GO BEYOND!

Who we are: passionate innovators pushing the boundaries of what is possible. What we do: combine leading-edge engineering with innovative materials to create movement. What makes us proud: having our ultralight wheelchairs echo the love of life their users demonstrate each day. Through our unique approach and distinct attitude, our aim is to enhance lives, nourish a sense of freedom and revolutionize the way people see wheelchairs.

LEARN MORE To learn more about the APEX C and find more information regarding our products, visit our website at motioncomposites.com



T 1 (866) 650-6555 **F** 1 (888) 966-6555

motioncomposites.com





LIVE BOLDLY WITHOUT LIMITS

The APEX Carbon wheelchair by Motion Composites is leading a new era of rigid wheelchairs. A balanced blend of technology and design, it is the ultimate in lightness, durability, flexibility and style. Motion Composites was created from the desire to improve the wheelchair industry by taking advantage of carbon fiber's excellent physical attributes. The APEX with its bold, high-end manufacturing offers all the advantages of this material in a slick, fully adjustable chair that becomes a true extension of the user's drive.

World-renowned, Motion Composites uses its knowhow and its passion for innovation to design unique, cutting-edge products inspired by you. As a visionary and passionate company, our ambition is driven by your experience.

We believe that high-performance wheelchairs enhance people's lives with components, design, features and quality. APEX Carbon is our passion for performance, our commitment to quality and our vision of greater freedom brought to life.

GO BEYOND!





reddot award 2017 winner



UI TRALIGHT AND COMFORTABLE

- 9.8 lb. A lightness that shapes the future of lightweight rigid wheelchairs
- Stable and comfortable handling

Made of the industry's most advanced materials, the APEX Carbon wheelchair is truly state-of-the-art. Manufactured with the highest quality standards, the frame is designed using carbon fiber layers making it incredibly light. Its cantilever design provides optimal comfort by absorbing shocks and vibrations. Agile transportation and movement enable better quality of life and help to go beyond expectations!

AGII F AND HIGH-PERFORMANCE

- Optimized handling
- Uncompromising stability

Experience impressive, responsive and safe handling thanks to a strong, lightweight carbon frame and unparalleled design. The rigidizing bar unique to the APEX model maximizes stability while preserving reactivity. This sturdiness reduces lateral movement and offers optimal propulsion for greater mobility.



- Infinitely adjustable
- Adapts to your lifestyle

The APEX Carbon wheelchair offers a number of settings for a completely customized experience. Fully modular, the back angle, seat-to-floor height and rear wheel positions can all be adjusted for your comfort. Laser-etched markings make it easier to adjust key components and specify exact positioning. Simple. Quick. Adaptive.

STURDY AND DURABLE

- The industry's most perfected materials
- Uncompromising reliability

Carbon fiber has the quality of being one of the strongest, yet one of the lightest materials on earth. It also has superior fatigue resistance meaning that it will resist the repetitive stress of everyday use longer. The four rigidizers also made of carbon allow for optimal propulsion and frame stiffness. The APEX Carbon ensures exceptional durability that will serve you for many years to come.

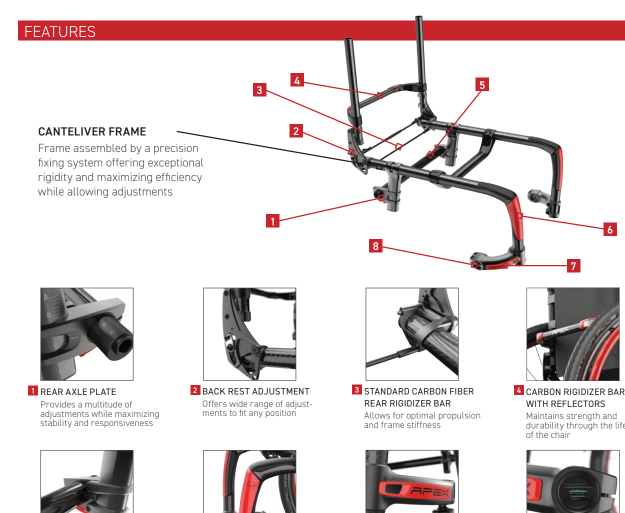
With the Motion Composites APEX chair, I feel lighter than ever.

Saoud Messaoudi, Quebec, Canada

DESIGN AND STYLF

- Bold, modern and refined design
- Attention to detail and aesthetics

While technology and function are important, so are design and aesthetics. From the aggressive styling of the angled front end and understated elegance of the color badging, each stylish element was carefully crafted. The APEX Carbon presents the head-turning lines and the bold design to instill a sense of pride.



7 FRONT BUMPER Provides style and protection

Maintains strength and durability through the life



8 BUBBLE LEVELS Highly accurate and calibrated system for a quick and perfect adjustment



6 INTEGRATED IMPACT GUARD

Prevents daily-use scratches

and protects lower extremities

FRAME	Rigid	WIDTH
MATERIAL	T700 High-tensile strength carbon fiber	DEPTH
TRANSPORT WEIGHT	9.7 lb. 4.4 kg (16 x 16 with rear wheels, wheel locks, armrests, cushion and anti- tippers)	FRONT
LIGHTEST CONFIGURATION	17.2 lb. 7.8 kg, with wheel locks and wheels	
WEIGHT LIMIT	265 lb. 120 kg	

5 STANDARD CARBON FIBER

Adds carbon fiber strength

and reduces overall weight

CAMBER TUBE

/IDTH	12 in. to 20 in. 30.5 cm to 50.8 cm
EPTH	12 in. to 20 in. 30.5 cm to 50.8 cm
RONT SEAT-TO-FLOOR HEIGHT	14 in. to 21 in. 35.6 cm to 53.3 cm (with 3 in. to 6 in. caster)
EAR SEAT-TO-FLOOR HEIGHT	14 in. to 20 in. 35.6 cm to 50.8 cm (with 20 in. to 26 in. wheel)

TECH	INOLOGIES
T-700	T700 HIGH-TENSILE STRENGTH CARBON FIBER One of the lightest and sturdiest material available, also renowned for its vibration damping properties.
GUARD	INTEGRATED IMPACT GUARD WITH TOP GRIP Prevents daily-use scratches to the front of the frame. Adds high friction grip for transfers. Protects vulnerable areas of lower extremities.
CRS	CLAMPED RIGIDIZING SYSTEM Patented modular system that enhances versatility and rear frame stiffness.
BUBBLE	BUBBLE LEVELS Built-in highly accurate and calibrated gauges make caster adjustments quick and precise.
	STANDARD CARBON FIBER CAMBER TUBE Provides a responsive ride without added weight.
	LASER ETCHED MARKINGS Allow for quick and easy symmetrical adjustments.
NEWTON	NEWTON ACCESSORIES Parts and accessories designed to be lighter with improved functionality.
DIME	INSIONS
SEAT WID 12 in. to 20 30.5 cm to 50	in. 12 in. to 20 in. 14 in. to 21 in.



CENTER OF GRAVITY 0 in. to 6 in. | 0 cm to 15.2 cm



FRAME COLOR – CROSS BRACE IS BLACK lonster Greer pphire Blue eel Blue Plum Purple c Purple aki Green atte Finisł Desert Sand lack Cherry (Matte Finish)











ARMREST HEIGHT

6 in. to 14 in.

15.2 cm to 35.6 cm



FRONT FRAME ANGLE 70°, 75°, 80°, 85°, 90°

BACK ANGLE 80° to 101°













Sky Blue



Ferrari Red







IEIGHT REAR SEAT-TO-FLOOR HEIGHT 14 in. to 20 in. 35.6 cm to 50.8 cm





WHEEL CAMBER 0°, 2°, 4°, 6°, 8°



OVERALL WIDTH 18¾ in. min. to 31½ in. max. 47.6 cm min. to 80 cm max.



BACK HEIGHT 9 in. to 21 in. 22.9 cm to 53.3 cm



WEIGHT LIMIT 265 lb. | 120 kg