



## Product Guide and Compatibility Chart 2015 - 2016

**Toll Free: (888) 952-5625   ·   Fax: (866) 297-1320   ·   [www.ezlock.net](http://www.ezlock.net)   ·   [info@ezlock.net](mailto:info@ezlock.net)**

The wheelchair compatibility listings in this *Product Guide and Compatibility Chart* change frequently due to the introduction of new wheelchair designs. If you are unable to find the wheelchair you are looking for, try our website at [www.ezlock.net](http://www.ezlock.net) under the heading *Wheelchair Charts* or call EZ Lock customer service toll free at (888) 952-5625. EZ Lock Docking System components are not compatible with any docking system not manufactured by EZ Lock. Properly fitted lap & shoulder belts required. Use of the front stabilizer is required for wheelchair seated drivers.

### Wheelchair Docking Bases

<b>BL-7317</b>	Wheelchair docking base with a detachable lock mechanism. Allows for efficient maintenance and service operations. The BL-7317 outer casing is constructed using Grade 50 Alloy Steel for enhanced durability. Includes ECU-6 electronics package and all mounting hardware. Accepts the optional MRC-51T manual cable release.
<b>BL-6290</b>	The BL-6290 is the latest version of the Original Wheelchair Docking Base from EZ Lock. The kit includes ECU-6 electronics package and all mounting hardware. Accepts the optional MRC-51T manual cable release.

### Docking Base Options

<b>MRC-51T</b>	Cable based Manual Release System for wheelchair seated drivers. Facilitates manual release from the docking base in the event of vehicle power failure. Fits all BL-7317 and current production BL-6290 docking bases.
<b>Shim Kit</b>	Elevates the BL-6290 docking base by 1-¼ inches to increase drop pin clearance. May be used when the wheelchair has a minimum 4-½ inches of ground clearance it's entire length. Includes longer fasteners.

### Electronics · Spare Parts

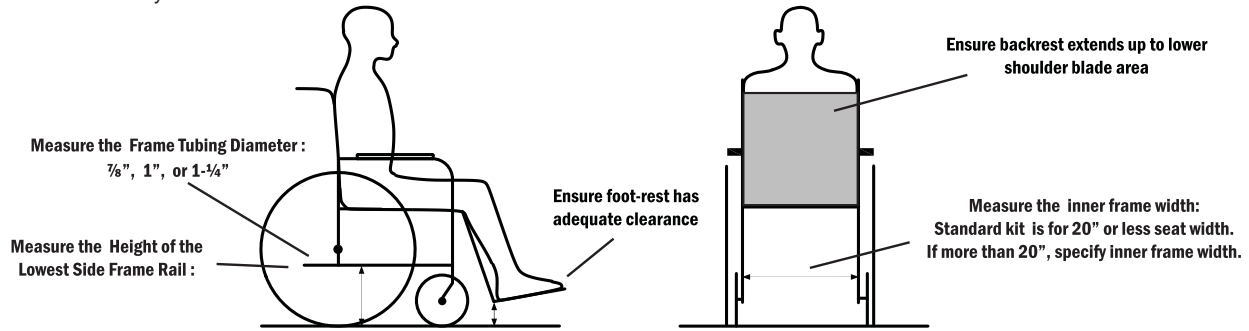
<b>ECU-6 ECM</b>	The ECU-6 ECM controls all electrical functions of the docking base, including release timing, switch sensors, and the audible alarm. Allows for installation of an extra release switch if desired. Included with the BL-7317 and BL-6290 docking base kits.
<b>ECU-6-Touchpad</b>	Touchpad control panel allows the driver of the vehicle to monitor system status, release, and deactivate the docking system. Incorporates LED indicators and illuminated switches for release and system deactivation. Included with the BL-7317 and BL-6290 docking base kits.
<b>ECU-3 Retro</b>	Updates the electronics for EZ Lock docking base systems that were originally equipped with external control modules with Molex® style plug in terminals. Includes the power harness, ECU-3 ECM control module, ECU-3 Touchpad, telco connector cable, and auxiliary release switch.
<b>Solenoid Kit</b>	Release solenoid replacement kit. Includes spring, terminals, and retaining clips.
<b>Limit Switch</b>	Replacement limit switch for BL-7317 and BL-6290 docking bases.
<b>Base Harness</b>	Shielded four conductor wiring harness; connecting the docking base to the ECU-6 control module (13' length).
<b>Power Harness</b>	Shielded five conductor wiring harness; connecting the ECU-6 control module to vehicle power source.
<b>Telco Cable</b>	Telco type cable connecting the ECU-6 control module to the ECU-6 Touchpad control panel.
<b>Aux. Release Kit</b>	Additional release switch may be located closer to the docking station for passenger or attendant use.

### Stabilizer · Dockable Seatbase · Seatbase Stowage

<b>STABL-VT</b>	The wheelchair stabilizer kit reduces lateral and vertical movement of the wheelchair. Mandatory for all wheelchair seated driver applications.
<b>SB-4697</b>	Docking seat-base assembly enables use of the standard OEM vehicle seating. Locks into the BL-7317 or BL-6290 base as the wheelchair does - with added tiedown clamps. Used primarily for 4 or 6 inch lowered floor applications.
<b>SBRM-8200</b>	For stowage only of unoccupied seating equipped with the SB-4697 docking seat-base. Not suitable for occupied use.

## Manual Wheelchairs and the EZ Lock Docking System

The EZ Lock wheelchair docking system accommodates many different manual wheelchairs. The intended wheelchair must have at least 4" ground clearance and must be constructed of round steel tubing with a diameter of no less than 7/8" and no greater than 1-1/4". Most open frame (sport / performance) wheelchairs lack the lower frame tubing required to attach an interface bracket, and as such are not recommended for use with the EZ Lock system. The wheelchair must have a backrest that extends upwards to at least the user's lower shoulders, and if intended for a driver application must be able to utilize the front stabilizer STABL-VT. One piece foot-rests often prevent use of the stabilizer and are therefore not recommended for use in the driver's position with our system.



To determine the correct interface bracket measure the **tubing diameter**. Also measure the **height of the lowest frame tubing**, running front to back, from the floor. If the seat width is in excess of 20", measure the span between the inside of the side frame rails.

### Definitions for symbols used in this chart:

★ = Indicates that information about the wheelchair's configuration and/or measurements are required.

> = Stands for "more than", used in reference to the height of a manual wheelchair's lowest side frame tubing from the floor.

< = Stands for "less than", used in reference to the height of a manual wheelchair's lowest side frame tubing from the floor.

### Invacare Manual Wheelchairs

<b>9000 SL</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>9000 Topaz</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>9000 XDT</b>	★	<i>Check configuration of the WC frame:</i> The lower side frame tubing has a bend midway, is high at the front; bends midway, then approximately 3 inches lower at the rear of the wheelchair.	<b>BKT-XT</b>
<b>9000 XDT</b>	★	<i>Check configuration of the WC frame:</i> The lower side frame rail is a straight tube from front to back. The lower wheelchair frame tubing slopes down slightly from front to back.	<b>BKT-Q2</b>
<b>9000 XT</b>	★	<i>Check configuration of the WC frame:</i> The lower side frame tubing has a bend midway, is high at the front; bends midway, then approximately 3 inches lower at the rear of the wheelchair.	<b>BKT-XT</b>
<b>9000 XT</b>	★	<i>Check configuration of the WC frame:</i> The lower side frame rail is a straight tube from front to back. The lower wheelchair frame tubing slopes down slightly from front to back.	<b>BKT-Q2</b>
<b>Allegro</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>A-T</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Atlas</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>AX3</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Comet</b>	★	Measure height of lowest side frame-rail. Wheelchair has 1 inch round frame tubing. Bracket configuration determined by the measurements provided.	<b>&gt;9" = BKT-Q26 &gt;6" = BKT-Q2 &lt;6" = BKT-9000-1</b>
<b>Compass SPT</b>	★	Measure height of lowest side frame-rail. Wheelchair has 1 inch round frame tubing. Bracket configuration determined by the measurements provided.	<b>&gt;9" = BKT-Q26 &gt;6" = BKT-Q2 &lt;6" = BKT-9000-1</b>
<b>Compass XE</b>	★	Measure height of lowest side frame-rail. Wheelchair has 1 inch round frame tubing. Bracket configuration determined by the measurements provided.	<b>&gt;9" = BKT-Q26 &gt;6" = BKT-Q2 &lt;6" = BKT-9000-1</b>
<b>Junior</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>

## Invacare Manual Wheelchairs

<b>MVP</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Orbit</b>	★	Measure height of lowest side frame-rail. Wheelchair has 1 inch round frame tubing. Bracket configuration determined by the measurements provided.	>9" = BKT-Q26 >6" = BKT-Q2 <6" = BKT-9000-1
<b>Patriot</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Pro-Spin X4</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Ride Lite 9000</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Solara</b>	★	Check the model number on inside of frame. Model # is SOLARA. Adult CGT tilting manual wheelchair.	<b>BKT-SOLO</b>
<b>Solara 2G</b>	★	Check the model number on inside of frame. Model # is SOLARA2G. Adult CGT tilting manual wheelchair.	<b>BKT-Q230</b>
<b>Solara 3G</b>	★	Check the model number on inside of frame. Model # is SOLARA3G. Adult CGT tilting manual wheelchair.	<b>BKT-Q230</b>
<b>Solara Jr.</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is LESS THAN 6" from floor. If the lowest side frame-rail is MORE THAN 6" consider BKT-Q2.	<b>BKT-9000-1</b>
<b>Solo</b>	★	Check the model number on inside of frame. Model # is SOLO. Adult CGT tilting manual wheelchair.	<b>BKT-SOLO</b>
<b>Spree GT</b>		CGT tilting manual wheelchair. No further information is required.	<b>BKT-Q230</b>
<b>Spree XT</b>	★	Measure height of lowest side frame-rail. Wheelchair has 1 inch round frame tubing. Bracket configuration determined by the measurements provided.	>9" = BKT-Q26 >6" = BKT-Q2 <6" = BKT-9000-1
<b>Super Pro-T</b>	★	Measure height of lowest side frame-rail. Wheelchair has 1 inch round frame tubing. Bracket configuration determined by the measurements provided.	>9" = BKT-Q26 >6" = BKT-Q2 <6" = BKT-9000-1
<b>Tiger</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Tracer (LT, LX)</b>	★	Has 7/8" frame tubing. Measure height of lowest side frame-rail. Bracket configuration determined by the measurements provided.	>9" = BKT-Q2678 >6" = BKT-Q278 <6" = BKT-9000
<b>Tracer EX2</b>	★	Has 7/8" frame tubing. Measure height of lowest side frame-rail. Bracket configuration determined by the measurements provided.	>9" = BKT-Q2678 >6" = BKT-Q278 <6" = BKT-9000
<b>Tracer IV</b>	★	Has 7/8" frame tubing. Measure height of lowest side frame-rail. Bracket configuration determined by the measurements provided.	>9" = BKT-Q2678 >6" = BKT-Q278 <6" = BKT-9000
<b>Tracer SX5</b>	★	Has 7/8" frame tubing. Measure height of lowest side frame-rail. Bracket configuration determined by the measurements provided.	>9" = BKT-Q2678 >6" = BKT-Q278 <6" = BKT-9000
<b>Xtra</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>YM 3000</b>	★	Measure height of lowest side frame rail tubing.	>9" = BKT-Q26 >6" = BKT-Q2 <6" = BKT-9000-1
<b>Careguard K 4000</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Rolls 900</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is LESS THAN 6" from floor. If the lowest side frame-rail is MORE THAN 6" consider BKT-Q2.	<b>BKT-9000-1</b>
<b>Rolls 2000</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Rolls 4000</b>		Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>

## Sunrise Medical: Quickie \* Zippie \* Breezy \* Guardian Manual Wheelchairs

<b>Breezy 1</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is LESS THAN 6" from floor. If the lowest side frame-rail is MORE THAN 6" consider BKT-Q2.	<b>BKT-9000-1</b>
<b>Breezy 2</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is LESS THAN 6" from floor. If the lowest side frame-rail is MORE THAN 6" consider BKT-Q2.	<b>BKT-9000-1</b>
<b>Breezy 600</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Breezy Ultra 4</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie 2</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie 2 Lite</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie 2HP</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Chameleon</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie GP</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie GPV</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie Iris</b>	★ Adult model CGT tilting Quickie manual wheelchair. The Zippie Iris is a pediatric model and requires a different interface bracket (see below).	<b>BKT-IRIS-2</b>
<b>Quickie LX</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie LXI</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie M6</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie Recliner</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Quickie TS</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Zippie 2</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is LESS THAN 6" from floor. If the lowest side frame-rail is MORE THAN 6" consider BKT-Q2.	<b>BKT-9000-1</b>
<b>Zippie GS</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Zippie Iris</b>	★ Pediatric model CGT tilting Zippie manual wheelchair.	<b>BKT-IRIS-2</b>
<b>Zippie TS</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>

## Manual Wheelchairs: Various Manufacturers

<b>Bantex</b>	★ Most models - Measure tubing diameter and frame height	<b>Varies</b>
<b>Comfort</b>	★ Most models - Measure tubing diameter and frame height	<b>Varies</b>
<b>Drive Cirrus III</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Drive Cirrus IV</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Easy Care 1000</b>	Wheelchair has 7/8 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q2678.	<b>BKT-Q278</b>
<b>Easy Care 2000</b>	Wheelchair has 7/8 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q2678.	<b>BKT-Q278</b>
<b>Easy Care 3000</b>	Wheelchair has 7/8 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q2678.	<b>BKT-Q278</b>
<b>Easy Care 4000</b>	Wheelchair has 7/8 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q2678.	<b>BKT-Q278</b>
<b>Easy Care Escort</b>	Wheelchair has 7/8 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q2678.	<b>BKT-Q278</b>
<b>Freedom Designs Gizmo</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Freedom Designs Libre</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Freedom Designs CGX</b>	No further information is required.	<b>BKT-CGX</b>
<b>FD Freedom 2</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>FD Freedom SP3</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Gendron</b>	★ Most models - Measure tubing diameter and frame height	<b>Varies</b>
<b>Gunnell TNT</b>	No further information is required.	<b>BKT-GTNT</b>
<b>Jaken</b>	★ Most models - Measure tubing diameter and frame height	<b>Varies</b>
<b>Ki Focus-CR</b>	No further information is required.	<b>BKT-FOCUS-CR</b>
<b>LaBac</b>	★ Manual models only	<b>BKT-9000</b>
<b>Lumex</b>	★ Most models - Measure tubing diameter and frame height	<b>Varies</b>
<b>Medline Excel 1000</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Medline Excel 2000</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Medline Excel K1</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Medline Excel K4</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Merits</b>	★ Most manual models - Measure tubing diameter and frame height	<b>Varies</b>
<b>Orthofab Prima</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-9000-1</b>
<b>PDG Fuze-T50</b>	No further information is required.	<b>BKT-FUZE-T50</b>

## Manual Wheelchairs: Various Manufacturers

<b>PDG Stellar</b>	No further information is required.	<b>BKT-STELLAR</b>
<b>Pride Litestream XF</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Pride Litestream XF</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Pride Stylus</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>Standing Co.</b>	Manual standing wheelchair.	<b>BKT-SC34</b>
<b>Summit</b>	★ Most manual models - Measure tubing diameter and frame height	<b>Varies</b>
<b>TiLite 2GX</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>TiLite Aero R</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>TiLite Aero X</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>TiLite Evo</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>TiLite SX</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>TiLite TX</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>
<b>TiLite YGS</b>	Wheelchair has 1 inch round frame tubing. The lowest side frame-rail is MORE THAN 6" from the floor. If the lowest side frame-rail is MORE THAN 9" consider BKT-Q26.	<b>BKT-Q2</b>

## Power Wheelchairs and the EZ Lock Docking System

Power wheelchair interface brackets are model specific, and are only available for wheelchairs that have met our criteria for compatibility with the EZ Lock wheelchair docking system. Wheelchairs submitted for evaluation are typically the most basic model without powered seating or other accessories. Accessories such as powered seating, powered leg-rest, or ventilator trays may prevent interface bracket installation, and should be noted when ordering the interface bracket kit.

In order to determine the correct interface bracket it is important to know the manufacturer and model of the intended wheelchair. Depending on the model of the wheelchair, it may be necessary to obtain additional information. The intended wheelchair must have a minimum of three inches ground clearance.

## Invacare Power Wheelchairs: Nutron Series

<b>Nutron R32</b>	No further information is required.	<b>BKT-Nutron</b>
<b>Nutron R32LX</b>	No further information is required.	<b>BKT-Nutron</b>
<b>Nutron R51</b>	No further information is required.	<b>BKT-Nutron</b>

## Invacare Power Wheelchairs: Pronto Series \* M51 Through M94

<b>Pronto M51</b>	★ Forward Entry Only. Rear caster spacing prevents backing into the docking base. Specify footrest type: Split or Fold Down Footboard	<b>BKT-M61</b>
<b>Pronto M61</b>	★ Forward Entry Only. Rear caster spacing prevents backing into the docking base. Specify footrest type: Split or Fold Down Footboard	<b>BKT-M61</b>
<b>Pronto M71</b>	★ Forward Entry Only. Rear caster spacing prevents backing into the docking base. Specify footrest type: Split or Fold Down Footboard	<b>BKT-M71</b>
<b>Pronto M91</b>	★ Forward Entry Only. Rear caster spacing prevents backing into the docking base. Specify footrest type: Split or Fold Down Footboard	<b>BKT-M91</b>
<b>Pronto M94</b>	★ Forward Entry Only. Rear caster spacing prevents backing into the docking base. Specify footrest type: Split or Fold Down Footboard	<b>BKT-M91</b>

## Invacare Power Wheelchairs: Storm Series \* Arrow \* Excel \* Ranger X \* Ranger IL \* Torque

The best source for determining the correct interface bracket is the Invacare SERIAL NUMBER. The serial number may be located on the manufacturers label on the inside of the frame. An example of the serial number format is 11ab001234. In lieu of the serial number, gather the information listed below.

### Questions to ask:

- ❶ **What is the Model Number of the wheelchair?** - The model number is found on an Invacare label affixed to the inside of the frame, usually near the front left wheel. The model number is only needed for the full size wheelchairs (Arrow, Ranger X, and Torque).
- ❷ **If the Model Number includes the letters STM, what size Rear Tires does the wheelchair have?**
- ❸ **If the Model Number includes the characters 2G or 3G, what type motors does the wheelchair have?**

### The Answers:

- ➔ **The Model Number includes the characters: STM** (1st Generation), **2G** (2nd Generation), **or 3G** (3rd Generation) **in sequence.** The model number may be preceded by the letters ATO.
- ➔ **The Rear Tire is one of three different sizes: 3.00-8 (14" x 3")**  
**4.00-6 (14" x 4")**  
**4.10/3.5 x 5 (12" x 4")**
- ➔ **The motors are either Standard Poled Motors** (wheel is attached to an axle connected to the gearbox), **or the Gearless-Brushless (GB) Motors** (wheel is attached to a rotor with four lug nuts).

<b>Arrow</b> 1st Gen. - 14 x 3 tire	★ Model number includes the letters STM. The rear tire is marked 3.00-8 (14" x 3").	<b>BKT-STORM</b>
<b>Arrow</b> 1st Gen. - 14 x 4 tire	★ Model number includes the letters STM. The rear tire is marked 4.00-6 (14" x 4"). Requires an offset kit to space out rear wheels.	<b>BKT-STORM</b>
<b>Arrow</b> 1st Gen. - 12 x 4 tire	★ Model number includes the letters STM. Rear tire is marked 4.10/3.50 X 5 (12" x 4").	<b>BKT-STORM-12</b>
<b>Arrow</b> 2G - standard motors	★ Model number includes the characters 2G. Equipped with Standard Motors (2 or 4 pole motor.)	<b>BKT-2G</b>
<b>Arrow</b> 2G - GB motors	★ Model number includes the characters 2G. Equipped with Gearless-Brushless Motors.	<b>BKT-GB2</b>
<b>Arrow</b> 3rd Gen. standard motors Before 8/2010	★ <i>Serial number required.</i> Model number includes the characters 3G. Equipped with Standard Motors (poled).	<b>BKT-2G</b>
<b>Arrow</b> 3rd Gen. standard motors After 8/2010	★ <i>Serial number required.</i> Model number includes the characters 3G. Equipped with Standard Motors (poled).	<b>BKT-3G</b>
<b>Arrow</b> 3G - GB motors	★ Model number includes the characters 3G. Equipped with Gearless-Brushless Motors.	<b>BKT-GB3</b>
<b>Arrow Front Wheel Drive</b>	No further information is required.	<b>BKT-FWD-STM</b>
<b>Excel Front Wheel Drive</b>	Front wheel drive. No further information is required.	<b>BKT-FWD-R2</b>
<b>P7E or Power 9000</b> (Not Storm Series)	★ Measure width of frame, outside to outside. Available in 16, 18, and 20 inch widths.	<b>BKT-POWER</b>
<b>Power 9000</b> Storm Series	Rear wheel drive. Frame is constructed with 1" x 2" oval shaped tubing.	<b>BKT-STORM-P9</b>
<b>Ranger II Front Wheel Drive</b>	Front wheel drive. No further information is required.	<b>BKT-FWD-R2</b>
<b>Ranger II Mid Wheel Drive</b>	Mid wheel drive. No further information is required.	<b>BKT-MWD-R2</b>
<b>Ranger II RWD</b>	Rear wheel drive. Frame is constructed with 1" x 2" oval shaped tubing.	<b>BKT-Storm-P9</b>

## Invacare Power Wheelchairs: Storm Series \* Arrow \* Excel \* Ranger X \* Ranger IL \* Torque

<b>Ranger X</b>	1st Gen. - 14 x 3 tire	★	Model number includes the letters STM. The rear tire is marked 3.00-8 (14" x 3").	<b>BKT-STORM</b>
<b>Ranger X</b>	1st Gen. - 14 x 4 tire	★	Model number includes the letters STM. The rear tire is marked 4.00-6 (14" x 4").	<b>BKT-STORM</b>
<b>Ranger X</b>	1st Gen. - 12 x 4 tire	★	Model number includes the letters STM. Rear tire is marked 4.10/3.50 X 5 (12" x 4").	<b>BKT-STORM-12</b>
<b>Ranger X</b>	2G - GB motors	★	Model number includes the characters 2G. Equipped with Gearless-Brushless Motors.	<b>BKT-GB2</b>
<b>Ranger X</b>	2G standard motors	★	Model number includes the characters 2G. Equipped with Standard Motors (poled)	<b>BKT-2G</b>
<b>Ranger X</b>	3rd Gen. standard motors Before 8/2010	★	<i>Serial number required.</i> Model number includes the characters 3G. Equipped with Standard Motors (poled).	<b>BKT-2G</b>
<b>Ranger X</b>	3rd Gen. standard motors After 8/2010	★	<i>Serial number required.</i> Model number includes the characters 3G. Equipped with Standard Motors (poled).	<b>BKT-3G</b>
<b>Ranger X</b>	3rd Gen - GB motors	★	Model number includes the characters 3G. Equipped with Gearless-Brushless Motors.	<b>BKT-GB3</b>
<b>Torque SP</b>	1st Gen. - 14 x 3 tire	★	Model number includes the letters STM. The rear tire is marked 3.00-8 (14" x 3").	<b>BKT-STORM</b>
<b>Torque SP</b>	1st Gen. - 14 x 4 tire	★	Model number includes the letters STM. The rear tire is marked 4.00-6 (14" x 4").	<b>BKT-STORM</b>
<b>Torque SP</b>	1st Gen. - 12 x 4 tire	★	Model number includes the letters STM. Rear tire is marked 4.10/3.50 X 5 (12" x 4").	<b>BKT-STORM-12</b>
<b>Torque SP</b>	2G - standard motors	★	Model number includes the characters 3G. Equipped with Standard Motors (poled)	<b>BKT-2G</b>
<b>Torque SP</b>	2G - GB motors	★	Model number includes the characters 2G. Equipped with Gearless-Brushless Motors.	<b>BKT-GB2</b>
<b>Torque SP</b>	3rd Gen. standard motors Before 8/2010	★	<i>Serial number required.</i> Model number includes the characters 3G. Equipped with Standard Motors (poled).	<b>BKT-2G</b>
<b>Torque SP</b>	3rd Gen. standard motors After 8/2010	★	<i>Serial number required.</i> Model number includes the characters 3G. Equipped with Standard Motors (poled).	<b>BKT-3G</b>
<b>Torque SP</b>	3rd Gen - GB motors	★	Serial Number Required. Model number includes the characters 3G. Equipped with Gearless-Brushless Motors.	<b>BKT-GB3</b>
<b>Torque SP</b>	Elevating Seat	★	Serial Number Required. Motion Concepts elevating seat. Single post actuator mounted to heavy duty battery tray. <i>Battery tray dimensions are required.</i> Call for details.	<b>BKT-STM-MC</b>

## Invacare FDX

<b>FDX</b>	Front Wheel Drive	No further information is required.	<b>BKT-FDX</b>
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## Invacare Power Wheelchairs: TDX 3 \* TDX 4 \* TDX 5

The best source for determining the correct interface bracket is the Invacare SERIAL NUMBER. The serial number may be located on the manufacturers label on the inside of the frame. An example of the serial number format is 11ab001234. In lieu of the serial number, gather the information listed below.

TDX wheelchairs equipped with an elevating seat system require specially designed interface brackets to accommodate the lift actuator/motor mounted inside of the wheelchair's battery box. If there are no actuators/motors inside of the battery box, then only the battery size (group 24 or Group 22) and how many batteries (2 or 3), is needed to determine the correct interface bracket. The Tarsys and 2GT tilt seating systems are not known to interfere with the bracket installation and are not relevant in regards to the interface bracket selection.

### Questions to ask:

- ❶ What Size and How Many Batteries does the wheelchair have?
- ❷ Does the wheelchair have an elevating seat? If so, is it the Invacare Formula TRE system or is it a Motion Concepts elevating seat system?
- ❸ Does the wheelchair have the Formula Super Low Tilt system?

### The Answers:

- ➔ The wheelchair has either Group 24 or Group 22 batteries. The wheelchair has either 2 or 3 batteries. - If the wheelchair is equipped with a ventilator or power legrest, it may have three Gr. 22 batteries
- ➔ The Invacare Formula TRE system for 1st generation TDX wheelchairs has the batteries arranged perpendicular to each other (one lengthwise and one sideways in the battery box). The Motion Concepts elevating seat has one battery in front and one behind the elevation actuator.
- ➔ The Formula SLT system is characterized by a "worm-gear actuator" visible at the front of the power base.

TDX 3	★	Serial Number Required. Two Group 22 batteries. No actuators in the battery box. 2GT / Tarsys Tilt seating OK. Forward entry only advised.	BKT-TDX222
TDX 3	★	Serial Number Required. Two Group 24 batteries. No actuators in the battery box. 2GT / Tarsys Tilt seating OK. Forward entry only advised.	BKT-TDX224
TDX 3 Vent. Tray and/or Power Leg-rest	★	Serial Number Required. Three Group 22 batteries for Invacare Ventilator and/or Power Leg-rest.	BKT-TDX-VT
TDX 3 Elevating Seat	★	Serial Number Required. Invacare Formula TRE - Batteries are arranged in a backwards "L" configuration; one running lengthwise, and one running side to side in the battery box. Forward entry only advised.	BKT-TDX-TRE
TDX 3 Elevating Seat	★	Serial Number Required. Motion Concepts ES - Batteries are arranged one in front of the actuator and one behind the actuator in the battery box. Forward entry only advised.	BKT-TDX-MC
TDX 3 SLT Tilting Seat	★	Serial Number Required. Formula Invisible Super Low Tilt. Has a worm gear actuator attached to battery tray. Forward entry only advised.	BKT-TDX-SLT
TDX 4	★	Serial Number Required. Two Group 22 batteries. No actuators in the battery box. 2GT / Tarsys Tilt seating OK. Forward entry only advised.	BKT-TDX222
TDX 4	★	Serial Number Required. Two Group 24 batteries. No actuators in the battery box. 2GT / Tarsys Tilt seating OK. Forward entry only advised.	BKT-TDX224
TDX 4 Vent. Tray and/or Power Leg-rest	★	Serial Number Required. Three Group 22 batteries for Invacare Ventilator and/or Power Leg-rest.	BKT-TDX-VT
TDX 4 Elevating Seat	★	Serial Number Required. Invacare Formula TRE - Batteries are arranged in a backwards "L" configuration; one running lengthwise, and one running side to side in the battery box. Forward entry only advised.	BKT-TDX-TRE
TDX 4 Elevating Seat	★	Serial Number Required. Motion Concepts ES - Batteries are arranged one in front of the actuator and one behind the actuator in the battery box. Forward entry only advised.	BKT-TDX-MC
TDX 4 SLT Tilting Seat	★	Serial Number Required. Formula Invisible Super Low Tilt. Has a worm gear actuator attached to battery tray. Forward entry only advised.	BKT-TDX-SLT
TDX 5	★	Serial Number Required. Two Group 22 batteries. No actuators in the battery box. 2GT / Tarsys Tilt seating OK. Forward entry only advised.	BKT-TDX222
TDX 5	★	Serial Number Required. Two Group 24 batteries. No actuators in the battery box. 2GT / Tarsys Tilt seating OK. Forward entry only advised.	BKT-TDX224
TDX 5 Vent. Tray and/or Power Leg-rest	★	Serial Number Required. Three Group 22 batteries for Invacare Ventilator and/or Power Leg-rest.	BKT-TDX-VT
TDX 5 Elevating Seat	★	Serial Number Required. Invacare Formula TRE - Batteries are arranged in a backwards "L" configuration; one running lengthwise, and one running side to side in the battery box. Forward entry only advised.	BKT-TDX-TRE
TDX 5 Elevating Seat	★	Serial Number Required. Motion Concepts ES - Batteries are arranged one in front of the actuator and one behind the actuator in the battery box. Forward entry only advised.	BKT-TDX-MC
TDX 5 SLT Tilting Seat	★	Serial Number Required. Formula Invisible Super Low Tilt. Has a worm gear actuator attached to battery tray. Forward entry only advised.	BKT-TDX-SLT

## Invacare Power Wheelchairs: TDX-SC \* TDX-SI \* TDX-SP \* TDX-SPREE \* TDX-SR

The best source for determining the correct interface bracket is the Invacare SERIAL NUMBER. The serial number may be located on the manufacturers label on the inside of the frame. An example of the serial number format is 11ab001234. In lieu of the serial number, gather the information listed below.

TDX wheelchairs equipped with an elevating seat system require specially designed interface brackets to accommodate the lift actuator/motor mounted inside of the wheelchair's battery box. If there are no actuators/motors inside of the battery box, then only the battery size (group 24 or Group 22) and how many batteries (2 or 3), is needed to determine the correct interface bracket. The Tarsys and 2GT tilt seating systems are not known to interfere with the bracket installation and are not relevant in regards to the interface bracket selection.

If the wheelchair is a TDX-SR model, it may be equipped with the Formula TRE elevating seat. The Invacare Formula TRE system for the TDX-SR is mounted to a U-shaped support bracket mounted inside of the battery box.

### Questions to ask:

❶ What Size and How Many Batteries does the wheelchair have?

❷ Does the wheelchair have an elevating seat? If so, is it the Invacare Formula elevating seat or is it a Motion Concepts elevating seat system.

❸ If the wheelchair is equipped with a Motion Concepts elevating seat, is it on the "wide base" or "narrow base"?

### The Answers:

➔ The wheelchair has either Group 24 or Group 22 batteries. The wheelchair has either 2 or 3 batteries. - If the wheelchair is equipped with a ventilator or power legrest, it may have three Gr. 22 batteries

➔ If the wheelchair is not a TDX-SR model (see below), then no further information is required for the Invacare Formula ES. If the wheelchair is equipped with a Motion Concepts elevating seat, more information is required.

➔ The battery tray for the "wide base" is 10-<sup>5</sup>/<sub>8</sub>" wide. The battery tray for the "narrow base" is 9-<sup>7</sup>/<sub>8</sub>" wide.

TDX-SC		No further information is required.	BKT-TDX-SC
TDX-SI	★	Serial Number Required. Two Group 22 batteries - No elevation actuator in battery box - Tilt seating OK	BKT-TDXSP-22
TDX-SI	★	Serial Number Required. Two Group 24 batteries - No elevation actuator in battery box - Tilt seating OK	BKT-TDXSP-24
TDX SI Elevating Seat	★	Serial Number Required. Motion Concepts ES on the Narrow Base. The Narrow Base battery box width is 9-7/8"	BKT-TDXSP-MCN
TDX SI Elevating Seat	★	Serial Number Required. Motion Concepts ES on the Wide Base. The Wide Base battery box width is 10-5/8"	BKT-TDXSP-MCW
TDX-SI Elevating Seat	★	Serial Number Required. Invacare Formula elevating seat	BKT-TDXSP-ES
TDX-SP	★	Serial Number Required. Two Group 22 batteries - No elevation actuator in battery box - Tilt seating OK	BKT-TDXSP-22
TDX-SP	★	Serial Number Required. Two Group 24 batteries - No elevation actuator in battery box - Tilt seating OK	BKT-TDXSP-24
TDX-SP Elevating Seat	★	Serial Number Required. Motion Concepts ES on the Narrow Base. The Narrow Base battery box width is 9-7/8"	BKT-TDXSP-MCN
TDX-SP Elevating Seat	★	Serial Number Required. Motion Concepts ES on the Wide Base. The Wide Base battery box width is 10-5/8"	BKT-TDXSP-MCW
TDX-SP Elevating Seat	★	Serial Number Required. Invacare Formula elevating seat	BKT-TDXSP-ES
TDX-SPREE		No further information about is required.	BKT-TDX-SPREE
TDX-SR	★	Serial Number Required. Two Group 22 batteries - No elevation actuator in battery box - Tilt seating OK	BKT-TDXSP-22
TDX-SR	★	Serial Number Required. Two Group 24 batteries - No elevation actuator in battery box - Tilt seating OK	BKT-TDXSP-24
TDX SR Elevating Seat	★	Serial Number Required. Motion Concepts ES on the Narrow Base. The Narrow Base battery box width is 9-7/8"	BKT-TDXSP-MCN
TDX SR Elevating Seat	★	Serial Number Required. Motion Concepts ES on the Wide Base. The Wide Base battery box width is 10-5/8"	BKT-TDXSP-MCW
TDX SR Elevating Seat	★	Serial Number Required. Invacare Formula TRE - Batteries are arranged in a backwards "L" configuration; one running lengthwise, and one running side to side in the battery box.	BKT-TDXSR-TRE

## Permobil Power Wheelchairs

<b>C-300</b>	No further information is required.	<b>BKT-C300</b>
<b>C-350</b>	No further information is required.	<b>BKT-C350</b>
<b>C-400</b>	No further information is required.	<b>BKT-C2K</b>
<b>C-500</b>	No further information is required.	<b>BKT-C2K</b>
<b>Chairman 2K</b>	No further information is required.	<b>BKT-C2K</b>
<b>Chairman 2S</b>	No further information is required.	<b>BKT-C2K</b>
<b>Chairman Basic</b>	★ Specify whether for forward or back-in entry application. Both applications require installation of the stabilizer component.	<b>BKT-CH3</b>
<b>F3</b>	No further information is required.	<b>BKT-F3</b>
<b>F5</b>	No further information is required.	<b>BKT-f5</b>
<b>M-300</b>	No further information is required.	<b>BKT-M300</b>
<b>M-400</b>	No further information is required.	<b>BKT-M300</b>
<b>Street</b>	No further information is required.	<b>BKT-STREET</b>

## Pride Mobility Power Wheelchairs: Jazzy \* Quantum \* Pride

<b>Jazzy 600</b>	No further information is required.	<b>BKT-J600</b>
<b>Jazzy 600 ES</b>	No further information is required.	<b>BKT-EDGE</b>
<b>Jazzy 614</b>	No further information is required.	<b>BKT-J614</b>
<b>Jazzy 1100</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1101</b>	No further information is required.	<b>BKT-J2101</b>
<b>Jazzy 1120</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1121</b>	No further information is required.	<b>BKT-J2101</b>
<b>Jazzy 1122</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1143 Ultra</b>	★ 1143 Ultra. Not to be confused with the first generation 1143	<b>BKT-J1143-U</b>
<b>Jazzy 1170</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1400</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1402</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1420</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1470</b>	No further information is required.	<b>BKT-JAZZY</b>
<b>Jazzy 1650</b>	No further information is required.	<b>BKT-JAZZY</b>

**Pride Mobility Power Wheelchairs: Jazzy \* Quantum \* Pride**

<b>Jazzy 6000</b>	No further information is required.	<b>BKT-J6K</b>
<b>Jazzy 600 XL</b>	No further information is required.	<b>BKT-J600</b>
<b>Jazzy 614 HD</b>	No further information is required.	<b>BKT-J614</b>
<b>Pride LX</b>	No further information is required.	<b>BKT-LX11</b>
<b>Pride LX 10</b>	No further information is required.	<b>BKT-LX11</b>
<b>Pride LX 11</b>	No further information is required.	<b>BKT-LX11</b>
<b>Pride LX 12</b>	No further information is required.	<b>BKT-LX11</b>
<b>Jazzy Select 14</b>	No further information is required.	<b>BKT-JS14</b>
<b>Jazzy Select 14 XL</b>	No further information is required.	<b>BKT-JS14</b>
<b>Jazzy Valor</b>	No further information is required.	<b>BKT-VIBE</b>
<b>Jazzy Vanguard</b>	No further information is required.	<b>BKT-2101</b>
<b>Quantum 600</b>	No further information is required.	<b>BKT-J600</b>
<b>Quantum 600 ES</b>	No further information is required.	<b>BKT-EDGE</b>
<b>Quantum 614</b>	No further information is required.	<b>BKT-J614</b>
<b>Quantum 1121</b>	No further information is required.	<b>BKT-J2101</b>
<b>Quantum 6000</b>	No further information is required.	<b>BKT-J6K</b>
<b>Quantum 600 XL</b>	No further information is required.	<b>BKT-J600</b>
<b>Quantum 6000 XL</b>	No further information is required.	<b>BKT-J6K</b>
<b>Quantum 6000 Z</b>	No further information is required.	<b>BKT-J6K</b>
<b>Quantum Blast 650</b>	No further information is required.	<b>BKT-BLAST</b>
<b>Quantum Blast 850</b>	No further information is required.	<b>BKT-BLAST</b>
<b>Quantum Blast HD</b>	No further information is required.	<b>BKT-BLAST</b>
<b>Quantum Blast XT</b>	No further information is required.	<b>BKT-BLAST</b>
<b>Quantum Q6 Edge</b>	No further information is required.	<b>BKT-EDGE</b>
<b>Quantum Edge HD</b>	No further information is required.	<b>BKT-EDGE-HD</b>
<b>Quantum R4000</b>	No further information is required.	<b>BKT-R4000</b>
<b>Quantum Vibe</b>	No further information is required.	<b>BKT-VIBE</b>

## Sunrise Medical Power Wheelchairs: Quickie \* Zippie \* Guardian

<b>Guardian Aspire F11</b>	★ Forward entry only.	<b>BKT-F11</b>
<b>Guardian Aspire M11</b>	★ Forward entry only.	<b>BKT-M11</b>
<b>Quickie Freestyle F11</b>	★ Forward entry only.	<b>BKT-F11</b>
<b>Quickie Freestyle M11</b>	★ Forward entry only.	<b>BKT-M11</b>
<b>Quickie G-424</b>	★ Forward entry only - Split footrest only.	<b>BKT-424</b>
<b>Quickie P-100</b>	No further information is required.	<b>BKT-QP1</b>
<b>Quickie P-110</b>	★ Measure span between the gearboxes (outside to outside 15 ¼ through 20 ¼)	<b>BKT-QP110</b>
<b>Quickie P-120</b>	★ Measure span between the gearboxes (outside to outside 15 ¼ through 20 ¼)	<b>BKT-QP120</b>
<b>Quickie P-190</b>	★ Measure span between outside of the gearboxes (outside to outside 16 ¾, 18 ¾, 20 ¾)	<b>BKT-QP190</b>
<b>Quickie P-200</b>	No further information is required.	<b>BKT-QP2</b>
<b>Quickie P-210</b>	No further information is required.	<b>BKT-QP2</b>
<b>Quickie P-220</b>	No further information is required.	<b>BKT-QP222</b>
<b>Quickie P-222</b>	No further information is required.	<b>BKT-QP222</b>
<b>Quickie P-300 RT</b>	★ Wheelchair has rectangular frame tubing and 20 inch rear wheels.	<b>BKT-QP3-RT</b>
<b>Quickie P-320</b>	No further information is required.	<b>BKT-QP2</b>
<b>Quickie P-500</b>	No further information is required.	<b>BKT-QP5</b>
<b>Quickie Pulse 6</b>	★ Wheelchair has the group 22 battery pack.	<b>BKT-PULSE</b>
<b>Quickie QM710</b>	No further information is required.	<b>BKT-QM710</b>
<b>Quickie Rhythm</b>	No further information is required.	<b>BKT-RTM</b>
<b>Quickie S-525</b>	No further information is required.	<b>BKT-525</b>
<b>Quickie S-525</b>	No further information is required.	<b>BKT-525</b>
<b>Quickie S-626</b>	★ Must NOT have elevating seat with actuator mounted on battery tray.	<b>BKT-626</b>
<b>Quickie S-646</b>	★ Must NOT have elevating seat with actuator mounted on battery tray.	<b>BKT-626</b>
<b>Quickie V-100</b>	No further information is required.	<b>BKT-QP1</b>
<b>Quickie V-121</b>	No further information is required.	<b>BKT-QP120</b>
<b>Quickie V-500</b>	No further information is required.	<b>BKT-QP5</b>
<b>Quickie V-521</b>	No further information is required.	<b>BKT-521</b>
<b>Zippie Z-500</b>	No further information is required.	<b>BKT-QP5</b>
<b>Zippie Z-Bop</b>	★ Forward entry only.	<b>BKT-M11</b>

## Power Wheelchairs: Various Manufacturers

<b>Bruno PWC-2200</b>	No further information is required.	<b>BKT-PWC-2200</b>
<b>Bruno PWC-2300</b>	No further information is required.	<b>BKT-PWC-2200</b>
<b>Eagle Liberty 624 Easy</b>	★ Rear wheel drive only . Must have fixed high back seat with single seat post.	<b>BKT-Liberty</b>
<b>Electric Mobility P710</b>	No further information is required.	<b>BKT-P710</b>
<b>Golden Tech Alante</b>	No further information is required.	<b>BKT-ALANTE</b>
<b>Golden Tech Compass</b>	No further information is required.	<b>BKT-CMPS</b>
<b>Golden Tech Compass Sport</b>	No further information is required.	<b>BKT-CMPS-SPORT</b>
<b>Hoveround Technique RWD</b>	Rear wheel drive version. No further information is required.	<b>BKT-TEK</b>
<b>Hoveround Technique FWD</b>	Front wheel drive version. No further information is required.	<b>BKT-TEK-FWD</b>
<b>IIM Frontier X5</b>	No further information is required.	<b>BKT-FRONTIER</b>
<b>Levo C3</b>	No further information is required.	<b>BKT-C3</b>
<b>Levo Combi</b>	No further information is required.	<b>BKT-COMBI</b>
<b>Merits P301</b>	No further information is required.	<b>BKT-MP3R</b>
<b>Orthofab Kameleon</b>	No further information is required.	<b>BKT-OASIS</b>
<b>Orthofab Oasis</b>	No further information is required.	<b>BKT-OASIS</b>
<b>Otto Bock B600</b>	No further information is required.	<b>BKT-B600</b>
<b>Pacesaver Boss 4.5</b>	★ NO "Maxum" seating	<b>BKT-BOSS-45</b>
<b>Pacesaver Scout RFP4</b>	No further information is required.	<b>BKT-RFP4</b>
<b>Shoprider Jetstream L</b>	No further information is required.	<b>BKT-SRJL</b>
<b>Shoprider Jetstream M</b>	No further information is required.	<b>BKT-SRJM</b>
<b>Standing Co Power Stand</b>	No further information is required.	<b>BKT-SCPS</b>