



Yes, you can.®

Invacare Corporation www.invacare.com

USA
One Invacare Way
Elyria, Ohio
44036-2125
(800) 333-6900

Canada
5970 Chedworth Way
Mississauga, Ontario
L5R 3T9 Canada
(800) 668-5324

Invacare, Pronto, Arrow, MKIV, Ranger II, Ranger X, Storm Series, Tarsys, Torque, and Yes, you can. are trademarks of Invacare Corporation. Specifications are subject to change without notification.

© 2001 Invacare Corporation Form No. 00-44 Rev 01/01

Invacare® Pronto™ R2



Yes, you can.™

Invacare®



Introducing a chair that optimizes stability - the new Invacare® Pronto™_{R2}. Thanks to our HexaFlex technology, which keeps 6 wheels on the ground at all times, this unparalleled mid-wheel drive power wheelchair is the smoothest, most functional chair in the industry. Whether it's driving over bumps, obstacles, holes or even up and down inclines, this innovative, flexible design handles these so-called hurdles with ease. By combining adjustable front casters with 6 wheels-on-the-ground, the beautifully-styled Pronto_{R2} gives the rider more than just stability. It gives the rider increased maneuverability. Better performance. Optimal handling. And as a result, more confidence. In fact, now riders can go places they couldn't have before. Inside and outside. Safe and sound. The Invacare Pronto_{R2} is making it possible.



Obstacle suspension enables the front casters to absorb and react to everyday obstacles

Stability spring ensures a smooth and steady ride



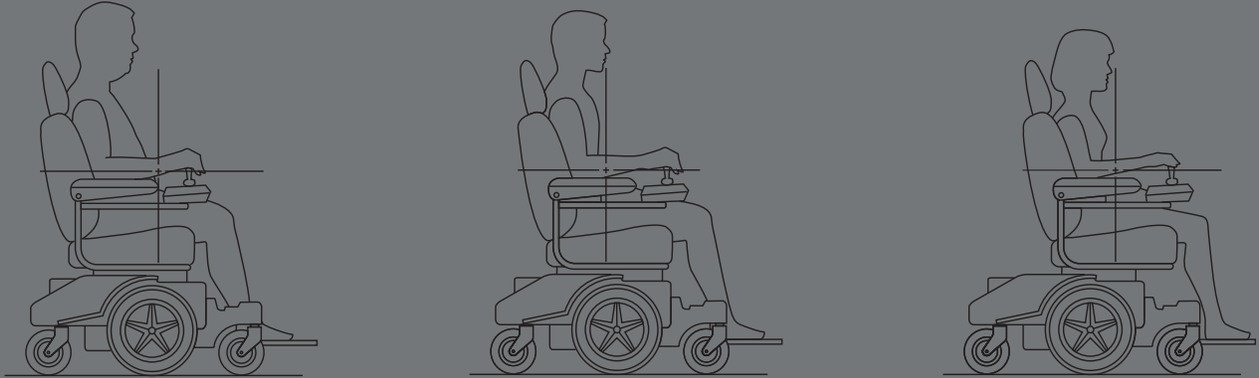
With 6 wheels-on-the-ground and a turning front radius as low as 16", the Pronto_{R2}'s rock-steady design offers optimal maneuverability with no "scrubbing"

2

4

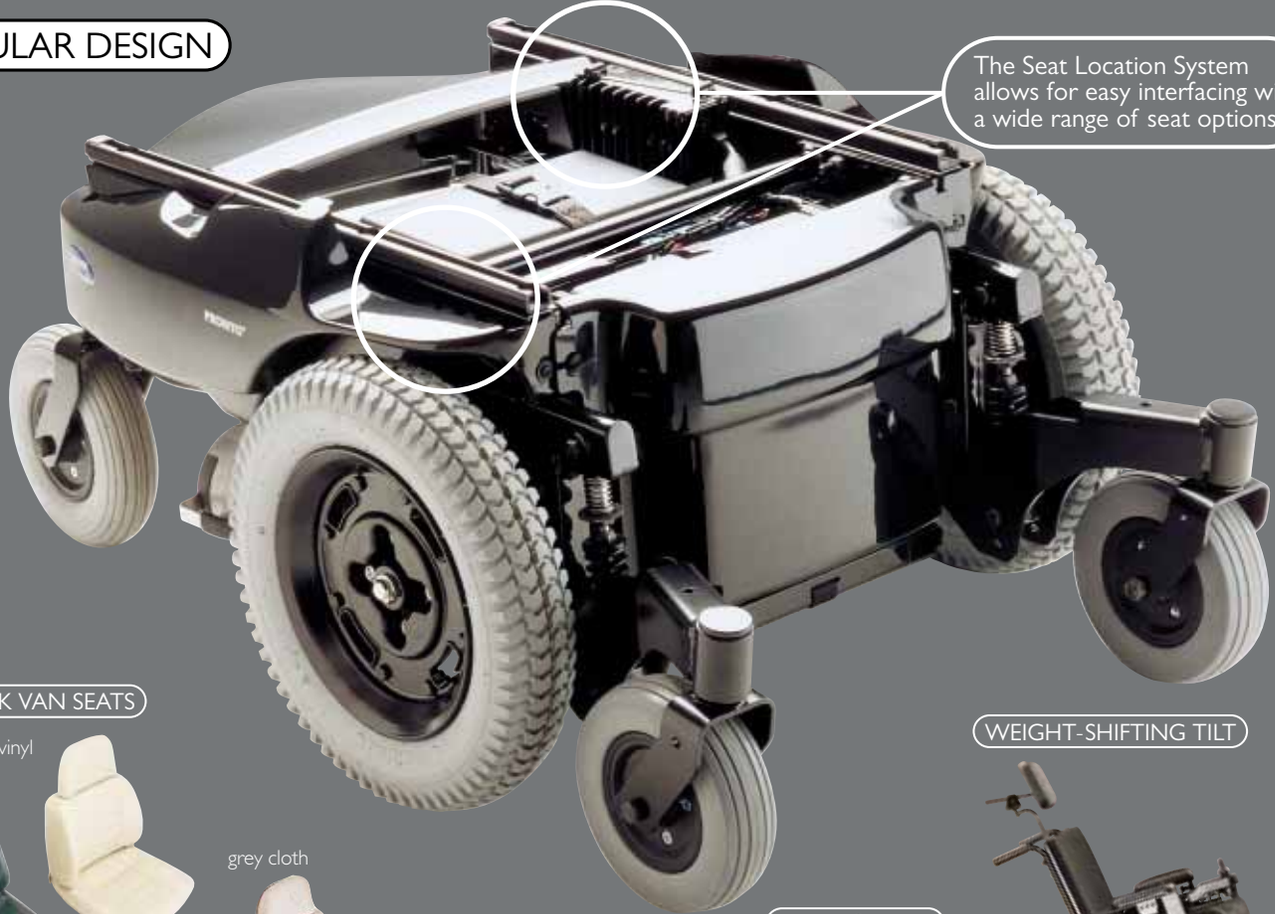
6

PERFORMANCE OPTIMIZATION



Adjusting the position of the seat in relationship to the base results in the best overall performance. And the Seat Location System makes shifting the user's center of gravity easy to configure. Simply slide the seat until the user's center of gravity is approximately aligned with the drive axle.

MODULAR DESIGN



The Seat Location System allows for easy interfacing with a wide range of seat options

LOW-BACK VAN SEATS

grey vinyl · tan vinyl



grey cloth

shown with optional back rest extension

grey cloth with solid seat

HIGH-BACK VAN SEATS

grey vinyl · grey cloth



High back van seats feature a full recline and adjustable lumbar support (Also available with a solid seat.)

WEIGHT-SHIFTING TILT



Tarsys® power tilt is easily retrofitable

STORM® SEATS



Storm® seat enables easy interface with rehab seating, as well as manual reclining back (Available up to 24" wide)

OBSTACLE & INCLINE HANDLING

The Invacare® Pronto™_{R2}'s HexaFlex design is offering power chair riders the opportunity to overcome common obstacles.* From door thresholds to bumps and curb-cuts to inclines*, the Pronto_{R2} always provides the rider with maximum stability. Its innovative design allows riders to gently roll over obstacles while its incredible flexibility enables the chair to adapt to inclines. With this unrivaled handling, it's apparent the Pronto_{R2} can take the fear out of riding virtually anywhere.

*See specifications for details.

Fig. 1-3 illustrating the Invacare Pronto_{R2} negotiating a 2.5" obstacle.



Fig. 1



Fig. 2



Fig. 3

Fig. 4 illustrating the Invacare Pronto_{R2} negotiating up a van ramp.



Fig. 4

Fig. 5 illustrating the Invacare Pronto_{R2} negotiating down a 9° ramp.



Fig. 5

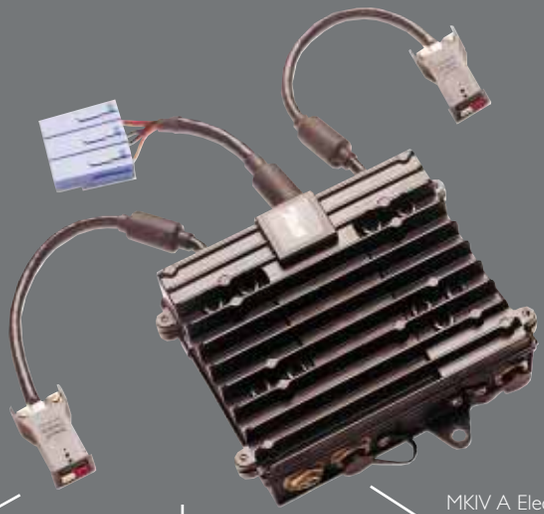
ELECTRONICS



New MKIV-RII joystick

The MKIV™-RII features a highly ergonomic shape, horn, flying lead connection, charger and programming port built into the joystick, providing you with the most functional electronics in the industry

UPGRADE OPTIONS



MKIV A Electronics

SIP-N-PUFF



1554M4 Digital Interface

HEAVY DUTY



1556M4 Heavy-Duty Joystick

CHIN CONTROL



1558M4 Compact Joystick
1555M4 Remote Joystick

HEAD CONTROL



1500M4 RIM Head Control

ALTERNATIVE HAND



MKIVA



PKG 5018 Wafer Board
PKG 5026 Star



PKG5020 Mini Joystick

(not shown)
All Adaptive Switch
Laboratory products and
Peachtree Head control



PSR

HEAVY DUTY



PSF



The heavy-duty package provides increased power and torque. These drives deliver approximately 30% more power than standard models, with top speed of almost 4.5 mph. The heavy duty Pronto_{R2} will match the needs of a 400 lb. user.

STYLE

Beautiful high gloss shrouds with color molded in complete the look of this innovative and incomparable power wheelchair – the Invacare® Pronto™ R2.



Liquid Black LBK



Candy Apple Red CRD



Ocean Blue OBL



Emerald Green EGR

SPECIFICATIONS

(All specifications are approximate)

OVERALL DIMENSIONS

Width	
With MKIV joystick	25.5"
Without joystick	24.75"
Depth*	
	38"
Height	
18" canes with Storm™ seat	36.5"
low back van seat	34.5"
Seat-to-floor height	
at 0° tilt Storm seat	18.75"
at 0° tilt van seat	22.5"

CASTERS

Semi-pneumatic	8" x 1.75"
Pneumatic	8" x 2"

ARM HEIGHT

Van seat	9" - 12"
Storm seat	9.5" - 13.5"

ELECTRONICS

MKIV-RII (standard)
MKIV-RX, A (optional)

MAXIMUM SPEED

	250 lb.	300 lb.	400 lb.
	3.6 mph	5.5 mph††	4.3 mph†

WEIGHT LIMIT

	250 lbs	300 lbs	400 lbs
With power tilt	200 lbs.	250 lbs.	n/a

BATTERY (not included)

16", 18", 20" models: 22NF deep-cycle
Dual-mode automatic battery charger; 24-volt system (standard)

INCLINE CAPABILITY

	9°
--	----

PRODUCT WEIGHT

With 22NF batteries and front riggings	215 lbs
Without batteries and front riggings	135 lbs - 140 lbs

SHIPPING WEIGHT (without batteries)

	135 - 153 lbs
--	---------------

GROUND CLEARANCE

	4"
--	----

FULL TURNING RADIUS

	≥ 23"
--	-------

OBSTACLE HANDLING**

12" wheel	2.5"
14" wheel	3"

* Base at 16" seat depth and flip-up footboard.

** Base on 18" run up with moderate speed. Higher obstacles up to 3.5", are possible with spring adjusted and more contact force.

The Invacare Pronto_{R2} is designed to operate indoors and over a variety of outdoor surfaces, including moderately soft/rough terrain with inclines up to 9°. Individual experience may vary. For continuous use over rugged/soft terrain with steep inclines, consider the use of Invacare's heavier-duty models such as the Invacare® Arrow®, Invacare® Ranger X™, and Invacare® Torque™ Storm Series® chairs. Consult your health care professional to optimize product selection.

Meets requirements of Medicare K0011 code.

† With standard wheel of 14" x 3".

†† With standard wheel of 12", speed with 14" optional wheel is 5.8 mph.