

POWER

You want cutting-edge wheelchair technology to keep pace with the demands of your active life. For over 30 years, QUICKIE has listened, researched, tested and delivered. Through state-of-the-art design, superior performance and a customized build, QUICKIE empowers you to live without limits.







YOU DRIVE OUR DESIGN

QUICKIE wheelchairs are designed for you and by you. In development, we consider how you interact with your wheelchair to maintain maximum performance, fit, and style. This results in the creation of products that are innovative, durable, versatile, and customizable That is the QUICKIE Advantage.

LEADING DESIGN

We are continually developing new products, improving our flagship products, and offering new options and solutions to enhance your lifestyle.

QUALITY AND DURABILITY

QUICKIE wheelchairs undergo rigorous testing that surpasses industry standards, so you can be confident that your product will hold up and perform throughout its lifetime.

I IFFSTYLF VERSATILITY

We offer a comprehensive portfolio of products to meet a wide range of individual lifestyles and clinical needs. Once you choose a QUICKIE, our goal is that it continues to be the right chair for you. We offer maximum adjustability in our designs and interchangeable parts to help accommodate changes in your condition, environment, or lifestyle.

BUILT-4-ME CUSTOMIZATION

Our Built-4-Me Team is dedicated to creating product customizations beyond what is listed on our product order forms. Experts in the engineering and manufacturing of custom rehab products will listen to vour specific requests and build a chair as individual as your fingerprint!

Table of Contents

QUICKIE® QM-7 Series	4
QUICKIE® Pulse Series	
QUICKIE® S-6 Series	
QUICKIE® P-222 SE	10
PG Drives Technology	12
Back Upholstery Options	12
Electronics	13
Base Options	16
Accessories	17
Armrests	18
Positioning Options	18
Legrests	19
Built-4-Me	20
JAY® Seating Selection	20



OPTIONS FOR ENHANCED USER EXPERIENCE



Power Centermount Footrest

- Length of articulation increased to 7.5"
- 3" to 19" of independent lower leg length adiustment
- Footplate extends to the floor for easier transfers



PG Drives Color Joystick

- 3.5" color display
- Paddle switches conveniently control on/off function and chair speed
- Speaker for increased horn volume
- Programmable shortcuts for custom control of other functions

■ Convenient access to 5

seating functions

USB port charges mobile phones and

■ May be mounted in

various locations

other devices

Ctrl+5 Buttons

and Toggles





access desks/tables





Switch-It Dual Pro™ Head Array

- Truly proportional head array that is intuitive and easy-to-learn
- May be customized to user's level of head control, driving capabilities, and environments
- On-board programming for simple setup and adjustments



- Softer armpad
- Cleaner style
- 2" width option
- 4" width option



New options are available on the Quickie® QM-7 Series and Pulse Series wheelchairs

QUICKIE QM-7 SERIES



Group 3 Standard OM-710

Group 3

A HIGH PERFORMING, RELIABLE, AND STYLISH MID-WHEEL DRIVE POWER SOLUTION



POWER BASE PERFORMANCE

- Linix 5 mph, 6 mph, or 8 mph, 4-pole motor packages
- Intuitive mid-wheel drive handling
- Contoured, sleek base available in 18 shroud color options
- SpiderTrac™ Suspension for superior traction and handling acrosmultiple terrains
- Gas dampening system for smooth transitions
- 3" curb climbing capability
- 22° transition angle helps prevent high centering on curb cuts



SEATING OPTIONS

ASAP II Seat Frame

- In-field width, depth, armrest, legrest, and back height adiustability
- Wide range of seat sizes
- Manual reclining backrest for increased function and sitting tolerance
- · Optional fold down backrest for easy transport

3.7 Recline Seat Frame

- Ultra low seat-to-floor heights as low as 16" with tilt and elevate!
- Integrated JAY® J3™ back for seamless functionality with power recline and shear reduction system
- Low profile electronics enclosure shell for a clean look and compatibility with accessories



POWER OPTIONS

- 3.7 Power Recline with Power Shear Reduction
- 50° of Power Tilt to optimize positioning
- 12" and 9" Power Seat Elevate for increased access to cabinets and eye-to-eye interaction with peers
- Power Elevating Legrests with Articulation
- Swing-Away
- NEW centermount with 7.5" of articulation







Alternative Drive Control Videos

ELECTRONIC OPTIONS

R-net Expandable and Non-Expandable Controls

- Standard PM120 Controller offers 30% more power and improved drive algorithm
- Simple to use non-expandable controls feature 4-way toggle switch for operation of tilt and power legrests
- Expandable controls feature assignable buttons for control of common functions and 8 programmable profiles for various

Alternative Drive Controls

- Alternative drive controls available on-chair and will ship complete with QM-7 Series wheelchairs
- 20 Switch-It proportional and non-proportional (switch) input control options available
- 8 ASL® proportional and non-proportional (switch) input control options available

QUICKIE PULSE

Group 3



COMPACT AND
DURABLE, WITH
A WIDE RANGE
OF EFFECTIVE
SEATING AND
ELECTRONICS
OPTIONS



COMPACT POWER BASE

- Intuitive mid-wheel drive handling
- Small footprint and compact design for indoor accessibility
- Flexible, independent suspension system for moderate outdoor performance
- Linix 2- or 4-pole motors



POWER OPTIONS

- 3.7 Power Recline with Power Shear Reduction
- 50° of Single Power Option Tilt (SPOT) to optimize positioning
- 9" Seat Elevate for increased access to cabinets and interaction with peers
- NEW centermount with 7.5" of articulation



SEATING OPTIONS

Captain's Seat (CC)

- Convertible seat pan for flexibility in seating options
- Semi-recline and fold-down backrest
- Seat size, legrest, and armrest adjustability
- Mounting capabilities for 02, crutch, or walker holders

ASAP II (BC & SC)

- In-field width, depth, armrest, legrest, and back height adjustability
- Manual reclining backrest for increased function and sitting tolerance
- Optional fold down back for easy transport (pictured above)

3.7 Recline Rehab Seat (SC & MPC)

- Option of Recline Curved Back or Integrated JAY J3 Back for seamless functionality with power recline and shear reduction system
- Seat-to-floor heights as low as 16.3"
- Cantilever Reclining Armrests stay parallel to ground when reclined



POWERFUL
PERFORMANCE
WITH VERSATILE
SEATING AND
POSITIONING
OPTIONS



HYBRID POWER BASE WITH DYNAMIC SUSPENSION

- Linix 6.5 mph or 8.5 mph, 4-pole standard motor package for all models
- Short wheel base with hybrid wheel placement for mid-wheel maneuverability and rear-wheel all-terrain performance
- Adjustable dampening, independent wheel suspension that provides a smooth ride, even over obstacles
- PosiDrive[™] technology increases the overall strength of the drive train
- Optional LED headlight, blinker, and tail light package for safety
- Painted frame available in 23 different color options



SEATING OPTIONS

Rehab Seat

- TRAX System with easy dovetail track adjustments of the seat and back
- Extensive seating and positioning options
- Articulating vent tray option

Power Recline Seat

- Wide range of seating and positioning options
- Low seat to floor options with and without Power CG Tilt
- Headrest design is easily accessed and does not require tools for removal



POWER OPTIONS

- 53° of Power CG Tilt for optimized positioning
- Power Recline with Power Shear Reduction
- Power Elevating Legrests with Articulation



EASY BATTERY ACCESS

- Battery compartments are some of the easiest to access in the power wheelchair market
- Stay seated in your wheelchair while batteries are being replaced or serviced

QUICKIE P-222 SE

Group 4



FAST, SIMPLE,
AND EXTREMELY
MANEUVERABLE
INDOORS
AND OUT



FAST, MANEUVERABLE BASE

- Linix 8.5 mph, 4-pole standard motor package
- PosiDrive™ technology increases the overall strength of the drive train and features easy-to-service hubs
- 26" turning radius for excellent maneuverability
- 4" curb climbing capability



SEATING OPTIONS

Rehab Seat

- Simple seating and positioning options mix
- Swing-away and fixed hanger options
- Optional 53° of CG tilt to optimize positioning



LIFESTYLE OPTIONS

- Optional manual wheelchair conversion kit for user self propulsion
- Optional LED light package includes headlights, blinkers, and tail light for safety
- Painted frame available in 23 different color options

		GROUP 3— Standard PWC with weight capacity of 300 lbs. and up													GROUP 4— High Activity								
HCPCS Code	K0848 Rehab Seat, Std. Weight Cap.			K0849 Capt Seat, Std. Weight Cap.	K0850 Rehab Seat, Heavy Duty	K0856 Single Power Option		K0858 Single Power Option, HD	K0861 Multi Power Option		K0862 Multi Power Option, HD	K0868 No Power Option		K0877 Single Power Option			K0884 Multi Power Option						
Product	Pulse Series	QM-710	S-636	Pulse Series	QM-715 HD	Pulse 6	S-636	QM-710	QM-715 HD	Pulse 6	S-636	QM-710	QM-715 HD	P-222 SE	S-646 SE	QM-720	P-222 SE	S-646 SE	QM-720	S-646 SE	QM-720		
Model	BC	ВС	ВС	CC	ВС	SC	SC	SC	SC	MPC	MPC	MPC	MPC	SE BD	SE BD	BD	SE SD	SD	SD	SE MPD	MPD		
Drive Wheel Position	Mid	Mid	Rear	Mid	Mid	Mid	Rear	Mid	Mid	Mid	Rear	Mid	Mid	Rear	Rear	Mid	Rear	Rear	Mid	Rear	Mid		
Std Max. Speed	Pulse 5: 5.0 mph Pulse 6: 6.0 mph	6.0 mph*	6.5 mph*	Pulse 5: 5.0 mph Pulse 6: 6.0 mph	5.0 mph	6.0 mph	6.5mph*	6.0 mph*	5.0 mph	6.0 mph	6.5mph*	6.0 mph*	5.0 mph	8.5 mph	8.5 mph	8.0 mph	8.5 mph	8.5 mph	8.0 mph	8.5 mph	8.0 mph		
User Weight Capacity	300 lbs	300 lbs	300 lbs - Std 400 lbs - HD	300 lbs	400 lbs	300 lbs	300 lbs - Std 400 lbs - HD	300 lbs	Tilt only: 400 lbs Recl. only: 350 lbs	300 lbs	300 lbs	300 lbs	350 lbs	350 lbs	300 lbs	300 lbs.	350 lbs	300 lbs	300 lbs.	300 lbs	300 lbs.		
Electronics	VR-2 and R-net	R-net (PM-120)	VR-2 and R-net	VR-2 and R-net	R-net (PM-120)	VR-2 and R-net	VR-2 and R-net	R-net (PM-120)	R-net (PM-120)	R-net	VR-2 and R-net	R-net (PM-120)	R-net (PM-120)	VR-2 and R-net	VR-2 and R-net	R-net (PM-120)	VR-2 and R-net	VR-2 and R-net	R-net (PM-120)	VR-2 and R-net	R-net (PM-120)		
Suspension	6 wheel	SpiderTrac™	Dynamic	6 wheel	SpiderTrac™	6 wheel	Dynamic	SpiderTrac™	SpiderTrac™	6 wheel	Dynamic	SpiderTrac™	SpiderTrac™	Rear Stabilizers	Dynamic	SpiderTrac™	Rear Stabilizers	Dynamic	SpiderTrac™	Dynamic	SpiderTrac™		
Turning Radius [†]	19"	20"	24"	19"	20"	19"	24"	20"	20"	19"	24"	20"	20"	25"	24"	20"	25"	24"	20"	24"	20"		
Seat Selection	ASAP II	ASAP II	Rehab	Captain's Seat	ASAP II	ASAP II or 3.7 Recline	Rehab	ASAP II or 3.7 Recline	ASAP II	3.7 Recline	Rehab Recline	3.7 Recline	3.7 Recline	Rehab	Rehab	ASAP II	Rehab	Rehab or Rehab Recline	ASAP II or 3.7 Recline	Rehab Recline	3.7 Recline		
Width	Pulse 5: 12" to 20" Pulse 6: 12" to 22"	12" to 22"	14" to 22"	16", 18", 20"	16" to 24"	12" to 22"	14" to 22"	12" to 22"	16" to 24"	14" to 22"	14" to 22"	14" to 22"	16" to 22"	14" to 24"	14" to 24"	12" to 22"	14" to 24"	14" to 24"	12" to 22"	14" to 24"	14" to 22"		
Depth	Pulse 5: 12" to 20" Pulse 6: 12" to 22"	12" to 22"	14" to 22"	Pulse 5: 16", 18", 20" Pulse 6: 15" to 22"	16" to 22"	12" to 22"	14" to 22"	12" to 22"	16" to 22"	16" to 20"	14" to 22"	16" to 22"	16" to 22"	14" to 20"	14" to 22"	12" to 22"	14" to 20"	14" to 22"	12" to 22"	14" to 22"	16" to 22"		
Seat-to-Floor Height	16" to 20"	16.3" to 21"	18" to 21"	16" to 18"	16.3" to 20.3"	16.3" to 21.6"	18" to 21"	16.1" to 20.6"	16.1" to 20.8"	16.3" to 18.3"	18" to 21"	16" to 19.3"	16.6" to 19.6"	18" to 20"	18" to 21"	16.3" to 21"	19.75" to 21.75"	18.5" & 20.5"	16.1" to 20.6"	18.5" and 20.5"	16" to 19.3"		
Powered Seating	No Power Options	No Power Options	No Power Options	No Power Options	No Power Options	Choose One	Choose One	Choose One	Choose One		More than one option	More than one option	More than one option	No Power Options	No Power Options	No Power Options	Tilt	Choose One	Choose one	More than one option			
Tilt	-	_	_	_	-	•	•	•	•	•	•	•	•	-	-	_	•	•	•	•	•		
Recline	Manual Recline	Manual Recline	_	Manual Semi-recline	Manual Recline	•	•	•	•	•	•	•	•	_	_	Manual Recline	-	•	•	•	•		
Seat Elevator	Pulse 6 only	•	_	Pulse 6 only	-	_	-	•	_	_	_	•	_	_	_	•	_	_	•	_	•		
ELR	•	•	•	•	-	•	•	•	•	•	•	•	•	_	_	_	_	•	•	•	•		
Power ELR/ALR	Pulse 6 only	•	_	Pulse 6 only	•	•	_	•	•	•	_	•	•	_	_	•	_	_	•	_	•		
Vent Tray	•	•	•	•	•	•	•	•	•	•	•	•	•	N/A	•	•	N/A	•	•	•	•		
Batteries	22NF	Group 24 flat top, 22NF flat top, or Group 34 flat top	22NF	22NF	Group 24 flat top or Group 34 flat top	22NF	Group 24 or 22NF	Group 24 flat top, 22NF flat top, or Group 34 flat top	Group 24 flat top or Group 34 flat top	22NF	Group 24 or 22NF	22NF flat top, or	or Group 34 flat top	Group 24 or 22NF	or	Group 24 flat top or Group 34 flat top	or	Group 24 or 22NF	Group 24 flat top or Group 34 flat top	or	Group 24 flat top or Group 34 flat top		
Drive Wheels	13"	14"	14"	13"	14"	13"	14"	14"	14"	13"	14"	14"	14"	12"	14"	14"	12"	14"	14"	14"	14"		
Overall Base Width	24"	25"	25.75"	24"	25"	24"	25.75"	25"	25"	24"	25.75"	25"	25"	24.5"	25.75"	25"	24.5"	25.75"	25"	25.75"	25"		
Overall Length	33.9" w/o footrest	36" w/o footrest	33.5" w/o footrest	33.9" w/o footrest	36" w/o footrests	33.9" w/o footrest	33.5" w/o footrest	36" w/o footrest	36" w/o footrests	33.9" w/o footrest	33.5" w/o footrest	36" w/o footrest	36" w/o footrest	31.5" w/o footplates	33.5" w/o footrest	36" w/o footrests	31.5" w/o footplates	33.5" w/o footrest	36" w/o footrests	33.5" w/o footrest	36" w/o footrests		
Transit Tested	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	Yes	No	No	Yes	Yes	No	Yes	Yes	Yes	Yes		

^{*}Other speed packages are available as an upcharge

+ This measurement is without front riggings.

Industry standard non-expandable electronics

Dependable, highly flexible, and simple to use

4-way toggle switch for operation of tilt and power legrests without the need for expandable controls

Optional Attendant Control for operation by caregiver

R-net

8 uniquely programmable profiles for easy transitions between environments

Optional assignable buttons for convenient control of common functions

Versatile joystick options

Optional LED joystick

Optional joystick w/color display

- Color Screen for clear operation of functions
- On-board programming capabilities
- Available with mono and stereo jacks for adding external actuator and ON/OFF switch control
- Available with Toggle, Speed Potentiometer, and stereo jacks

Expandable OMNI Input Control Module

- Infra Red (IR) functions for operation of IR controlled devices such as TVs and DVD players
- Bluetooth Mouse-Mover for PC mouse control
- On-board programming capabilities

Full alternative drive control capabilities

Optional Attendant Control for operation by caregiver

Drive Controls



VR2 Non-Expandable Controller



R-net Expandable Controller



R-net 120amp Non-Expandable/ Expandable Controller



R-net Environmental Control Output Module (ECM)



R-net Bluetooth® Mousemover

Joysticks



Non-expandable VR-2 Joystick



R-net Expandable LED Joystick



Jovstick w/Stereo Jacks & Color Display



Joystick w/Toggle, Speed Potentiometer, Stereo Jacks & Color Display



Control Module



Joystick Mounts



Attendant Controls Retractable

Swing-Away

R-net PC Programmer



Joystick Handles









Switch Inputs for Joysticks or Omni



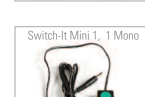


Micro Light





Stereo to Mono Splitter











Multiple Switches









Switch Controls











Accessories

02 Holder





Active Controls ReCharge

Belt 2" Aircraft Buckle



Proportional Chin Controls



QUICKIE Proportional Chin

Control Package





Proportional Hand Controls





with Bullet Tray Package



























Base Options





















Armrests















Armpads













Positioning Options

















*Various Whitmyer head supports are available with the hardware shown.

Legrests

















Aluminum

Footplates















JAY J3 Backrest Two-point or four Designed for the unique needs



Can mount Whitmyer headrests or lateral positioning supports



of a client in power tilt Provides postural management in a package that can be customized in the field

Shape, height, width and thickness of the foam customizable by user

ART SPO Back offers custom shapes: i-back, scapular cut-out, and custom rectangular



Adjustable Upholstery

Available with 3DX,
Microclimatic, or

Ballistic Nylon fabric 1" width adjustment



= JAY Seating Selection





To learn about customizing JAY seating products, visit the JAY Your Way product page on www.SunriseMedical.com.



