# INVACARE®

# STORM SERIES®







The Invacare® Storm Series® Rear-Wheel Power Wheelchairs offer versatility to accommodate a wide range of needs and feature single and multiple powered seating functions.

The Invacare® Storm Series® Arrow®

Power Wheelchair with TrueTrack
technology and Invacare® MK6i™
Electronics has the flexibility and function
to accommodate a variety of drivers with
diverse needs.

#### **Features**

Adjustable rehab (ASBA) seat
Captain's seat available in 18", 20" and 22"
widths and 16"-20" depths
Monroe® independent rear suspension
Optional shock forks
Transport Tie-Down options\*
Heavy-duty option available

### **Invacare Core Technologies**

Invacare® Gearless Brushless GB™ Motors with TrueTrack technology
Invacare® MK6i™ Electronics are the benchmark in innovative technology
Motion Concepts power positioning systems can be interfaced with the Arrow power base. Contact Motion Concepts for more information at 888-433-6818

# HCPCS Code: K0868, K0870, K0884, K0886







- 1. Invacare® Gearless Brushless GB™ Motor
- 2. Invacare® MK6i™ Electronics
  - 3. Motion Concepts Powered Positioning System Compatibility



The Invacare® Storm Series® Ranger X™ Power Wheelchair with Heavy-Duty 4-pole motors and Invacare® MK6i™ Electronics has the flexibility to maximize function through a series of "a la carte" options and accessories, such as TrueTrack technology, to accommodate a wide range of clinical needs.

#### **Features**

Adjustable rehab (ASBA) seat
Captain's seat available in 18", 20" and 22"
widths and 16"-20" depths
Optional Magrae® independent rear

Optional Monroe® independent rear suspension

Optional shock forks

Rubber element rear wheel suspension

Transport Tie-Down options\*

# **Invacare Core Technologies**

Invacare® Gearless Brushless GB™ Motors with TrueTrack technology

Invacare® G-Trac™ Technology provides precise tracking for imprecise environments

Invacare® MK6i™ Electronics are the benchmark in innovative technology

Motion Concepts power positioning systems can be interfaced with the Ranger power base. Contact Motion Concepts for more information at 888-433-6818

# HCPCS Code: K0850, K0862









- 1. Invacare® Gearless Brushless GB™ Motor
- 2. Invacare® G-Trac™ Technology
- 3. Invacare® MK6i™ Electronics
- 4. Motion Concepts Powered Positioning System Compatibility



The Invacare® Storm Series® Torque™ SP Power Wheelchair with performance 4-pole motors and Invacare® MK6i™ Electronics offers many of the features and options found on the other Storm Series models while maintaining a truly affordable price.

### **Features**

Adjustable rehab (ASBA) seat

Captain's seat available in 18", 20" and 22" widths and 16"-20" depths

Optional Monroe® independent rear suspension

Optional shock forks

Rubber element rear wheel suspension

Transport Tie-Down options\*

# **Invacare Core Technologies**

Invacare® Gearless Brushless GB™ Motors with TrueTrack technology

Invacare® G-Trac™ Technology provides precise tracking for imprecise environments

Invacare® MK6i™ Electronics are the benchmark in innovative technology

Motion Concepts power positioning systems can be interfaced with the Torque SP power base. Contact Motion Concepts for more information at 888-433-6818

# HCPCS Code: K0868, K0877, K0884









- 1. Invacare® Gearless Brushless GB™ Motor
- 2. Invacare® G-Trac™ Technology
- 3. Invacare® MK6i™ Electronics
- 4. Motion Concepts Powered Positioning System Compatibility



The Invacare® Storm Series®

Torque™ 3 Power Wheelchair is a wellappointed entry model of the Storm Series
appropriately positioned in Group 3.

#### **Features**

Adjustable rehab (ASBA) seat

Captain's seat available in 18", 20" and 22" widths and 16"-20" depths

Optional Monroe® independent rear suspension

Optional shock forks

Rubber element rear wheel suspension

Transport Tie-Down options\*

# **Invacare Core Technologies**

Invacare® Gearless Brushless GB™ Motors with TrueTrack technology

Invacare® G-Trac™ Technology provides precise tracking for imprecise environments

Invacare® MK6i™ Electronics are the benchmark in innovative technology

Motion Concepts power positioning systems can be interfaced with the Torque 3 power base. Contact Motion Concepts for more information at 888-433-6818

# HCPCS Code: K0848, K0849, K0856, K0861









- 1. Invacare® Gearless Brushless GB™ Motor
- 2. Invacare® G-Trac™ Technology
- 3. Invacare® MK6i™ Electronics
- 4. Motion Concepts Powered Positioning System Compatibility















Seat Frame 1 Year Electronics/

Motor/Gearbox

Model #	Overall Dimensions	Rehab Seat Dimensions	Rehab Seat-to- Floor Height	Drive Wheels	Ground Clearance	Turning Radius	Incline
3GAR 3GAR-CG	41.5" L 26.6" W	12"-16"x 12"-18"	17.25"-21.75"	14"	3"	31.9"	9°
3GRX 3GRX-CG	41.5" L 26.6" W	16"-24"x 16"-22"	17.25"-21.75"	14"	3"	31.9"	9°
3GTQSP 3GTQ-CG 3GTQ-MCG	43.7" L 26.2" W 40.4" H	12"-22"x 12"-22"	17.25"-21.75"	14"	3"	33.1"	9°
3GTQ3 3GTQ3-CG 3GTQ3-MCG 3GTQ3V	44.1" L 26.2" W 40.4" H	12"-22"x 12"-22"	17.25"-21.75"	14"	3"	33.3"	9°
			W	MPH	÷ -		
	Total Weight	Weight Capacity	Motor	Max Speed	Battery	Battery Range	Limited Warranty
3GAR 3GAR-CG	Up to 401 lb.	300 lb. 400 lb.	TrueTrack GB	6.7 mph	Group 24	Up To 29.2 Miles	5 Years Base Frame 3 Years Seat Frame 1 Year Electronics/ Motor/Gearbox
3GRX 3GRX-CG 3GTQ-MCG	Up to 367 lb.	400 lb.	4 Pole	4.9 mph	Group 24	Up To 19.21 Miles	5 Years Base Frame 3 Years Seat Frame 1 Year Electronics/ Motor/Gearbox
3GTQSP 3GTQ-CG 3GTQSP	Up to 364 lb.	300 lb.	4 Pole	6.4 mph	Group 24 22 NF	Up To 19.36 Miles	5 Years Base Frame 3 Years Seat Frame 1 Year Electronics/ Motor/Gearbox
3GTQ3 3GTQ3-CG 3GTQ3-MCG	Up to 364 lb.	300 lb.	4 Pole	5.8 mph	Group 24 22 NF	Up To 22.48 Miles	5 Years Base Frame 3 Years

# **Invacare Corporation**

www.invacare.com

# USA

One Invacare Way Elyria, Ohio 44035-4190 (800) 333-6900

# Canada

570 Matheson Blvd. E., Unit 8 Mississauga, Ontario L4Z 4G4 Canada (800) 668 - 5324

# ©2012

Invacare Corporation. All rights reserved. Trademarks are identified by the symbols  $^{TM}$  and  $^{IM}$ . All trademarks are owned by or licensed to Invacare Corporation unless otherwise noted. Monroe is a registered trademark of Tenneco automotive Inc. Specifications are subject to change without notification. Form No. 12-240 120340



3GTQ3V