## QUICKIE

## Ultra-Transportable Everyday Performance



## **POWER OF QUICKIE**

QUICKIE<sup>®</sup> 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 multiple joystick configurations, assignable buttons, on-board programming, and Bluetooth/IR controls. Also available are more battery choices to meet your needs and lifestyle.

#### SOLID CHASSIS

The 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

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: THIS IS RELIABILITY**

Our robust motor technology can't be easily 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.

#### 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 the toughest 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. The Q200 R's 2-pole motor generates 15% more power than previous generations. 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. That means 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

Our controller and motor combination work together to provide you with an additional 10 seconds of boost for extra power whenever you need it.

# **Q20CE** REAR WHEEL DRIVE

#### PERFECT BALANCE OF SIZE AND PERFORMANCE

23" Width

With the Q200 R, our vision was to create a true indoor/outdoor power chair. One with super-tight indoor maneuverability and ZERO compromise on outdoor stability and performance.

#### REAR WHEEL DRIVE AND 9" CASTERS

The Q200 R provides great traction when driving up ramps because the chair weight shifts towards the rear drive wheels. When traveling outside at higher speeds, the Q200 R tracks straight so you are in complete control. With 9" front casters, driving over obstacles like 3" curbs is not a challenge.

42" Length

#### PERFECT FOR VEHICLE LIFTS

Starting at just 216 lbs., the Q200 R works great with hoist and boom style vehicle lifts. Worried about space? With a fully fold-down back and removable leg supports/arm supports, it'll snugly fit in most SUVs or vans.

310

## **CHOOSE YOUR SEAT FRAME**

#### **CAPTAIN SEAT**

The Captain 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 22° tilt and power centermount leg support.



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







#### **REHAB SEAT**

The Rehab Seat 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<sup>®</sup> backs.

- The traditional back canes easily fit a range of JAY<sup>®</sup> 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<sup>®</sup> or SEDEO<sup>®</sup> head supports – compatible whether you opt for a traditional back mount or the integrated mount with the sling.

SEAT FRAME COMPARISON	CAPTAIN SEAT	REHAB SEAT
Clinical Need	Low	Med to High
CryoFluid™ (Available only on JAY® Fusion)	٠	•
Manual Recline Option	•	Х
Power 22° Center of Gravity Tilt	•	•
Power Leg Support	•	•
Seat Width	16", 18", 20"	15" to 21"
Seat Depth	16" to 22"	16" to 20"
Back Height	25"	18" to 30"

#### **Q200 R Specifications**

HCPCS codes	Group 3 – Standard Duty No Power Seating: K0848 Single Power Seating: K0856	
Max. user weight	300 lbs.	
Seat width	15" to 21"	
Seat depth	16" to 22"	
Seat-to-floor height	17" to 19"	
Total width	22.8" *	
Total length (without footplates)	32"	
Min. turning radius (without footplate)	18.3"	
Max. speed	6 mph	
Battery size	Group 22	
Overall weight	Weights starting at 216 lbs.	
Drive wheel position	Rear	
Max. ground clearance	3"	
Wheel options	12" or 14" drive wheels, 9" casters	
Max. range	Up to 15.5 miles	
Transit securement brackets	ISO 7176-19:2008 Transit Approved	

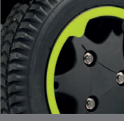
See order form as specifications may vary based upon configuration.

 $\ast$  Exact measurements may vary depending on options.

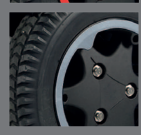
#### GET EXPRESSIVE WITH COLOR

Make a statement with the Q200 R's sophisticated matte black contoured shroud and drive & caster wheels. Look smart with a choice of seven vibrant color insets to complement your style.









Learn more about the QUICKIE Q200 R:

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.





