At Invacare Corporation we make Power Wheelchairs with Seating that help improve the lives of our customers. By listening to our customers and their care teams, we focus on meaningful design and purposeful technology that enhances performance.

| ChairAVIVA® Storm RX™ROVI X3ROVI A3TDX® SP2Base/Drive TypeREAR Wheel DriveMID Wheel DriveMID Wheel DriveMID Wheel DriveMID Wheel Drive | AVIVA® FX FRONT Wheel Drive |
|---|--|
| Design. Technology. Performance. | |
| Base Weight Capacity 300 lbs Standard 250 lbs Narrow 175 lbs Ultra Low Mini 300 lbs. 400 lbs. HD w/Ultra Low Maxx, 450 lbs w/captain seat | 300 lbs. |
| HCPCS Codes K0848, K0856, K0861 K0848, K0849, K0856, K0861 K0848, K0849, K0856, K0861 K0848, K0849, K0856, K0856, K0858, K0861, K0862 | |
| Speed Standard - 5.8 mph Performance - 7.5 mph (Std width only) Standard - 5.0 & 5.8 mph Performance - 6.2 mph Standard - 5.8 & mph Performance - 6.2 mph Standard - 5.8 & mph Performance - 6.2 mph Standard - 5.8 mph Performance - 6.2 mph | Standard - 5.8 mph Performance - 7.5 mph |
| Drive Wheels 14" 14" | 14" |
| Caster Size8" x 2.5" Black Casters w/Solid Inlay6" Solid (Front/Rear)6" Solid (Front/Rear)6" Solid (Front/Rear) | 8" x 2.5" Black Casters w/Solid Inlay |
| Ground Clearance >3.2" (under battery box) 3" 2.5" | 3.15" |
| Minimum Base Turning Radius24.8" - Narrow 25" - Standard19.5"20.5"20.5" | 26.8" |
| Driving RangeUp to 19.7 miles - Standard Up to 13.8 miles - NarrowUp to 17.7 milesUp to 17.7 milesUp to 17.7 milesUp to 17.7 miles | Up to 20 miles |
| Base Width 22.4" - Narrow 24.4" - Standard 23.25" 25.5" 24" & 25.5" | 24.25" |
| Base Length 33.5" 36.5" 36.6" 35.6" | 42.1" |
| SuspensionSureGrip™ Suspension SystemActive Ride Control (ARC)Active Ride Control (ARC)Active Ride Control (ARC)Surestep® and Stability Lock Suspension | 4Sure™ Suspension |
| Tracking TechnologyG-Trac™ - Digital Gyroscopic Technology (Optional)OnTraxx - Enhanced Driving ModuleOnTraxx - Enhanced Driving ModuleOnTraxx - Enhanced Driving ModuleG-Trac - Digital Gyroscopic Technology (Optional) | G-Trac - Digital Gyroscopic Technology |
| Motor TypeDuraWatt™ 4-Pole Sealed Housing4-Pole EAD Motors4-Pole EAD Motors4-Pole EAD Motors Housing | DuraWatt 4-Pole Sealed Housing |
| Battery Type Group 24 - Standard Group 34 & Group 50 Group 34 & Group 50 22NF & Group 24 M50 - Narrow | Group 24 |
| Battery Isolation SwitchYESNONONO | YES |
| Incline Climbing 9 degrees 8 degrees 8 degrees | 9 degrees |
| Lights LED integrated into the front caster and a rear LED strip built into the rear shroud. (standard) YES YES YES YES YES YES Fully integrated LED lighting kit. Includes headlights, taillights and turn signals. (optional) Fully integrated LED lighting kit. Includes headlights, taillights and turn signals. (optional) | YES LED Light package available for front and rear lights. (optional) |
| SEATING | |
| Captain SeatNOYESYESYES | YES |
| Rehab Seating YES YES YES YES | YES |
| Liltra Low Mini Mayy Dowor | |
| Ultra Low Mini Maxx Power Positioning System YES YES YES YES | YES |
| Ultra Low Mini Maxx Power Positioning System YES NO YES Ultra Low Maxx Power Positioning System YES YES YES | YES |
| Ultra Low Mini Maxx Power Positioning System YES YES NO YES Ultra Low Maxx Power Positioning System YES YES YES YES Ultra Low Bariatric Power Positioning System NO NO NO YES/HD | |
| Ultra Low Mini Maxx Power Positioning System YES NO YES Ultra Low Maxx Power Positioning System YES YES YES Ultra Low Bariatric Power NO NO YES/HD | YES |
| Ultra Low Mini Maxx Power Positioning System YES YES NO YES Ultra Low Maxx Power Positioning System YES YES YES YES Ultra Low Bariatric Power Positioning System NO NO NO YES/HD MPS Mini Maxx - Power NO YES YES NO | YES |
| Ultra Low Mini Maxx Power Positioning System YES YES YES YES YES YES YES YE | YES NO NO |
| Ultra Low Mini Maxx Power Positioning System YES YES YES YES YES YES YES YE | YES NO NO YES NO |
| Ultra Low Mini Maxx Power Positioning System | YES NO NO YES |
| Ultra Low Mini Maxx Power Positioning System YES YES NO YES Ultra Low Maxx Power Positioning System YES YES YES Ultra Low Bariatric Power Positioning System NO NO NO YES/HD MPS Mini Maxx - Power Standing System NO YES YES NO MPS Maxx - Modular Power Standing System NO YES YES NO 407 Maxx - Single Pivot Tilk Power Positioning System NO YES YES NO ELECTRONICS Technology LINX* R-Net R-Net LINX* Driver Control Options * LED Joystick * Color Touch Screen * LED Joystick * Color Remote Joystick * Color Remote Joystick * 3.5" Color Touch Screen | YES NO NO YES NO Linx® LED Joystick 3.5" Color Touch Screen |
| Ultra Low Mini Maxx Power Positioning System | YES NO NO YES NO Linx® LED Joystick 3.5" Color Touch Screen Color Touchscreen Display |
| Ultra Low Mini Maxx Power Positioning System YES YES YES Ultra Low Maxx Power Positioning System YES YES YES Ultra Low Bariatric Power Positioning System NO NO NO YES/HD MPS Mini Maxx - Power Standing System NO YES YES NO MPS Maxx - Modular Power Standing System NO YES YES NO 407 Maxx - Single Pivot Tilt Power Positioning System NO YES YES NO ELECTRONICS Technology LINX* R-Net R-Net LINX* Driver Control Options * LED Joystick * 3.5" Color Touch Screen * Color Remote Joystick * Advanced Joystick * Advanced Joystick * Omni Display * LED Joystick * Color Touch Screen * Colo | YES NO NO YES NO Linx® LED Joystick 3.5" Color Touch Screen Color Touchscreen Display MyLinx YES |
| Ultra Low Mini Maxx Power Postitoring System YES NO YES/HD NO NO YES/HD NO NO YES/HD NO < | YES NO NO YES NO Linx® LED Joystick 3.5" Color Touch Screen Color Touchscreen Display MyLinx YES 1 Year Electronics/Motors |
| Ultra Low Mini Maxx Power Positioning System | YES NO NO YES NO Linx® LED Joystick 3.5" Color Touch Screen Color Touchscreen Display MyLinx YES 1 Year Electronics/Motors 2 Years Seating Electronics 1 Year Base Frame 5 Years Seat Frame 13 Months Batteries |
| Ultra Low Mini Maxx Power Positioning System | YES NO NO YES NO LINX® LED Joystick 3.5" Color Touch Screen Color Touchscreen Display MyLiNX YES 1 Year Electronics/Motors 2 Years Seating Electronics 1 Year Base Frame 5 Years Seat Frame |
| Ultra Low Mini Maxx Power Positioning System | YES NO NO YES NO Linx® LED Joystick 3.5" Color Touch Screen Color Touchscreen Display MyLinx YES 1 Year Electronics/Motors 2 Years Seating Electronics 1 Year Base Frame 5 Years Seat Frame 13 Months Batteries |
| Ultra Low Mini Maxx Power Positioning System | YES NO NO YES NO Linx® LED Joystick 3.5" Color Touch Screen Color Touchscreen Display MyLinx YES 1 Year Electronics/Motors 2 Years Seating Electronics 1 Year Base Frame 5 Years Seat Frame 13 Months Batteries Denim Navy Denim Navy |



