





INTRODUCING NEW AND IMPROVED FEATURES ON ALL OUR WHEELCHAIRS

As always, Motion Composites is committed to provide meaningful and enhanced experiences for our wheelchair users. Our desire to constantly improve our products is driven by the feedback we received from our customers. As a result, we reviewed our whole lineup of wheelchairs and we are introducing several improvements and new accessories. In addition to improving the user experience, these new features are additional tools that will allow you to adequately meet the needs of your customers. We invite you to discover them over the following pages.

For any question or additional information, please contact your local representative or our Customer Service at 1 888 650-6555 or by email at info@motioncomposites.com



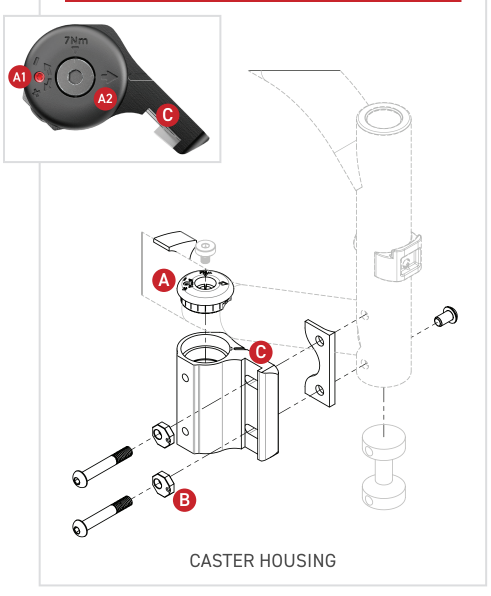
TABLE OF CONTENTS

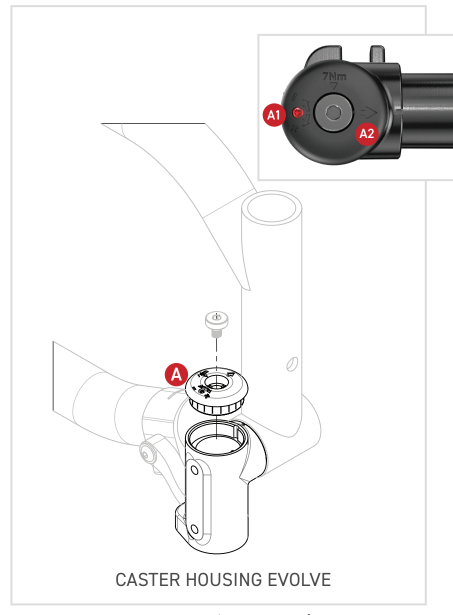




04	05	06	09	10	11	12	13
FRONT WHEEL ASSEMBLY	BACK CANES	ARMRESTS	ACCESSORIES	WHEEL LOCKS	PRIMARY STRUCTURE	WC-19	OCCUPIED TRANSIT ANCHOR KITS

FRONT WHEEL ASSEMBLY





HELIO-76

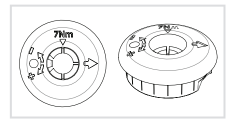
HELIOCZ HELIOA7

A CASTER ANTI-FLUTTER CAP

IMPROVED

HELIOCZ HELIOAT HELIOA6

- New material
- New caster flutter adjustment screw position for a more precise and durable setting
- New marking for easier installation
 - · New stem bolt torque marking
 - · INCREASED DURABILITY
 - EASIER TO HANDLE AND INSTALL
 - SMOOTHER AND QUIETER FUNCTIONING



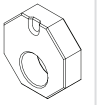
B ECCENTRIC WASHER

IMPROVED

HELIO A6

New material





INCREASED DURABILITY

© CASTER HOUSING

IMPROVED

HELIO A6

- Deeper groove on the caster housing for increase support of the eccentric washer
- New screw design to support the caster housing to increase durability

· INCREASED DURABILITY AND STABILITY

BACK CANES

HEIGHT ADJUSTABLE BACK CANES 21-24"

NEW

HELIOCZ HELIOAT HELIOA6

- New dimensions added to our existing range
- · Available in straight or 8 degrees version
- Available in aluminum only
- Integrated handles
- · Adjustable in 1 inch increments
- · Available only with fixed angle back cane

IMPROVED WHEELCHAIR PUSHING ERGONOMICS FOR CAREGIVERS



ARMRESTS



"T" ARMREST 6-10" NEW

APEX CIAPEX A I VELOCE I HELIO CZ I HELIO A7
HELIO A6

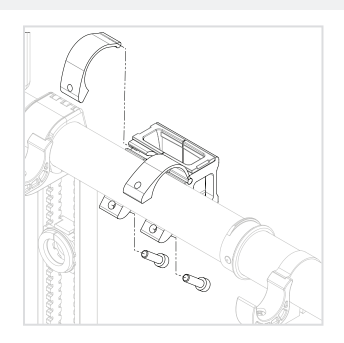
- Full length and desk length versions available
- NEW SHORTER MODEL ADDED TO OUR EXISTING MODELS TO REACH A LARGER RANGE OF ANATOMICAL MEASUREMENTS
- AN ARMREST ADAPTED TO THE USER'S HEIGHT OFFERS BETTER SUPPORT TO UPPER LIMBS AND ALLOWS FOR OPTIMAL POSITIONING

ARMREST RECEIVER

IMPROVED

APEX C | APEX A | VELOCE | HELIO C2
HELIO A7

- New assembly and improved method of adjustment
- Modification to design for a stronger connection between the armrest and the receiver
- EASIER TO INSTALL AND ADJUST
- · LESS LIKELY TO DAMAGE THE PAINTED FRAME

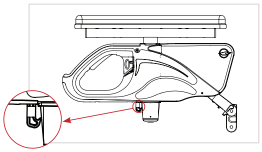


"T" AND "FLIP BACK" ARMREST LOCKING SYSTEM IMPROVED

- Change in the design for a stronger connection between the armrest and the receiver
- Prevents unintended armrest release

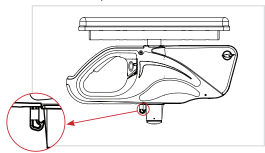
FLIP BACK ARMREST

UELOCE HELIO C2 HELIO A7 HELIO A7

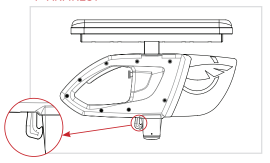


"T" ARMREST

APEX C | APEX A | VELOCE | HELIO C2 HELIO A/



"T" ARMREST HELIO A6



"T" AND "FLIP BACK" ARMRESTS STRUCTURE

IMPROVED

APEX CIAPEX A | VELOCE | HELIO C2
HELIO A7 | HELIO A6

- Addition of a second series of holes allowing to rotate the armrest
- ALLOWS FOR A WIDER RANGE OF ARMREST CONFIGURATIONS TO MEET POSITIONING AND FUNCTIONAL REQUIREMENTS



FULL LENGTH SWING AWAY ARMREST NEW

APEX C | APEX A | VELOCE | HELIO C2 | HELIO A7 | HELIO A6

- A full length version of our swing away armrest
- NEW LONGER MODEL ADDED TO OUR EXISTING RANGE
- · AN ARMREST ADAPTED TO THE USER'S CONDITION OFFERS A BETTER SUPPORT TO UPPER LIMBS AND ALLOWS FOR OPTIMAL POSITIONING





RIGID FOLDING

ACCESSORIES

APEX CANE AND CRUTCH HOLDER NEW

APEK CLAPEK A

- Addition to the existing range of APEX accessories
- Can be installed on the left or the right side of the chair
- · ALLOWS TRANSPORT OF A MOBILITY AID ON A RIGID FRAME



PELVIC POSITIONING BELT IMPROVED



APEX CIAPEX A I VELOCE I HELIO CZ HELIO AT HELIO A6

- · Adjustment rings on both side of the belt buckle.
- · ALLOWS TO PLACE THE BELT BUCKLE IN THE DESIRED LOCATION FOR OPTIMAL POSITIONING AND FUNCTION



WHEEL LOCKS

UNILATERAL WHEEL LOCK NEW

UELOCE | HELIO C2 | HELIO A7 | HELIO A6

- Allows for bilateral locking of the rear wheels while being operated with only one hand
- Double cable design for smoother operation
- Can be installed on the left or the right of the chair
- Ideal for users with the following health conditions:
 - Hemiplegia
 - Hemiparesis
 - Amputation
 - Hemianopsia
- ALLOWS US TO OFFER A WHEEL LOCK SYSTEM TO SOMEONE WHO USES ONLY A SINGLE UPPER LIMB
- IDEAL COMBINATION WITH THE ONE ARM DRIVE
- EASY TO ADJUST



NEWTON WHEEL LOCK - PUSH TO LOCK

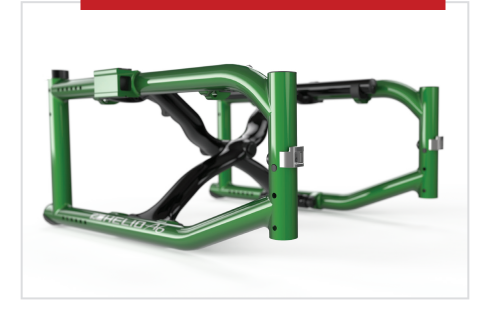
IMPROVED

APEX C | APEX A | VELOCE | HELIO C2 HELIO A7 | HELIO A6

- New material, 30%* stronger than previous generation
- Longer wheel lock rail comes standard to allow for more configurations
- Smooth and rounded wheel lock tip for more comfort and protection
- INCREASED DURABILITY AND STABILITY
- PROVIDES THE PERFORMANCE OF ALUMINIUM WHEEL LOCKS, BUT LIGHTER
- *Results based on an ultimate strength comparative test developed by Motion Composites.



PRIMARY STRUCTURE



HELIO A7 & A6 SYMMETRICAL HYDROFORMED CROSS BRACE AND FRAME IMPROVED

HELIO AT HELIO A6

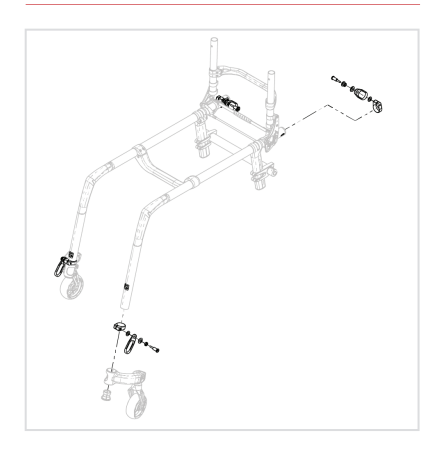
- Modification of the central pivot design and improved support of cross brace on the frame
- INCREASED DURABILITY AND RIGIDITY FOR MORE EFFICIENT PROPULSION

WC-19 TRANSIT TIE DOWN WITHOUT BELT



APEX C | APEX A | VELOCE | HELIO C2 HELIO A7 | HELIO A6 |

- Our WC-19 transit kit is now offered without a seatbelt
- Seat belt sold separately
- Two versions available: folding and rigid
- Now compatible with the depth adjustable back on the APEX





OCCUPIED TRANSIT ANCHOR KITS

- The Motion Composites wheelchairs equipped with an optional occupied transit anchor kit are designed to be secured facing forward then used in a motor vehicle in compliance with RESNA WC-4:2017, Section 19 or ISO 7176-19:2019.
- The occupied transit anchor kits are designed and tested to be used exclusively with four-point strap-type tiedown systems.
- The wheelchair size and turning radius can significantly affect accessibility
 to, and maneuverability in motor vehicles. Smaller wheelchair with a
 shorter turning radius will generally provide greater ease of access to a
 forward-facing position in a motor vehicle.
- In some markets, Motion Composites occupied transit anchor kits can be equipped and has been tested with a wheelchair anchored pelvic safety belt.
 - The wheelchair anchored pelvic safety belt can be used with a vehicle anchored chest safety belt with a standard lower anchorage connector for effective crashworthy three-point-belt restraint in a motor vehicle.
 - Always use this optional belt with the vehicle anchored chest safety belt.
 - The optional wheelchair anchored is only available for purchase from Motion Composites and only available as a Motion Composites factory-installed option.
 - If this option is not present, always use the vehicle anchored threepoint-safety-belt. NEVER rely on a positioning belt during occupied transit.
- Alterations or substitutions should not be made to the wheelchair anchor
 points or to parts or components of the wheelchair or seating system
 structural members. Any significant alteration or substitution to the
 wheelchair's components or seating could significantly alter the chair's
 performance during an impact.
- Motion Composites expressly disclaims that use of its occupied transit anchor kit option on a Motion Composites wheelchair will prevent the wheelchair user from injury or death in the event of a motor vehicle accident.
- Any installation or modification of an occupied transit anchor kit after sale must be made at the Motion Composites factory.

TEST CONFIGURATION (FOLDING CHAIRS)

Seat Width	18 in
Seat Depth	18 in
Seat Back Height	18 in
Front Seat-to-Floor Height	18 in
Rear Seat-to-Floor Height	16.75 in
Seat Angle	4 degrees
Seat Back Angle	10 degrees
Wheelchair Weight	HELIO C2 - 31 lb
	HELIO A7 – 35 lb
	HELIO A6 – 35 lb
	Veloce – 31 lb
	+/- 0,5 lb
Seat Upholstery	Adjustable Tension
Backrest	Soft Nylon
Backrest Canes	Adjustable Height 18-21 in
Footrest Angle	90 degrees
Rear Wheels	24 in. spoke wheels with 0 degrees of camber
Rear Tire	Soft Urethane of 24 x 1.25 in
Caster	6 in with Polyurethane tire on a 3-spoke composite wheel
Angle Footplate	Fixed composite
Other Options	None
Mass of ATD Dummy	172 lb
Maximum User Weight	265 lb

OCCUPIED TRANSIT ANCHOR KITS

TEST CONFIGURATION (RIGID CHAIRS)

Seat Width	18 in
Seat Depth	18 in
Seat Back height	18 in
Front Seat-to-Floor Height	18 in
Rear Seat-to-Floor Height	15 % in
Seat Angle	4 degrees
Seat Back Angle	10 degrees
Wheelchair Weight	Apex C - 29 lb, Apex A - 30 lb
Seat Upholstery	Soft
Backrest	Adjustable Tension
Backrest Canes	Adjustable Height 18-21 in
Front Frame Angle	110 degrees
Rear Wheels	24 in. spoke wheels with 0 degrees of camber
Rear Tire	Soft Urethane of 24 x 1.25 in
Caster6 in with po	olyurethane tire on a 3-spoke composite wheel
Angle Footplate	Angle Adjustable
Other Options	None
Mass of ATD Dummy	172 lb
Maximum User Weight	265 lb
Rating for ease of properly positioning a be	elt restraint, as tested for ISO 7176-19:2019:

Rating for ease of properly positioning a belt restraint, as tested for ISO 7176-19:2019:

HELIO C2 : Poor

HELIO A7, A6 : Good

- Apex A: Good

Apex C : Poor

Rating for the proper belt restraint positioning, as tested for ISO 7176-19:2019:

- HELIO C2, A7, A6 : Excellent
- Apex C, A : Excellent

Motion Composites have been tested and comply to RESNA WC4:2017, Section 19 in accordance with crash test requirements only.

Refer to the user manual for complete warnings and details.

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 and find more information regarding our products, options and accessories, visit our website at **motioncomposites.com**



T 1 866 650-6555 F 1 888 966-6555

motioncomposites.com

NEW AND IMPROVED 2022