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EVO Program -	Rigid
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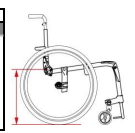
				ORDER FORM -
L- Purchasing information		3- Shipping information		
P.O. number:*	Date:	Ship to:*		
Company Name:*		Name:		
Purchasing contact:*		Address:		
Phone:*		City:	Province:	
Email:*		Postal Code:		
Contact preference:* Phone	Email	Phone:		
Marked for:				
2- Dealer/Representative information				
Dealer/Representative:*				
Phone:*		Original Serial or Purchase Order Number	er*:	
Email:*				
Contact profesence:* Phone =	Email D	<u> </u>		

* Required Taxes not included MODEL **Included based on original configuration**: frame, open loop or tube and clamps, WC11 Aluminum frame \$1,560 footplates (only if width or front taper change), receivers and clamps for accessories requiring special tools (push to lock, side guard, armrest, anti-tippers), Carbon fiber frame WC21 \$2,440 STD slip-on (only if width change), rigidizer, camber bushing, WC-19. (High Gloss Carbon Fiber) **SEAT WIDTH** 12" 🗆 13" □ 14" □ 15" □ Original configuration SW NC 16" □ 17" 🗆 18" □ 19" □ 20" 🗆 SEAT DEPTH 13" 🗆 15" □ Original configuration $\hfill\Box$ 12" □ 14" □ NC 17" 🗆 18" □ 19" □ 20" 🗆 16" □ FRAME LENGTH Original configuration SP01 Standard frame length configuration $^{\scriptsize 1}$ NC Frame length 1" longer than standard configuration SP02 NC SP03 Frame length 2" longer than standard configuration NC SP04 Frame length 1" shorter than standard configuration NC SP05 Frame length 2" shorter than standard configuration NC TIE-DOWN AC05-S WC-19 Transit Tie Down w/Q'straint belt ² Short belt 20"-41" \$515 WC-19 Transit Tie Down w/Q'straint belt $^{^2}$ Long belt 20"-46" \$515 AC05-L AC35 WC-19 Transit Tie Down without belt $^{\mathrm{2}}$ \$354

1- Distance of

4.37" from end of seat upholstery to bend; 2- If WC-19 is installed in the original configuration, will be installed with no additional fees. FRONT Seat-to-floor height							
	Caster sizes Height available +- 1/4"						
	Original configuration	Use original configuration					
	3" Caster	14" to 21"	Specify desired height:				
	4" Caster	14.5" to 21"					
	5" Caster	15.5" to 21"	(inches)				
	6" Caster	16.5" to 21" (N/A with 90° front frame)					

	REAR Seat-to-floor height	
Wheel sizes	Height available +- 1/4"	
Original configuration	Use original configuration	
20" (451) wheel	14" to 17.5"	Specify desired height:
22" (501) wheel	14" to 18.5"	
24" (540) wheel	15" to 19.5"	(inches)
25" (559) wheel	15.5" to 20"	
26" (590) wheel	16" to 20"	



FRONT FRAM	ME ANGLI			
		Original configuration		STD
FA70		70° Front frame angle		NC
FA75		75° Front frame angle		NC
FA80		80° Front frame angle		NC
FA85		85° Front frame angle		NC
FA90		90° Front frame angle		NC

Seat upholstery to footplate length

12" to 19" without high mount 7" to 13" with high mount

Specify desired length: (inches)

Required



Seat Width Straight 1" Taper 2" Taper 2" Taper 2 " Taper 4 " Narrower than Seat Width 5 Seat Wi				
Dutside Measurement 2 ½" Narrower than Seat Width 4 ½" Narrower than Seat Width 6 ½" Narrower than Seat Width 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" 9.5" 17" 14.5" 12.5" 10.5" 18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"			Footrest v	vidth / Taper selection
Dutside Measurement Seat Width Seat Width Seat Width 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" 9.5" 17" 14.5" 12.5" 10.5" 18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"	Seat Width	Straight	1" Taper	2" Taper
13" 10.5" 8.5" 14" 11.5" 9.5" 15" 12.5" 10.5" 16" 13.5" 11.5" 9.5" 17" 14.5" 12.5" 10.5" 18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"	Outside Measurement			
14" 11.5" 9.5" 15" 12.5" 10.5" 16" 13.5" 11.5" 9.5" 17" 14.5" 12.5" 10.5" 18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"	12"	9.5"	7.5"	
15" 12.5" 10.5" 16" 13.5" 11.5" 9.5" 17" 14.5" 12.5" 10.5" 18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"	13"	10.5"	8.5"	
16" 13.5" 11.5" 9.5" 17" 14.5" 12.5" 10.5" 18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"	14"	11.5"	9.5"	
17" 14.5" 12.5" 10.5" 18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"	15"	12.5"	10.5"	
18" 15.5" 13.5" 11.5" 19" 16.5" 14.5" 12.5"	16"	13.5"	11.5"	9.5"
19" 16.5" 14.5" 12.5"	17"	14.5"	12.5"	10.5"
	18"	15.5"	13.5"	11.5"
20" 17.5" 15.5" 13.5"	19"	16.5"	14.5"	12.5"
	20"	17.5"	15.5"	13.5"

REAR WHEE	L CAMBE	R		
СМОО		Original configuration		STD
CM02		2° camber		NC
CM04		4° camber		NC
CM06		6° camber		NC
CENTER OF	GRAVITY			
Specify the p	osition o	f rear wheel axle plate:	A	
Measure dista	ince from f	ront of back post to center of axle receiver.		

0 - 6" range If not indicated, default setting is at 2.5"

Motion Composites will select the closest possible center of gravity (COG) if an issue arises with the COG



By checking this box and submitting this EVO program order form, you confirm your agreement and commitment to take necessary actions to apply the terms and conditions, and communicate the EVO program terms and conditions to the user.

https://www.motioncomposites.com/fr_ca/terms-and-conditions?___from_store=en_us

NOTE: IF ANY OF THE ABOVE IS not SPECIFIED, ORIGINAL CONFIGURATION WILL BE USED.

Now is the time to change!

Any custom parts or colored camber tube from the previous configuration, will need to be reordered.

This is a great time to order new options and accessories, write them in below

Please refer to the parts list for pricing: https://www.motioncomposites.com/en_ca/support-and-education/for-professionals/tools-and-forms/parts-price-lists