





## MANUAL WHEELCHAIRS

Canada / International version

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1	RIGID		FOLDING			
	CARBON	ALUMINUM	CARBON		ALUMINUM	
CHAIRS						
	arex 🗆	arex a	VELOCE	HELIOCZ	HELIO A7	HELIO AC
FEATURES	<ul> <li>High-Modulus CarbonT700 is the lightest most rigid material available renowned for its vibration damping.</li> <li>Integrated impact guard with top grip prevents scratches to the frame, adds high friction grip for transfers and protects the lower extremities.</li> <li>Built-in highly accurate bubble levels make caster adjustment quick and precise.</li> </ul>	<ul> <li>AluLite aluminum alloy is stronger and lighter than 7005 aluminum.</li> <li>Triple-butted aluminum reduces weight while maintaining strength.</li> <li>Standard Carbon Fiber Camber Tube: Provides a rigid ride without added weight.</li> </ul>	<ul> <li>Unique mantis frame enhances crossbrace rigidity with a cantilever front frame for a minimalist look.</li> <li>High-Modulus Carbon T700 is the lightest most rigid material available renowned for its vibration damping.</li> <li>Ultrarigid Folding System provides best-in-class propulsion efficiency.</li> </ul>	<ul> <li>High-Modulus Carbon T700 is the lightest most rigid material available renowned for its vibration damping.</li> <li>Symmetrical Molded Crossbrace reduces torsion for better energy distribution and propulsion efficiency.</li> <li>Forged Vertical Axle plate offers precise rear wheel adjustability and maximizes rigidity and responsiveness.</li> </ul>	<ul> <li>Ultralight Aluminum 7005 T6 is an alloy known for its high strength-to- weight ratio.</li> <li>Rigid Unibody Frame is stronger and needs less maintenance than a standard two-part frame. It reduces weight while maximizing propulsion efficiency.</li> <li>Anti-Flutter System minimizes flutter with a simple twist of a screw.</li> </ul>	<ul> <li>Symmetrical Hydroform crossbrace reduces torsion for better energy distribution and propul efficiency.</li> <li>Anti-Flutter System minimizes flutter with a simple twist of a screw</li> <li>Newton Accessories and designed to be lighter, with improved function and style.</li> </ul>
MATERIAL	High-Modulus Carbon T700	AluLite aluminum alloy	High-Modulus Carbon T700	High-Modulus Carbon T700	Ultralight Aluminum 7005 T6	Aluminum alloy 6061
TRANSPORT WEIGHT <sup>1,3</sup>	9.7 lb (4.4 kg) (with footrest)	10.6 lb (4.8 kg) (with footrest)	11.9 lb (5.4 kg) (with footrest)	9.5 lb (4.3 kg)	13.6 lb (6.2 kg)	13.0 lb (5.9 kg)
LIGHTEST CONFIGURED WEIGHT <sup>2,3</sup>	17.2 lb (7.8 kg)	18 lb (8.2 kg)	19.4 lb (8.8 kg)	19.4 lb (8.8 kg)	23.3 lb (10.6 kg)	22.9 lb (10.4 kg)
WEIGHT CAPACITY	265 lb (120 kg)	265 lb (120 kg)	265 lb (120 kg) HD Kit: 350 lb (159 kg)	265 lb (120 kg) HD Kit: 350 lb (159 kg)	265 lb (120 kg) HD Kit: 350 lb (159 kg)	265 lb (120 kg) HD Kit: 350 lb (159 kg)
SEAT WIDTH	12" (30.5 cm) to 20" (50.8 cm)	12" (30.5 cm) to 20" (50.8 cm)	14" (35.6 cm) to 22" (50.8 cm)	14" (35.6 cm) to 22" (55.9 cm)	14" (35.6 cm) to 22" (55.9 cm)	14" (35.6 cm) to 22" (55.9 cm)
SEAT DEPTH	12" (30.5 cm) to 20" (50.8 cm)	12" (30.5 cm) to 20" (50.8 cm)	14" (35.6 cm) to 20" (50.8 cm)	14" (35.6 cm) to 20" (50.8 cm)	14" (35.6 cm) to 20" (50.8 cm)	14" (35.6 cm) to 20" (50.8 cm)
FRONT SEAT HEIGHT	14" (35.6 cm) to 21" (53.3 cm)	14" (35.6 cm) to 21" (53.3 cm)	14" (35.6 cm) to 21" (53.3 cm)	13" (33 cm) to 21 ½" (54.6 cm)	13" (33 cm) to 21½" (54.6 cm)	12" (30.5 cm) to 20½" (52 cm)
REAR SEAT HEIGHT	14" (35.6 cm) to 20" (50.8 cm)	14" (35.6 cm) to 20" (50.8 cm)	13½" (34.3 cm) to 20¼" (51.4 cm)	12½" (30.5 cm) to 20½" (51.4 cm)	12½" (31.8 cm) to 20¼" (51.4 cm)	12" (30.5 cm) to 20¼" (51.4 cm)

<sup>1</sup> Without rear wheels, wheel locks, cushion, armrests and anti-tippers.

<sup>2</sup> With wheel locks, footrests, footplates, Gravity rear wheels and Newton One for the Helio A7 and Move.

All transport weights are based on 16"x16" wheelchairs, except 12"x12" for Helio Kids.

<sup>3</sup> Please note that weights may slightly vary.

		YOUTH
		CARBON
HELIO A6	MOVE	HELIDKids
nmetrical Hydroformed ssbrace reduces sion for better energy rribution and propulsion ciency. i-Flutter System	Rigid Unibody Frame is stronger and needs less maintenance than a standard two-part frame. It reduces weight while maximizing propulsion efficiency	<ul> <li>High-Modulus Carbon T700 is the lightest most rigid material available renowned for its vibration damping.</li> <li>Symmetrical Molded</li> </ul>

- mizes flutter with a ole twist of a screw.
- ton Accessories are gned to be lighter, improved functionality
- efficiency.
- Vertical Axleplate offers multiple center of gravity positions for optimal efficiency and maximizes rigidity and responsiveness.
- Flip-back Convertible Armrest made of composite materials for strength and reduced weight offer tool-less conversion from flip-back to single post.
- inum alloy 6061 Aluminum alloy 6061 14 lb (6.4 kg) 24 lb (10.9 kg)
  - 265 lb (120 kg) HD Kit: 350 lb (159 kg) 14" (35.6 cm) to 22" (55.9 cm)
  - 16" (40.6 cm) to 20" (50.8 cm)
  - 12½" (31.8 cm) to 20½" (52.1 cm)
  - 12" (30.5 cm) to 20" (50.8 cm)

distribution and propulsion efficiency. Forged Vertical Axle plate offers precise rear wheel adjustability and maximizes rigidity and responsiveness.

torsion for better energy

Crossbrace reduces

High-Modulus Carbon T700
10.6 lb (4.8 kg)
20.7 lb (9.4 kg)
175 lb (79 kg)
12" (30.5 cm) to 16" (40.6 cm)
12" (30.5 cm) to 19" (48.3 cm)
13" (33 cm) to 21 ½" (54.6 cm)
12½" (30.5 cm) to 19½" (48.9 cm)

