



Pulse 6

Comfort and performance
in a proven design



Nothing Beats a Quickie™

Available in two models, BC (No power Option) and SC (Single Power Option), the Quickie® Pulse 6 is a compact, durable power wheelchair. The Quickie Pulse 6 offers a wide range of effective seating and electronics options to meet the needs of group 3 users.



Jay SPO and ART SPO Seating:

- A series of backrests designed for the unique needs of clients in a power tilt system. These backrests combine comfort with exceptional positioning and clinical postural management in a package that can be field customized.

Designed for Performance:

- Armed with flexible suspension and a 6 MPH top speed, group 3 users are able to balance between indoor accessibility and outdoor performance

Effective Seating and Electronics Options:

- ASAP seat frame with static tilt adjustment of 0° and 4°
- SPOT Tilt on ASAP seat frame provides up to 50° of tilt (available on Pulse SC)
- Backrests: Standard (BC or SC), ART SPO or JAY® SPO (SC only)
- In-field width, depth and back height adjustability
- VR-2 PG Drive Joystick
- R-net Expandable Controls and full specialty options

Reliability through Proven Components:

- ASAP and SPOT, 2 years of field tested reliability
- Electrocraft motor has been used on the Quickie product line for 6 years
- VR-2 is the industry standard for electronics
- R-net expandable controls provide proven and established function

Consumer Options:

- Comfortable backrests
- Long thigh supports
- Battery charger in joystick
- R-net LCD joystick with clock
- Full color display

SPECIFICATIONS Quickie Pulse 6	BC (Rehab Seat): K0848	SC (Tilt Only): K0856
Drive Wheel Position	Mid	Mid
Speed	6.0 MPH	6.0 MPH
Overall Weight	235 lbs.	260 lbs.
Overall Width	24"	24"
Overall Length	34"	34"
User Weight Capacity	300 lbs.	300 lbs.
Seat Widths	16" - 20"	16" - 20"
Seat Depth	16" - 20"	16" - 20"
Front Seat To Floor Height	16", 17", 18"	17", 18", 19"
WARRANTY		
Frame	5 years	5 years
All Other Parts	1 year	1 year
Wearables	No Warranty	No Warranty