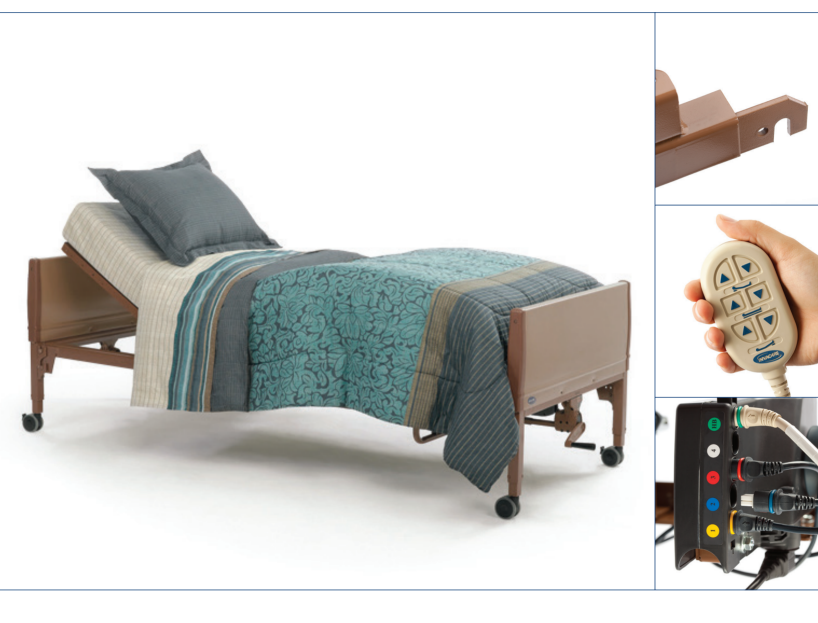
INVACARE®

HOMECARE BED



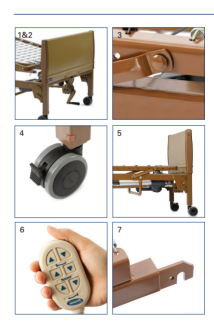




Reliable - Simple - Safe

Invacare® Homecare Beds are built to withstand multiple rental cycles, the rigors of everyday use and deliver the best return for today's HME provider. The U.S. made bed frame is the industry leading design and provides years of maintenance-free service. As a leading producer of bed systems, Invacare's homecare bed frames are designed with simplicity and safety in mind. From a company that strives to ensure individual safety, you will have peace of mind knowing that all Invacare's homecare beds are UL certified and compliant.





1. Interchangeable Head and Footboard

Bed ends can be used as either headboard or footboard, simplifying delivery and set-up of the bed and reducing inventory complexity, making it easy for warehouse staff to choose correct components

2. Impact Resistant Wrap-Around Panel

High impact end panels are durable and scratch resistant, minimizing the need for replacement panels in rental cycles

3. Connection Joints

Rivets securely attach the joints of the bed, making them less likely to loosen over time as compared to inexpensive nuts and bolts

4. Rubber Non-Marring, Locking Caster

Helps prevent marking up and/or damaging the floor. Rubber casters reduce slips in comparison to plastic casters

5. Electronics Accessible from Foot End for Service

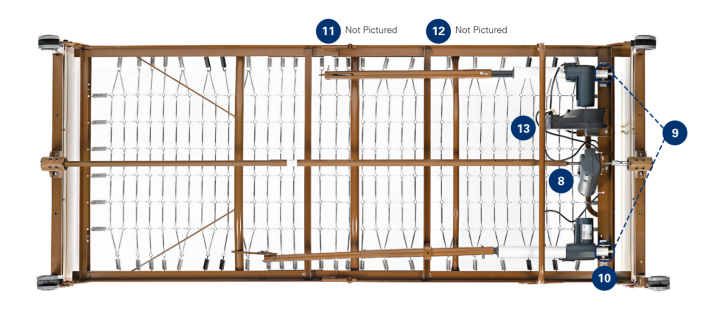
The electronics are accessible from the foot end of the bed, simplifying maintenance in the field. Head and foot motor can be removed without tools

6. Ergonomic Hand Pendant

Rubberized, rugged design for easy cleaning. Fits and operates easily in the user's hand with soft rubber to improve grip and reduce slipping. Comes with durable strain-relief heavy-duty cord

7. Reinforced Steel at Critical Points

The reinforced steel on the pivot plate increases the lifespan and durability of the bed





8. Simple, Color-Coded Electronic Connections

Take the guess work out of servicing with color coded connections. Electronics are water resistant and can be washed with standard water pressure

9. Thermal Overload Protection

Helps prevent the motors from overheating that may occur when the weight limit of the bed is exceeded or if the buttons are pressed too rapidly

10. Crank-Through Electronics

In the event of a power outage, the motors can be manually cranked to operate the bed, eliminating the hassle with batteries

11. Double Insulation

Electrical components/wiring are protected in two layers of insulation to help prevent failures and potential shock hazards. Allows the use of a two-prong plug in homes with older wiring designs

12. U.S.-Based Manufacturing

The industry leading homecare bed frame is manufactured in the U.S., allowing for quick and flexible response to changes in demand as well as jobs for U.S. citizens

13. Motor Guard

Helps protect the motor during delivery, set-up and storage

Regulatory Agency Compliance: The Invacare® Homecare Bed Advantage

Paramount to all decisions is compliance with the various regulatory agencies that govern the market.

UL962

Invacare beds are certified to UL962 standards, giving you peace of mind. UL962 is the "UL Standard for Safety for Household and Commercial Furnishings." The standard provides objective, third party safety requirements (testing and product features) and is an industry accepted standard for "Product Safety."

FDA Entrapment Guidelines

FDA Entrapment Guidelines were created with the goal of reducing the occurrence of potential life-threatening entrapments that may occur when a patient's body becomes caught between parts of the bed, mattress and/or rail(s). Invacare beds, mattresses and rails, excluding therapeutic support surfaces and bariatric beds, when used as a system and sold new and unused after August 1, 2007, meet the voluntary FDA Guidelines for bed rail entrapment at the time of sale. Visit www.invacare.com/bedsafety for additional safety and entrapment information.

16 CFR 1633 and 16 CFR 1632

All Invacare mattresses manufactured or imported after July 1, 2007 meet the National Fire Safety Standards 16 CFR 1633 and 16 CFR 1632. The 16 CF 1633 standard requires that mattresses, when exposed to an open flame, burn at a less-intense rate thereby reducing the probability for flashover, a condition where the contents of a room simultaneously ignite due to the intense heat.

Available Accessories

Model #	Description
5143IVC	Extender Kit
5143A	Extender Kit
6417	Invacare® Auto-Touch Overbed Table
6418	Invacare® Tilt-Top Overbed Table
7740P	Invacare® Fixed Offset Trapeze Bar with Trapeze
7714P	Invacare® Trapeze Floor Stand
Various mattresses a	and rails are available









Model #	Dimensions	Sleep Surface	Weight Capacity	Regulation Compliance	Limited Warranty	
5310IVC Semi Electric Bed	88" L 15"-23" H 36" W	80" L 36" W	Safe Working Load: 450 lb* Max. Patient Weight: 350 lb.	UL962 CSA Certified	5 Years Welds 2 Years Mechanical/ Electrical	
5410IVC Full Electric Bed	88" L 15"-23" H 36" W	80" L 36" W	Safe Working Load: 450 lb* Max. Patient Weight: 350 lb.	UL962 CSA Certified	5 Years Welds 2 Years Mechanical/ Electrical	
5410LOW Full Electric Low Bed	88" L 9.5"-20" H 36" W	80" L 36" W	Safe Working Load: 450 lb* Max. Patient Weight: 350 lb.	UL962 CSA Certified	5 Years Welds 2 Years Mechanical/ Electrical	

*Includes patient, mattress and all accessories.

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

©2018

Invacare Corporation.
All rights reserved.
Trademarks are identified by the symbols ™ and ®.
All trademarks are owned by or licensed to Invacare Corporation unless otherwise noted. Specifications are subject to change without notification.
Form No. 10-068
Rev. 10/18
181022

