured from outside of seat frame to outside of front tube. 2" Taper not available with 75° 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	Price	Caster Size							Fror	nt Seat He	ight						
		3"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"
<b>C</b> 1 <b>1 1</b>		4"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"	
Straight	N/C	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"						
4.1		4"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"							
1"	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"						
2"		4"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"							
Ζ	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"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"
0.501/ 5.001		4"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"	
3.5° V-Front	>	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"	13.5"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"
7° V-Front	\$	4"	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"	20.5"	
/ v-Front	¢	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"			

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Casters								
		Caster Size						
		Price	3"	4"	5"	6"		
	.75" Rollerblade	N/C						
	.75" Lighted Rollerblade	\$						
ype	1" Poly	N/C						
Caster Type	1" Poly Aluminum	\$						
Cast	1" Pneumatic	\$						
	1.5" Poly	\$						
	1.5" Soft Roll Aluminum	\$						

# Footrest

Footplate	
Tubular "Open" Footplate	N/C
Tubular Footplate with ABS Cover Not available w/footrest widths greater than 15.5". See Reference G on page 7.	\$
Not available with V-Taper.	
Aluminum Angle Adjustable (K0040)	\$
Aluminum Angle Adjustable with Riser (K0040)	\$
High Mount Aluminum Angle Adjustable (K0040)	\$
Angle Adjustable Flip Under (K0040, K0037) Not available with footrest widths less than 9.5". Not available with V-Taper. See Reference G on page 7.	\$
High Mount Angle Adjustable Flip Under (K0040, K0037) Not available w/footrest widths greater than 15.5". See Reference G on page 7. Not available with V-Taper.	_\$
Hybrid Angle Adjustable	\$
Hybrid Angle Adjustable with Wings	\$

# **Caster Position**

See reference L on page 7	
Optimized	N/C
Caster Placement minimizes the footprint of the chair	
Expanded Width	N/C
Caster arm is positioned approximately .75" wider than Optimized position	

#### Fork Options

Standard Fork	N/C
Single Sided Fork	\$
Frog Legs II Suspension System	\$
Lightweight shock absorbing fork. Not included in Colored Anodizing Package.	

#### **Footrest Protector**

Footrest Protector	N/C
Not available with Angle Adjustable Flip Under, High Mount Angle Adjustable	
Flip Under or High Mount Aluminum Angle Adjustable Footplates	

#### 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 7.

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"	17.5"	18"	18.5"	19"	19.5"

# **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		Rear Seat Height														
20"	12.5" <sup>1</sup>	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" <sup>1</sup>	14"	14.5"	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"		
24"	14.5" <sup>1</sup>	15"	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"				
25"	15" <mark>1</mark>	15.5"	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"					
26"	15.5" <mark>1</mark>	16"	16.5"	17"	17.5"	18"	18.5"	19"	19.5"	20"						

1 Available only with Low Profile tires

## **One Arm Drive**

One Arm Drive - Quick Release (E0958) \$ Available only with 20", 22" and 24" spoke wheels and quick release axles. Spoke wheel style provided is exclusive to OAD. Standard handrim will be Aluminum Anodized. Limitations exist based on rear wheel spacing, camber and armrest selections.

Left Side Drive	N/C
Right Side Drive	N/C
Aluminum Drive Handrim	N/C
Poly Coated Drive Handrim	\$

# Wheels

No selection needed with One Arm Drive

		Rear Wheel Size					
		Price	20"	22"	24"	25"	26"
Rear Wheel Type	MAXX Spoke	N/C					
	Mag	N/C					
	Mag (Color) <sup>2</sup>	\$105					
	Superlight Spoke	\$315				1	
	Spinergy Spox	\$920					
-	Spinergy LX	\$1150					

1 Available only with Superlight and Plastic Coated Handrims 2 Color selection on page 6

#### **Spinergy Options**

#### Select spoke color and handrim tab for Spinergy wheels

Black Spokes Red Spokes Blue Spokes White Spokes N/C

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## **Rear Tire Type**

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)	\$
Not available on Superlight wheel or 25" wheel size	
Schwalbe HS-127 1 3/8" (E2211, E2212)	\$
Available only on 24" wheel size. Not available on Mag wheel	
Mountain 2" Black (E2211, E2212)	\$
Available only on 22", 24" and 25" MAXX wheels and Spinergy wh	eels

### Handrims

#### No selection needed with One Arm Drive

## **Standard Handrims**

Aluminum Anodized	N/C
Superlight Aluminum Anodized	\$
Available only on 24" and 25" wheel sizes. Available only on MAXX Spoke Superlight or Spinergy wheels.	25,
Plastic Coated	\$
Projection (8 Vertical Projections)	\$
Available only with full profile tires in combination with 22", 24", and 26' MAXX Spoke wheels, or 22" and 24" Mag wheels	1
Omit Handrim	N/C

## **Handrim Options**

#### Handrim Mount

Quick Release

Quad Quick Release

Axles

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

Not available with Mag or Spinergy wheels

# Low Profile

Low Poly 1" (E2218)	\$
Not available on Superlight wheel, 25" or 26" wheel sizes	
Sentinel Solid Tire 1"	\$
Not available on Superlight wheel	
High Pressure 1" (E2211, E2212)	\$
Not available on Mag wheel	
Schwalbe One 1" (E2211, E2212)	\$
Available only on 24" and 25" wheel sizes. Not available on Mag wheel	
Schwalbe Marathon Plus Evolution 1" (E2211, E2212)	
Not available on Mag wheel, 20" or 22" wheel sizes	

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#### **Ergonomic Handrims**

Not available with 20" or 26" wheels. Tab mount only available with 24" wheels.

Ergo Lite Regular Grip	\$
Ergo Standard Regular Grip	\$
Ergo Lite Extra Grip	\$
Ergo Standard Extra Grip	\$
Ergo Lite Omit Grip	\$
Ergo Standard Omit Grip	\$

#### **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"	-1"	5"	0"	.25"		
Standard Positions						
.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"	4.5"	4.75"	5"			

#### **Rear Wheel Spacing**

N/C

\$

1" minimum with 0° camber. 1.5" minimum with T-Arms. The following apply if One Arm Drive is selected: 1.75" minimum with T-Arms. 1.25" minimum with select Rear Seat Heights. See Reference K on page 7.

#### **Rear Wheel Camber**

The following apply if One Arm Drive is selected: 6° and 8° not available. 4° not available with T-Arms.

0°	2°	4°	6°	8°	N	/C
0	Z	4	0	0	IN	/

# Wheel Locks

Wheel Lock	
Push to Lock	N/C
Push to Lock Flush Mount	N/C
Pull to Lock	N/C
Under Seat Scissor Lock	\$
Low Profile Scissor Lock	\$
Not available with Low Poly, Full Poly or Sentinel Solid tires	5
Omit	N/C

#### Wheel Lock Options

Extension Handles (E0961) Available only with Push to Lock or Pull to Lock Wheel Locks	\$
Grade Aids (0974) Available only with Push to Lock Wheel Locks and Pneumatic or Pneumatic with Airless Insert tires	





# Armrests

Armrest Type	Len	Price	
Height Adjustable T-Arm Tall (11.5"-15") E0973	Desk		\$
Height Adjustable 1-Arm Tall (11.5 - 15 ) E0973	Full		Þ
Height Adjustable T-Arm (8.5"-13.5") E0973	Desk		¢
Height Adjustable 1-Arm (8.5 - 13.5 ) E0973	Full		Þ
Height adjustable T-Arm Low (6.5"-10.5") E0973 <sup>1</sup>	Desk		¢
Height adjustable 1-Arm Low (0.5 - 10.5") E0973	Full		Þ

1 If requested configuration is unavailable, standard height T-Arm will be used. 14" minimum seat depth with Offset Frame.

2 Includes direct mount receiver

# **Side Guards**

#### **Direct Mount Side Guards**

#### Not available with T-Arms or Swing Away with Side Guard Armrests

Composite Side Guards - Direct Mount Receiver (K0108)	\$
Aluminum Straight - Direct Mount Receiver - Black Matte (K0108)	\$
Aluminum Straight - Direct Mount Receiver - Match Frame Color	
(K0108)	\$
Not available with Hydrographics	
Aluminum Adjustable Fender w/Foam Pad - Direct Mount Receiver -	
Black Matte (K0108)	\$
Not available with Adjustable Depth greater than 1/2"	
Aluminum Adjustable Fender w/Foam Pad - Direct Mount Receiver -	
Match Frame Color (K0108)	\$
Not available with Adjustable Depth greater than 1/2". Not available with	
Hydrographics.	
Carbon Fiber Adjustable Fender - Direct Mount Receiver (K0108)	_\$
Not available with Adjustable Depth greater than 1/2"	

Armrest Type							
Swing Away (8.5"-12.5") E0973		\$					
Swing Away with Side Guard (8.5"-12.5") E0973 $^{ m 2}$		\$					
Omit Armrests		N/C					

#### Clamp-On Mount Side Guards

•	
Not available with T-Arms or Swing Away with Side Guard Armrests	
Composite Side Guards - Clamp-On Receiver (K0108)	\$
Aluminum Straight - Clamp On Receiver - Black Matte (K0108)	\$
Aluminum Straight - Clamp-On Receiver - Match Frame Color (K0108 Not available with Hydrographics	3)_\$
Aluminum Adjustable Fender w/Foam Pad - Clamp-On Receiver - Blac Matte (K0108)	:k \$
Aluminum Adjustable Fender w/Foam Pad - Clamp-On Receiver -	
Match Frame Color (K0108)	\$
Not available with Hydrographics	
Carbon Fiber Adjustable Fender - Clamp-On Receiver (K0108)	_\$

# Accessories

#### **Anti-Tips**

Rear Anti-Tips (E0971)	\$
User Activated - Pair	\$
User Activated - Left	\$
User Activated - Right	\$
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)	\$
Small Bodypoint Evoflex (16-24") (E0978)	\$
Medium Bodypoint Evoflex (19-29") (E0978)	\$
Large Bodypoint Evoflex (25-37") (E0978)	\$

#### **Belt Mounting Kit**

Ki Mobility Belt Mounting Clamp	\$
Bodypoint Belt Mounting Bracket Kit	\$

# Calf Strap

Velcro Adjustable (K0038)	\$
Padded Velcro Adjustable (K0038)	\$
Bodypoint Padded AeroMesh (K0038)	\$

#### **Other Accessories**

Tool Kit	\$
Removable Underseat Pouch	\$
Ki Mobility Backpack	\$
Luggage Carrier	\$
Black Neoprene Impact Guards	\$
Under Chair Carrier and Removable Bag	\$
Not available with Seat Widths less than 14" or scissor locks	
Cane and Crutch Holder	\$





# Color

			Colors																			
		Gloss	Gloss M										Matte	tte								
Options	Price	Black	Blue Skies	Bubblegum Pink	Candy Blue	Candy Purple	Candy Red	Copper	Granny Smith	MRGallic Orange	Silver	Teal	Yellow	Charcoal Gray	Emerald Green	Iridescent Burgundy	Iridescent Navy	Military Green	Retro Red	Royal Blue	Shadow Black	Smooth White
Frame	N/C																					
Backrest Release Bar	\$																					
DAUKI EST KEIEASE BAL	N/C	Bla	ck Anod	lized																		
MAXX Mag Color																						

# **Colored Anodizing Package**

#### Select desired color. If no selection is made, black will be used.

	Color	Black <sup>1</sup>	Blue	Bright Green	Gold	Orange	Pewter	Pink	Purple	Red
	Retail	N/C	\$	\$	\$	\$	\$	\$	\$	\$
	Back Plates <sup>2</sup>									
c	Camber Tube <sup>3</sup>									
Option	Towers									
0	Side Guard Receiver									
	Caster Fork <sup>3</sup>									

1 Black is no charge 2 Not available with Transit Option

3 Available only with Standard or Single Sided



**Cushions and Backrests** 



Cushion:

Backrest:

Other Accessories:



# 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" Y Taper	2" Y Taper	3.5° V Taper	7° V Taper
Outside Measurement	2" Narrower than Seat Width	4" Narrower than Seat Width	6" Narrower than Seat Width	4" Narrower than Seat Width	6" Narrower than Seat Width
12"	9.5"	7.5"		7.5"	
13"	10.5"	8.5"		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"	9.5"
17"	14.5"	12.5"	10.5"	12.5"	10.5"
18"	15.5"	13.5"	11.5"	13.5"	11.5"
19"	16.5"	14.5"	12.5"	14.5"	12.5"
20"	17.5"	15.5"	13.5"	15.5"	13.5"

## 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. Caster Position See Diagram 4

The Optimized Position keeps the casters tighter to the frame for enhanced maneuverability. Expanded Position pushes the casters out .75" past the Optimized Position for increased stability.

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