



TABLE OF CONTENTS

Q700 M Introduction	3
Power of QUICKIE	4
QUICKIE Motors	5
Mid-Wheel Drive	6
SpiderTrac® 2.0	7
SureTrac®	8
C-Me®	9
Seating Frames	10-11
SEDEO ERGO	12-13
SEDEO PRO	14-16
SYNCRA SEATING	17
SEDEO LITE	18-19
CAPTAIN'S SEAT	20
JAY® & WHITMYER®	21
R-Net	22-23
SWITCH-IT®	24
Link-It®	25
Remote Seating™ App	26
Color Options	27
Specification	28

Resulting from years of experience, the QUICKIE®Q700™M offers the highest performance and technology, providing you with The Ultimate Experience!

HIGH-PERFORMANCE BASE

Advanced mid-wheel drive technology gets you where you want to go. SpiderTrac® 2.0 suspension provides excellent outdoor performance and smooth curb climbing.

FOUR SEAT FRAME OPTIONS

SEDEO® ERGO™

SEDEO® PRO™

SEDEO® LITE™

CAPTAINS'S SEAT

INNOVATIVE CONTROLS

Seamlessly connect with your environment, your smart phone, computer and other electronics with a choice of industry-leading, intuitive and easy-to-operate controls, including infrared and optional BLUETOOTH® technology.

DISTINGUISHED STYLE

The Q700 M has a streamlined, minimalistic design contrasted with sleek, black bodywork and striking color inlays. Every detail from the upholstery down to the wheels has been designed to turn heads.

NUMEROUS CUSHIONS & BACK OPTIONS

JAY® seating options are designed for your specific needs no matter how complex. The positioning products are created to accommodate, support and add comfort to your ride.



POWER OF QUICKIE THE ULTIMATE EXPERIENCE

QUICKIE® delivers the world's most comprehensive range of innovative, technically advanced power chairs, created specifically for your clinical and lifestyle needs.

ADVANCED ELECTRONICS

Controllers are optimized to offer the greatest power for max performance. QUICKIE offers configurable joysticks, assignable buttons, on-board programming, and Bluetooth/IR controls. Also available are more battery choices to meet your needs and lifestyle.

SOLID CHASSIS

Chassis is formed from a single sheet metal plate for a stronger, more rigid design. (Others are welded or bolted together.) Steel components undergo automotive undercoat plating to resist rust and corrosion.

OCCUPIED TRANSIT

Crash tested for ISO-7176 Occupied Transit, included at no charge.

END OF LINE TESTING

After a chair is built, QUICKIE performs a final test for performance, noise, and quality, above and beyond industry requirements.

ENGINEERED FOR CONVENIENCE

QUICKIE engineers are not solely focused on performance and quality, we also thought about convenience and serviceability. QUICKIE power chairs are designed for parts commonality, easy battery access, and simple servicing.



QUICKIE MOTORS

Our robust motor technology can't easily be duplicated anywhere else. That's because we've spent years working closely with our manufacturer to develop a longer-lasting, highly efficient motor with improved performance, drivability, and range.

TRAVEL WITH CONFIDENCE

Ultra-reliable, high torque 4-pole motors power speeds of 5, 6 and 8 mph. A choice of Group 24 or Group 34 batteries maximize your range. With occupied transit securement brackets included at no charge, you can always travel with confidence in the Ω700 M.

DESIGNED TO LAST

Unlike some of our competitors, QUICKIE motors feature metal gears instead of plastic. Polished for low noise and high efficiency, our all-metal gears exceed expectations in tough conditions. We go the extra step in polishing those gears because we believe that a little extra effort goes a long way in creating a better ride.

ENGINEERED FOR PERFORMANCE

We've designed our motors to give you the control you need in small spaces without sacrificing the power you want to tackle obstacles. Plus you'll be able to drive 10% further on the same battery capacity.

MORE EFFECTIVE COOLING

Larger cooling fins enable heat to escape more effectively, reducing your risk of thermal rollback. So you can drive 25% further and faster when combined with the additional boost, even when on an incline or faced with uneven surfaces.

POWER BOOST

Overcoming obstacles like steeper inclines and even door jambs gets easier with our controller and motor combination. These two systems work together to provide you with an additional 10 seconds of boost for that extra power whenever you need it.







OUTDOOR **PERFORMANCE**

Climb curbs of up to 3" and enjoy a smoother, more responsive ride with the revolutionary SpiderTrac 2.0 suspension. With its independent movement of all six wheels, the SpiderTrac suspension gives the Q700 M the ability to safely crawl up and down steep obstacles. The performance springs allow for more wheels in contact with the ground at any time — even when ascending gradients of up to 9° .

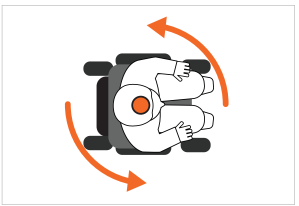




STAY ON TRACK WITH SURETRAC®

The optional SureTrac system automatically detects and corrects the smallest deviation from your input direction. By providing a more accurate drive, it will reduce the number of physical or cognitive actions required to keep you on track, making for a less demanding drive (especially if using specialty controls).



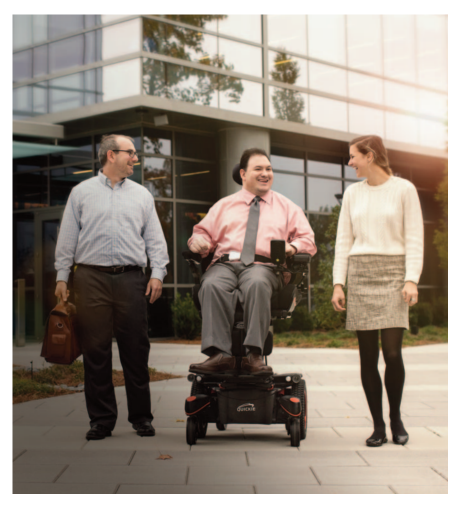


INDOOR **MANEUVERABILITY**

Turning on its own axis, enjoy intuitive driving and excellent maneuverability in tight compact spaces with this narrow 25" base and a 19.8" turning radius. Also, easily roll under tables and access Wheelchair Adaptive Vehicles (WAVs) with a low minimum seat-to-floor height from just 16.5".

ELEVATE AND DRIVE WITH C-ME®

No more waiting around or driving at a reduced speed when elevated. C-Me enables you to elevate up to 12" while traveling up to 3 mph! You can lift or descend at the touch of a button with no need to stop while transitioning. Just rise-up and go at the same time! Unlike some of our competitors, our suspension doesn't lock out when you drive with C-Me, giving you a smooth and comfortable ride from start to finish. With C-Me, you can achieve the independence you're looking for.





CHOOSE YOUR SEAT FRAME

SEDEO® ERGO™

Designed for comfort and aesthetics, the SEDEO ERGO covers the most demanding clinical needs. With Biometric Repositioning and a full range of programmable seating positions, it is the best ergonomic seating from OUICKIE.



SEDEO® LITE™

The SEDEO LITE is an adjustable seat frame with a sleek look. Its minimal design alleviates weight capacity concerns when using aftermarket equipment. Traditional back canes are width-adjustable from 15" to 20" and easily fit JAY® backs. An array of options cover mild to moderate clinical needs, and intuitive adjustability meets individual requirements.



SEDEO® PRO™

Truly modular in design, the SEDEO PRO SEAT FRAME provides a new level of functionality, comfort and design. For moderate to complex clinical needs, the PRO combines a highly adjustable seat frame with an excellent choice of postural support options.



CAPTAIN'S SEAT

The Captain's Seat provides a relaxed sitting position and features a semi-recline, fold-down back, adjustable seat depth, and convertible seat pan that allows you to use your preferred cushion. Available with a 50° tilt and power centermount leg support.



Q700 M SEAT FRAME COMPARISON

	SEDEO ERGO	SEDEO PRO	SEDEO LITE	CAPTAIN'S SEAT
Clinical Need	High	Med to High	Low to Med	Low
Cryo Fluid		Available on JAY Fusion & Syncra Seating	Available on JAY Fusion	Available on JAY Fusion
Seat Width	16" to 22"	16" to 22"	15" to 20"	16", 18", 20"
Seat Depth	15" to 20"	14" to 22"	16" to 22"	16" to 22"
Back Support Height	22" to 28"	21" to 30"	18" to 30"	25"
Biometric Repositioning	•			
Memory Seating	•			
Powered Recline	165°	150°		
Anti-shear Back Support	7"	4" (optional)		
Pressure Relief Alert Reminders (PRAR)	•			
Tilt Angle	50°	50°	50°	50°
Elevate with C-Me	12"	12"	12"	
JAY & WHITMYER	•	•	•	•
Remote Seating App	•			





It's the first-class seat that's designed specifically to fit you. The SEDEO ERGO with patented Biometric Repositioning is more effective than any other seat frame when it comes to independent repositioning throughout the day.

UPHOLSTERY OPTIONS

- Black/Grey Leatherette for a premium look
- 3DX[™] Spacer Fabric for maximum breathability
- 3DX™ Spacer Fabric with Lycra® outer layer for lowest shear

EASY TRANSFER

The seat cushion is divided into 3 elements. The two thigh bolsters can be swung out and lifted off, ensuring a comfortable transfer. The center seat cushion can also be substituted with a JAY® cushion.

MEMORY POSITIONS

With memory seating, you can save up to six programmable positions and transition with the simple press of a button.





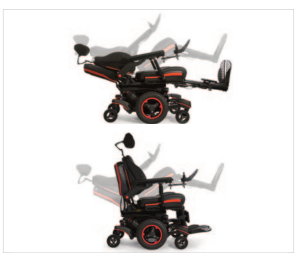














ADJUSTABLE TO FIT YOU

The premium head support (1) can be easily adjusted or removed.

All seat widths and depths (2) are infinitely adjustable with just one tool.

Also, the seat and back support width (3) can be adjusted independently of each other. Even the arm support height and angle (4) are simple to adjust.

PRESSURE RELIEF REMINDERS

Pressure relief reminders tell you when it's time to change position. A log can also be kept for clinicians to review.

PROGRAMMABLE MEMORY SEATING

The SEDEO ERGO has 6 uniquely configurable seating positions that can be programmed to any position you desire. Whether you want to lie down, cook, or watch TV – every position can be completely adjusted to you.

LEG SUPPORT OPTIONS

Two centermount leg support options are available, fixed and power. The Power Centermount Leg Support gives a true 90° knee angle in seated position. Plus, the footplate (available in two sizes: Standard and Large) can go all the way to the ground.

BIOMETRIC REPOSITIONING

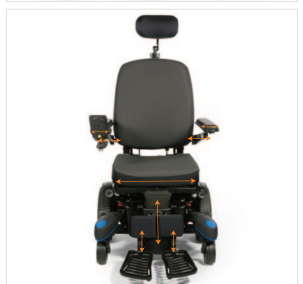
Moving out of a reclined position often requires use of the tilt function to regain your proper seated posture. With the patented Biometric Repositioning, when you move from reclined to seated, the SEDEO ERGO will first pass through an intermediary tilted position, using gravity to realign your pelvis in one smooth, effortless motion.

ANTI-SHEAR BACK SUPPORT

Transitioning in and out of recline doesn't need to be uncomfortable. The SEDEO ERGO's power recline is supported by 7" of anti-shear to better maintain the positioning of the head support, and even chin control, during recline.









QUICK AND EASY TO ADJUST

Creating the right seating posture is easy to do for the healthcare professional.

- Intuitive adjustments using just one tool.
- A wide range of adjustments can be made for your varying and changing needs.
- Seat width and depth, back height and arm support width all can be adjusted and repositioned to create the best support in the shortest amount of time.

WIDE ARRAY OF OPTIONS

CHOICE OF BACK SUPPORT OPTIONS

A variety of back support options are available for the SEDEO PRO. Choose from 3 options: (1) fixed, (2) user-adjustable manual semi-recline, (3) a full powered recline back support. The full powered recline back support offers 4" of anti-shear, making sure to minimize the sliding between you and the cushion.

ANTI-SHEAR BACK SUPPORT

Discover the new powered recline back support with $4^{\prime\prime}$ of anti-shear - limits sliding between you and the cushion

EXCEPTIONAL, VERSATILE POSITIONING

Many positioning elements are available such as head supports, lower extremity supports, swing-away lateral thoracic supports, thigh supports or knee supports. All positioning elements are adjustable for prime positioning and are detachable or can be swung out of the way for easier transfers.

TRANSFER BAR

In order to assist in transfer in and out of the wheelchair a set of optional transfer bars can be ordered. The bar conveniently mounts to the seat rail to allow for easy adjustability, placement and can quickly be removed if necessary.

JAY® AND WHITMYER® COMPATIBLE

A wide range of JAY cushions and backs were optimized to fit the SEDEO PRO for advanced positioning capabilities. All the style, comfort and adjustability you've come to know and love with WHITMYER has been carried over to the SEDEO PRO with a new design that integrates the head support post seamlessly into the PRO back. Several options are shown on page 17.

IAY® SYNCRA™ SEATING

Specifically engineered to interact with the SEDEO PRO seat frame while providing a cohesive look. More about JAY Syncra on page 16.

PRO LEG SUPPORT OPTIONS



The SEDEO PRO offers a full array of foot support options. You can choose a power elevating and articulating leg support which allows for optimal positioning and comfort. Power elevating leg supports are available as centermount or individual swing-away versions. Alternatively, you can choose a manual elevating swing-away leg support or traditional fixed angle style in both swing-away or centermount.



Amputation Support

- Light weight
- Large durable curved pads
- Vertical, lateral and angle adjustable
- Convenient swing-away trigger release with a solid receiver attachment

JAY® SYNCRA™ SEATING





POSITIONED FOR RECLINE

JAY® Syncra™ is a cohesive and attractive seating system specifically designed for performance with tilt and recline systems. Syncra has a width and height adjustable back, a cushion that fits mild to complex seating needs, and positioning accessories for support and stability.

JAY® Syncra™ is the optimal seating for power wheelchair users who have a history of pressure injuries.



DESIGNED EXCLUSIVELY FOR THE QUICKIE® SEDEO® PROM

JAY CRYOFLUID™



SEDEO® LITE™ SIMPLE, ADJUSTABLE SEATING

Sometimes less is more. The SEDEO LITE is an adjustable seat frame giving you a simple, sleek look. Its minimal design alleviates weight capacity concerns when using aftermarket equipment. As one of the lightest seating systems in the market, SEDEO LITE seating has a starting weight of 294 lbs, making it a great solution for many hitch mounted lifts.



EASY TO ADJUST

Effortlessly make a wide range of adjustments using just one tool!

- To accommodate changing requirements, seat widths can adjust between 15" and 20", and seat depth can adjust between 16" and 22".
- The easy-to-operate, flip-back arm support gives you unencumbered transfer space.
- With 5" of arm support height adjustability and a large array of adjustable options available on the SEDEO LITE, it is easy find the right fit.
- The side seat rail allows for additional mounting solutions such as transfer bars, thigh supports and knee supports with infinite adjustment.
- The back canes are width-adjustable from 15" to 20".



FIND THE PERFECT FIT WITH NOTHING EXTRA TO WEIGH YOU DOWN



TILT AND ELEVATE

The SEDEO LITE offers 50° of tilt with automatic COG adjustment for improved stability. In addition to the low seat-to-floor height, enjoy 12 inches of elevate, rated up to 350 lbs!



- The traditional back canes easily fit a range of JAY® backs, and the clamp hardware allows infinite height adjustment.
- Alternatively, you can choose a height-adjustable sling back with adjustable straps.
- Choose from a selection of Whitmyer® or SEDEO® head supports – compatible whether you opt for a traditional back mount or the integrated mount with the sling.









FOLD-DOWN BACK

With transportation in mind, the lightweight seat is complimented with a fold-down or removable back to provide one of the most compact power seating systems in the market.

LEG AND FOOT POSITIONING

The SEDEO LITE offers a full array of leg support options. Choose from multiple centermount options such as fixed, power, or angle-adjustable.





CAPTAIN SEAT OPTION RELAXED COMFORT





The Captain's Seat provides a relaxed sitting position and features a semi-recline, fold-down back support, adjustable seat size, and convertible seat pan that allows you to use your preferred cushion. Available with a 50° tilt and power centermount leg support.

- Depth adjustable seat size, leg support placement, and arm support width
- Convertible seat pan for flexibility in cushion selection
- Semi-recline and fold-down back support
- Optional oxygen, crutch, and walker holders





JAY® & WHITMYER® SEATING OPTIONS

A wide range of JAY cushions and backs are optimized to fit the SEDEO PRO or SEDEO LITE for advanced positioning capabilities. All the style, comfort and adjustability you've come to love with WHITMYER has been carried over to SEDEO Seating.

Designed for pelvic stability, skin protection and comfort, JAY cushions and backs are low maintenance, highly personalized and available in a wide variety to meet your needs.

JAY SWING-AWAY LATERAL

New slim profile design with improved locking strength and two pivot points for maximum adjustability.







Multiple width adjustments



JAY Fusion®

Multiple height adjustments

WHITMYER® HEAD SUPPORTS

Purposefully engineered to address a range of needs from basic support to multiple-point control, WHITMYER head supports have five mounting options and a variety of pad shapes and sizes for superior head positioning and comfort.



Contoured Cradle w/LINX²



PLUSH w/AXYS



PLUSH w/Cobra



Adjust-A-PLUSH w/LINX

R-NET ADVANCED JOYSTICK

The Q700 M is available with the superior R-net Advanced Joystick. A large, easy-to-read display – largest in the market – and simple to control paddle switches allow for intuitive operation.

CONNECT

Seamlessly take control of your environment using the integrated infrared functionality. Use your joystick like a remote control for your TV and select home entertainment systems. More about home connecting on page 22.

BLUETOOTH® WIRELESS TECHNOLOGY

Control your phone, computer, tablet and all Bluetooth® devices with this useful option. Connect and control up to four devices. Compatible with Android $^{\text{M}}$ and Apple $^{\text{B}}$ iOS devices.

QUICKIE PATENTED ASSIGNABLE BUTTONS

Change the function of any button on your joystick to any command you desire, thanks to QUICKIE assignable buttons. You can also assign a second (long press) function to buttons, giving you quicker, simpler and smoother access to functions you commonly use without having to use your joystick.





Be the master of your environment with the Q700 M Series and its advanced controller technology. Not only can you control your Q700 M the way you want, but also your phone, computer, tablet and all Bluetooth® devices, including Android™ and Apple® iOS devices.

SWITCH-IT™ INNOVATIVE CONTROLS

CTRL+5®

Conveniently access five seating functions with the Ctrl+5. It allows you to go straight to the function you need at the touch of a button. Available in push-button (shown) or toggle.

ALTERNATIVE DRIVE CONTROLS

If driving with a traditional joystick is not the best option, alternative drive controls allow you to fully experience your chair's driving capabilities and benefits.

MICROGUIDE— Light-touch proportional control.

If you could benefit from light force requirements but need the feedback of joystick movement, the MicroGuide is the ideal choice.

MICROPILOT – Zero-throw proportional control.

Clients who have very limited range of movement and/or strength can benefit from the zero-throw, force-based MicroPilot. Sensitivity adjustments allow control to be fine-tuned to each individual.

VERSAGUIDE— Compact proportional control.

Fully proportional, durable, and compact, the VersaGuide can be mounted virtually anywhere. It comes with two built-in jacks for mode and on/off, called SmartJacks, which will automatically adapt to both proximity and mechanical switches.

DUAL PRO®— Truly proportional head array for intuitive driving.

The Dual Pro is a truly proportional head array with fine-tuned adjustments and configurability. The Dual Pro can be programmed conveniently from the back of the head array and configured to your strengths and capabilities.











LINK-IT™ MOUNTING SYSTEM

Need to use additional switches or specialty controls? No problem! Easily connect them using the universal Link-It Mounting System.

Using a combination of available modules and rods, create endless combinations. It's easy to position and ensures your wheelchair maintains its sleek look. Whether it's an extra controller on the arm support, a push button on the back support or a switch on the head support, just Link-It.









Knee Mount







SWITCH-IT[™] REMOTE SEATING APP

AVAILABLE EXCLUSIVELY ON SEDEO ERGO SEATING

TRACK. ACT. THRIVE.

The Remote Seating app plays an important role in pressure management. The app tracks key seating positions such as tilt, recline and leg elevation, as well as the duration of these positions. You can self-monitor your progress or securely share the data with your choice of caregivers.

With the one-touch app, there's no need to log into a cumbersome portal, just connect to your chair. The data stays with your chair and is easily accessible via your phone or tablet.

- Secure data
- Easy access
- Bluetooth® connection
- Live progress reports
- View data directly on your device
- Assists in pressure relief plans
- Pressure relief alert reminders
- Compatible with Android™ and Apple® iOS (Refer to owner's manual for compatible versions.)















TAKE CHARGE OF YOUR SKIN HEALTH.



Important Note—Print processes cannot accurately represent painted colors. Actual colors may vary. For more accurate representations of colors, refer to the QUICKIE/ZIPPIE Color Guide or a QUICKIE Color Ring.

Q700 M	Gee order form as specifications may va	form as specifications may vary based upon configuration				
HCPC codes	No Power Seating Options	Single Power Seating Options	Multi Power Seating Options			
Group 3 Standard Duty	K0848/K0849	K0856/K0857	K0861			
Group 3 Heavy Duty	K0850	K0858	K0862			
Group 4 Standard Duty	K0868/K0869	K0877/K0878	K0884			
Max. user weight		300 lbs* (450 lbs for HD)				
Seat width		15" to 22"				
Seat depth		14" to 22"				
Seat-to-floor height		16.5" to 19"				
Back support height		18" to 30"				
Total width		25"				
Total length		36.5"				
Turning radius		19.8" (Excludes footplates)				
Seat memory functions (EF	RGO only)	Seated, Pressure Relief, Supine, Feet Above Heart, Transfer, C-Me				
Max. speed	6 mph (Group 3 Standard)	5 mph (Group 3 HD)	8 mph (optional)			
Battery size		Group 34 or Group 24				
Overall weight	Starting at 294 lbs	Starting at 318 lbs	Starting at 366 lbs			
Drive wheel position		Mid				
Ground clearance		3"				
Wheel options		14" drive wheels; 6" casters				
Max. range		Up to 18 miles (w/Group 24 batteries and 6 mph motors)				
Transit Brackets		ISO 7176-19:2008 Transit Approved				
Warranty		Lifetime Limited				

 $^{^{*}\}text{C-Me}$ at 3 mph has a max. user weight of 250 lbs.



