Contents

01  S-646 SE
02  S-646
03  S-525
04  P-222 SE
05  P-220
06  P-200
07  Freestyle
08  G-424
09  Z-500
10  V-521
11  V-121
12  V-100
13  Optional Controls
14  Seating Options
15  Power Matrix (Images)
16  Power Matrix (Chart)
**FULL FEATURE REHAB POWER BASE WITH EXTRA POWER**

The Quickie S-646 SE offers innovative performance as well as versatile seating and positioning, four pole motors and a top speed of 8.5 mph. PosiDrive Technology™, FoxShox™ suspension and soft roll casters provide a smooth, intuitive ride. Quickie SmartSeat®, TRAX seating and a CG Tilt option allow the Quickie S-646 SE to accommodate general and specialized rehabilitation needs. Form, fit and function with a punch — the S-646 SE has it all.

---

**QUICKIE SMARTSEAT**

The Quickie S-646 and S-646 SE can be ordered with a SmartSeat — a breakthrough in tilt and enhanced recline technology. Its unique, patented design offers all the benefits of tilt and recline while preserving posture and skin integrity.
FULL FEATURE REHAB POWER BASE
The Quickie S-646 offers all the great features found in the S-646 SE with two pole motors and a top speed of 7mph. PosiDrive Technology™, FoxShox™ suspension and soft roll casters provide a smooth, intuitive ride. Quickie SmartSeat®, TRAX seating and a CG Tilt option allow the Quickie S-646 to accommodate general and specialized rehabilitation needs.

FREEWHEEL LEVER
Easiest free-wheel push force in the industry! The re-designed gear releases are now easier to access and designed to completely disengage the motor, making the chair very maneuverable for transfers.

INTEGRATED POWER
C. G. TILT
Integrated sliding center-of-gravity tilt offers up to 53° of tilt. The Quickie S-646 and S-646 SE with tilt can even be driven when tilted to 15°, and it accommodates riders weighing up to 400 lbs.

S-646
CUSTOMIZED REHAB POWER BASE
The modular design of the Quickie S-525 makes it the ideal chair for those with special seating needs. The rider can choose from any one of sixteen different seat height/angle combinations to get the fit that’s right for their individual positioning needs. Multiple performance options and multiple frame sizes further ensure that the chair suits the rider’s body and lifestyle.

NEW STANDARD WHEEL OPTION
The NEW split rim wheel ships standard on all Quickie S-525 models, which now feature our state of the art Posi-Drive Technology™ plus a new 12"x3" tire for greater terrain hugging traction.

INTEGRATED POWER C.G. TILT
Integrated, sliding center-of-gravity tilt offers up to 50° of tilt while maintaining a low 18.5” seat-to-floor height. Available to retro fit.

Quickie
S-525
P-222 SE

DYNAMIC POWER BASE WITH EXTRA POWER
The powerful and compact design of the Quickie P-222 SE offers the optimum in performance, style and maneuverability. New four pole motors provide a top speed of 8.5 mph. The sleek, compact styling is visually appealing and allows the rider to maneuver in tight environments. The quick-release power pack and optional manual conversion kit deliver both convenience and transportability.

MANUAL WHEELCHAIR CONVERSION KIT
Manual or Power? It’s your choice. With the Quickie P-222 SE and P-220 the rider can switch to a manual chair without having to change the seating.

QUICK-RELEASE POWER PACK
Transportation and service is quick, easy and convenient with the removable power pack.
The Quickie P-220 is Quickie’s price and performance leader. The sleek design, coupled with engineering features such as PosiDrive Technology™, 6.5 mph top speed in its class and our new integral controller, sets the Quickie P-220 apart in terms of quality and performance. The Quickie P-220 delivers superior function, performance and style to meet a variety of mobility needs.

**FREE-WHEEL RELEASE LEVER**
The free-wheel release levers for the Quickie P-222 SE and Quickie P-220 have been designed for easy access and located where they are protected from impacts. Once the free-wheel mode has been activated minimal push force is required to maneuver the chair.

**INTEGRATED POWER C. G. TILT**
Integrated sliding center-of-gravity tilt offers up to 50˚ of tilt. The Quickie P-220 and P-222 SE with tilt can even be driven when tilted to 15˚ and accommodate riders weighing up to 250 lbs.

---

**P-220**

**DYNAMIC POWER BASE**
The Quickie P-220 is Quickie’s price and performance leader. The sleek design, coupled with engineering features such as PosiDrive Technology™, 6.5 mph top speed in its class and our new integral controller, sets the Quickie P-220 apart in terms of quality and performance. The Quickie P-220 delivers superior function, performance and style to meet a variety of mobility needs.
CLASSIC PERFORMANCE POWER BASE
The Quickie P-200 is the time-proven standard when it comes to responsive acceleration and “turn-on-a-dime” maneuverability. The modular design of the power drive system also makes it possible for the Quickie P-200 to convert quickly and easily to manual operation.

MANUAL CONVERSION
The easy-to-use manual conversion kit is a great way to maintain seating while utilizing manual means of mobility.

POWER DRIVE SYSTEM
The Quickie P-200 was dubbed by Popular Mechanics as the chair that changed everything. The power drive system is still popular in the market today.
Freestyle

IMAGINE THE POSSIBILITIES
The unique independent all-wheel suspension and 3-bar linkage system are integral parts of the Quickie Freestyle “Overland Suspension”. The Quickie Freestyle features one of the smallest footprints in the industry for a mid-wheel drive chair. This means that the Freestyle can maneuver in tight confined living quarters and fit into small storage spaces that larger mid-wheel drive chairs are unable to manage.

INTEGRATED POWER C.G. TILT
Integrated, sliding center-of-gravity tilt offers up to 50° of tilt while maintaining a low 18.5” seat-to-floor height. Available to retro fit.

CAPTAIN’S SEAT
The Quickie Freestyle offers comfortable options for seating.

FREESTYLE MINI-M11
Also available in Full Size.

Low seat-to-floor height

Easy access on-board charger

6” front casters

Four different shrouds ship with each chair

Center-drive wheel positioning
EASY BATTERY ACCESS
Batteries are easily accessed while rider is seated in the Quickie G-424.

OPTIONAL INTEGRATED POWER C.G. TILT
Get up to 50° of tilt, as much as 6° of pre-tilt and seat height adjustability with the integrated power tilt option. (Available as a retro fit kit)

CENTER DRIVE POWER BASE
The center-wheel drive design of the Quickie G-424 delivers an extremely maneuverable and stable ride. The tight turning radius and a 25" width allow access to confined areas. Forward pitching and rocking are eliminated with the articulating, constant-contact casters and the unique six-wheel suspension. The color-infused body is extremely durable and will look great for years to come.
**PEDIATRIC POWER BASE**

The Quickie Z-500 provides the optimum power wheelchair base for pediatric seating and positioning making it ideal for the young rider. The unique seat and base design allows for multiple growth adjustments. Seat growth kits are also available. This model allows young riders to explore environments independently.

- **Seat depth and back angle adjustability**
- **Free-wheeling push lever**
- **12" drive wheels**
- **30° of continuous tilt-in-space**
- **Height-adjustable QTRONIX® Remote Joystick**
- **Standard, height-adjustable armrests, (adjustable, locking, flip-back armrest option)**
- **Seat growth kits available**
- **Channeled, bolt-through hangers (elevating and articulating legrests or 90° hanger option)**

**QUICKIE Z-500 & KID KART® XPRESS SEATING**

Can be configured to accept Kid Kart Xpress seating for the easy switch between manual and powered mobility.

**QUICKIE Z-500 POWER TILT**

Get up to 30° of power tilt with our TK Power Tilt System with through drive control option.
V-521

MODERATE DUTY FOLDING CHAIR
The Quickie V-521 offers a unique combination of style, portability and function. Reinforced, oval aluminum tubing makes the design both attractive and extremely durable. The battery pack can be quickly removed, allowing the chair to be easily folded and stowed for travel. This robust, transportable chair provides a power option for any budget.

QUICK-RELEASE BATTERY CAGE
Transporting the Quickie V-521 is easy and convenient. Simply raise the handle, and the battery case lifts out of the chair.

FOLDED CONFIGURATION
Regardless of the seat width setting, the Quickie V-521 and V-121 fold to less than 13” wide.
CONVENIENT AND EASY FREE-WHEELING
Easy to use and easy to reach. A quick turn of the lever is all it takes to engage or disengage free-wheeling on both the Quickie V-521 and V-121.

QUICK-RELEASE BATTERY CAGE
Disassembly and transport is made easy thanks to our removable battery cage with handle.

V-121

LIGHT DUTY FOLDING CHAIR
The Quickie V-121 is designed for the rider. The simplicity of this model makes it very affordable and easy to operate. The batteries can be quickly removed, and the chair can then be folded for easy transport.
**LIGHT DUTY RIGID CHAIR**

The Quickie V-100 combines performance and strength in a lightweight transportable chair. The rigid frame offers a durable, solid ride and a stable structure for seating and positioning accessories. Fold the seat back down for easy transport.

**FOLD-DOWN ANGLE-ADJUSTABLE BACKREST**

Angle-adjustable backrest accommodates posture and positioning systems. Folds down for maximum portability. (Shown without batteries)

**CONVENIENT AND EASY FREE-WHEELING**

Easy to use and easy to reach. A quick turn of the lever is all it takes to engage or disengage free-wheeling.
**The Power of Choice**

Quickie Power Series can be controlled with a variety of specialty input devices. The Quickie QTRONIX® system provides customized control for virtually any rider. Refer to the Quickie Power Feature Matrix at the back of this brochure for more information regarding optional control and chair compatibility. Reference the Quickie Power Feature Matrix for compatibility. For more information on these and other specialty control options, please call customer service.

### Optional Controls

<table>
<thead>
<tr>
<th>QTRONIX® System</th>
<th>Multi-Switch Inputs</th>
<th>Proportional Inputs</th>
<th>Single Switch Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Control Module</td>
<td>Zero Touch Switches (5)</td>
<td>Attendant Control</td>
<td>Soft Switch</td>
</tr>
<tr>
<td>Universal Specialty Control Module</td>
<td>Breath Control</td>
<td>Chin Control</td>
<td>Treadle Switch</td>
</tr>
<tr>
<td>Remote Joystick - 5 program options</td>
<td>Star Board</td>
<td>Proportional Head Control</td>
<td>Grip Switch</td>
</tr>
<tr>
<td>Programming Pad</td>
<td>Proximity Head Array</td>
<td>Mini Proportional Joystick</td>
<td>Ribbon Switch</td>
</tr>
<tr>
<td>Actuator Lights Module (ALM)</td>
<td>Actuator Lights Module Wafer Board (ALM)</td>
<td>Buddy Button</td>
<td></td>
</tr>
</tbody>
</table>

**Not Shown:**
- Zero Touch Switches (Tray Mount)
- CA-5 Interface Box
- Wobble Switch
- Disc Switch
- TM-40 Power Seating Module
- Micro-Switch
- Penta Switch
- Tri-Switch Head Array
Seating Options

CUSTOMIZED SEATING
The Quickie Power Series can be customized with a choice of seating options to offer the rider the ultimate in comfort and support.

QUICKIE TRAX™ SEAT (S-646, S-646 SE AND SMARTSEAT)
The sliding track mounts of the Quickie TRAX™ Seat allow for convenient seat and armrest adjustments and a wide range of seating positions.

HIGHBACK CONTOUR (G-424, S-525, FREESTYLE)
The Highback Contour seat optimizes support and allows for easy lateral transfers. The contour foam maximizes comfort and virtually eliminates bottoming out.

CONTOUR SEAT (G-424, S-525)
The molded foam construction of the Contour Seat provides both support and comfort.

SEAT FRAME (G-424, S-525, P-222 SE, P-220, FREESTYLE)
The Seat Frame seat is available in a variety of sizes to ensure a perfect fit for riders with more specialized seating needs.

QUICKIE TRAX™ SEAT (S-646, S646 SE AND SMARTSEAT)
The sliding track mounts of the Quickie TRAX™ Seat allow for convenient seat and armrest adjustments and a wide range of seating positions.
**S - SEATING AND POSITIONING**

- **S-646**: Full Feature Rehab Power Base
- **S-646 SE**: Full Feature Rehab Power Base
- **S-525**: Standard Rehab Power Base
- **SmartSeat**: Power Tilt and Enhanced Recline

**P - PERFORMANCE SERIES**

- **P-222 SE**: Dynamic Power Base
- **P-220**: Classic Performance
- **P-200**: Classic Performance
- **Freestyle**: Dynamic Power Base

**G - GENERAL MOBILITY**

- **G-424**: Center Drive Power Base

**Z - PEDIATRIC SERIES**

- **Z-500**: Moderate Duty Pediatric Power Base

**V - VALUE SERIES**

- **V-521**: Moderate Duty Folding Chair
- **V-121**: Light Duty Folding Chair
- **V-100**: Light Duty Rigid Chair

**Power Matrix**
### SEAT TYPES

- Folding Seat Frame
- Rigid Seat Frame
- Quickie Trax Seat Frame
- Contour
- Highback Contour
- SmartSeat

### SEAT FRAME DIMENSIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Width</th>
<th>Depth</th>
<th>Back Height</th>
<th>Back Angle (°)</th>
<th>Seat-to-Floor Height–Front (non-tilt systems)</th>
<th>Seat-to-Floor Height–Front (tilt systems)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
<tr>
<td></td>
<td>14&quot;-24&quot;</td>
<td>14&quot;-24&quot;</td>
<td>15&quot;-24&quot;</td>
<td>84°-124°</td>
<td>18&quot;-21&quot;</td>
<td>18.5'/20.5'</td>
</tr>
</tbody>
</table>

### POWER SEATING

- Manual Tilt
- Power Tilt
- SmartSeat Power Recline
- SmartSeat Power Tilt & Recline

### WARRANTY

<table>
<thead>
<tr>
<th>Component</th>
<th>Frame</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>Lifetime</th>
<th>S Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integral Controller</td>
<td>NA</td>
<td>2-yes</td>
<td>NA</td>
<td>2-yr</td>
<td>NA</td>
<td>2-ys</td>
<td>NA</td>
<td>2-ys</td>
<td>NA</td>
<td>2-ys</td>
<td>2-ys</td>
</tr>
<tr>
<td>Remote Joystick</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
</tr>
<tr>
<td>Remote Control Module</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
<td>2-ys</td>
</tr>
<tr>
<td>Motor</td>
<td>2-ys</td>
<td>2-ys</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
</tr>
<tr>
<td>Gearbox</td>
<td>2.5-ys</td>
<td>2.5-ys</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
<td>1-yr</td>
</tr>
</tbody>
</table>

* Reduce overall width by 2.5” when using the optional 12” X 3” drive tire.

** Add 2.5” to the overall width when using the optional 12” X 4” drive tire.

O - Option
S - Standard
# Power Matrix

**SELECT THE CHAIR THAT IS RIGHT FOR YOU**

<table>
<thead>
<tr>
<th>Power Matrix</th>
<th>S-646 SE</th>
<th>S-646</th>
<th>S-525</th>
<th>P-222 SE</th>
<th>P-220</th>
<th>P-200</th>
<th>Freestyle</th>
<th>G-424</th>
<th>Z-500</th>
<th>V-521</th>
<th>V-100</th>
<th>V-121</th>
</tr>
</thead>
</table>

## Power Base

<table>
<thead>
<tr>
<th>Frame</th>
<th>MAXIMUM SPEED (MPH)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>8.5</td>
</tr>
</tbody>
</table>

## Drive Wheels

<table>
<thead>
<tr>
<th>DRIVE WHEELS</th>
<th>Standard Size</th>
<th>Option</th>
<th>Standard Size</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>14 x 3</td>
<td>12 x 4</td>
<td>14 x 3</td>
<td>12 x 3</td>
</tr>
<tr>
<td>Option</td>
<td>12 x 4</td>
<td>12 x 3</td>
<td>12 x 3</td>
<td>14 x 3</td>
</tr>
</tbody>
</table>

## Caster Size

<table>
<thead>
<tr>
<th>CASTER SIZE</th>
<th>8'</th>
<th>9'</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

## Rear Suspension

<table>
<thead>
<tr>
<th>REAR SUSPENSION</th>
<th>0</th>
<th>S</th>
</tr>
</thead>
</table>

## Front Suspension

<table>
<thead>
<tr>
<th>FRONT SUSPENSION</th>
<th>0</th>
<th>S</th>
</tr>
</thead>
</table>

## Overall Width

<table>
<thead>
<tr>
<th>Overall Width</th>
<th>Standard</th>
<th>Option 1</th>
<th>Option 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>25.75</td>
<td>27.75</td>
<td>26.75**</td>
</tr>
<tr>
<td>Option 1</td>
<td>24.5*</td>
<td>26.5*</td>
<td>24.5**</td>
</tr>
<tr>
<td>Option 2</td>
<td>25.0</td>
<td>27.5</td>
<td>25.75</td>
</tr>
</tbody>
</table>

## Control System

<table>
<thead>
<tr>
<th>CONTROL SYSTEM</th>
<th>Integral</th>
<th>QTRONIX Remote Joystick</th>
<th>Specialty Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
</tbody>
</table>

## Battery Type

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>U1</th>
<th>22NF</th>
<th>Gp 24</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

## Max Weight Capacity

<table>
<thead>
<tr>
<th>MAX WEIGHT CAPACITY</th>
<th>150 lbs</th>
<th>250 lbs</th>
<th>300 lbs</th>
<th>350 lbs</th>
<th>400 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
</tbody>
</table>

We highly recommend distribution through a certified Rehab Professional when fitting and ordering any Quickie Products.