



# Stryker power load system installation

process of Performance-LOAD. Performance-LOAD Cot Compatibility The Performance-LOAD compatibility option is available for the Power-PRO XT. This system meets dynamic crash test standards AS/NZS-4535 and BS EN-1789 in conjunction with Power-PRO XT. Optional inductive charging automatically charges SMRT batteries.

**PRODUCT DESCRIPTION** The Stryker 6390 Power-LOAD is designed to assist the user in loading the cot into a vehicle, unloading the cot from the vehicle, and to restrict the movement of the cot as it is being transported in the vehicle patient compartment under normal conditions.

20 6390-009-001 REV B Return To Table of Contents Figure 8: Power-LOAD Floor Plate with Standard Wall Mount Cot Fastener Wall Plate (Optional) Sill Sill Edge 4 3 2 1 3 Figure 9: Power-LOAD Floor Plate with Dual Standard Floor Mount Cot Fastener Floor Plates (Optional) Sill Sill Edge 4 3 2 1 3 Floor Plate Installation Guidelines

o It is the responsibility of the cot operator to ensure that the cot being used in the Stryker Model 6390 Power-LOAD system is a Power-LOAD compatible cot. Injury may result if a non-compatible cot is used in the Stryker Model 6390 Power-LOAD system.

o Stryker Medical recommends power washing Power-LOAD with recommended cleaners, hosing down the unit, and towel drying the transfer rails and arm hinges. Alternatively, you can power wash Power-LOAD with a hand held wand unit or wipe the unit with a clean cloth and recommended cleaner as listed in "Cleaning"...

Install the Stryker Model 6390 Power-LOAD system as described in this manual. Ensure that, at a minimum, your configuration with Power-LOAD is tested to meet the National Truck Equipment ...

The yellow and black color scheme is a proprietary trademark of Stryker Corporation. Stryker hereby declares that this Power-LOAD(TM) cot fastening system (model 6390) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Stryker Emergency Care / All Product Resources / Categories / Power-LOAD 9 minutes. Power-LOAD Inservice This video demonstrates how to properly use, and troubleshoot, when operating our Power-LOAD ambulance fastener ... This video walks through the final of five scenarios an operator should be familiar with when operating our Power-LOAD ...

The Stryker Power-LOAD(TM) system was approved by the FDA and made ready for distribution for June 2012. Hennepin EMS is the first large (greater than 15 ambulances) service to deploy this system worldwide. Installation began with the arrival of new ambulances in the fall of 2012. All remaining ambulances are being retrofitted with the devices.



# Stryker power load system installation

Stryker. Feedback; Login to access TechWeb (Only for Stryker Users) ... 6390 Power-LOAD Cot Fastener System - 2301012400061 through 2302002400093 ... Manuals-Floor Plate & Options Installation Instructions Language ...

X-frame cots, but a rail clamp assembly is required for all cots without the Power-LOAD option. o Always make sure that you use a Power-LOAD date of manufacture cot with the Stryker Model 6390 Power-LOAD system to avoid the risk of injury. Page 39: Loading A Cot Into A Vehicle With An Antler Style Cot Fastener

98% agree that Stryker's Powered System has made their job easier. 2-8. ... BS EN 1789 and AS/NZS 4535 (with Power-LOAD or Performance-LOAD fasteners, Stryker's X Restraints and Universal Floorplate). The Power-PRO 2 also meets IEC 60601-1 tip stability guidelines.

Personnel." International Society for Occupation Ergonomics & Safety. Reference. \* Certified to IEC 60601-1 for Power-PRO XT and Power-PRO TL. BS-EN 1789 for Power-PRO XT, Power-PRO TL and Performance-PRO XT. 4 Stryker. (2016). Staff satisfac-tion [Caregivers agree that the stryker powered system increases staff satisfaction.].

Stryker&#174; Power-LOAD&#174; Powered Cot FastenerThe Reconditioned Stryker Power-LOAD Cot Fastener System, Model 6390, lifts and lowers the cot into and out of the ambulance, reducing spinal loads and the risk of cumulative trauma injuries. Our Power-LOAD Cot Fastener System improved operator and patient safety by supporting the cot throughout the loading and ...

User manual instruction guide for Power-LOAD 6390 Stryker Medical. Setup instructions, pairing guide, and how to reset. ... like Pow er-LOAD. Install and place Power-LOAD into ser vic e a ccordin g t o the EMC i n formation in this m a n u a l. ... The Str yker Model 6 390 Power-LOAD system is d esigned to be fully compati ble with cots w ith the ...

Stryker. Feedback; Login to access TechWeb (Only for Stryker Users) ... 6390 Power-LOAD Cot Fastener System - 2302012700087 through Current ... Manuals-Floor Plate & Options Installation Instructions Language Size Description 6390-109-020; International: 16.2 MB ...

o It is the responsibility of the cot operator to make sure that the cot being used in the Stryker Model 6392 Performance-LOAD system is a Performance-LOAD compatible cot. Injury may result if a non-compatible cot is used in the Stryker Model 6392 Performance-LOAD system. o Always install the cot fastener system as described in this manual.

Performance-LOAD at a glance. Model number: 6392. Stryker's safest, most advanced manual cot fastener.\* Meets crash safety recommendations for SAE J3027; Guides loading and unloading to improve operator efficiencies \*When used with Power-PRO XT and Performance-PRO XT

o Always make sure that all cots meet the installation specifications for the Stryker cot fastener system. ...



# Stryker power load system installation

6391 Wall mounted mass casualty Power-LOAD 6391-001-001 6391 Floor mounted mass casualty Power-LOAD ... o Always make sure that all cots meet the installation specifications for the Stryker cot fastener system.

The industry's first and only powered cot fastening system, Power-LOAD<sup>®</sup>; is a safe, durable and easy to use solution that helps reduce the risk of debilitating back injuries for EMS caregivers.. Power-LOAD hasn't just stood the test of time - it's evolved to meet our customers' needs. A decade of customer input has contributed to continuous design, quality, and reliability ...

Lifting Systems Stryker Power-LOAD 6390 Operation & Maintenance Manual. Cot fastener system (193 pages) ... Floor plate, install components 6390-001-055 Rev C (Reference only) Item Number Name Quantity  
0001-194-000 Flat head cap ...

Page 122 Check for an error on the trolley control panel. when you press the If there is an error, call Stryker Service. retract (-) button Check the cot by itself for proper functionality. Ensure the cot indicates a good battery and no errors are present on the cot LCD. If you have an error consult the cot manual to troubleshoot.

Page 1 Power-LOAD<sup>®</sup>; Cot Fastener System Troubleshooting guide 2018/12 6390-069-002 B.0 Refer to the Power-LOAD Cot Fastening System Operations Manual<sup>®</sup>;...; Page 2 Introduction disclaimer These instructions are only intended to serve as short-term solutions. Please contact your local Stryker Service Technician or Account Manager to schedule a maintenance ...

1. Meets SAE J3027 and BS EN 1789:2020 dynamic crash standards in combination with Power-LOAD and Power-PRO XT, Power-PRO TL or Performance-PRO XT. 2. When power washed within cot system. 3. Compared to traditional nylon restraints. This document is intended solely for the use of healthcare professionals.

Hydraulic Oil Stryker Part Number 6500-001-293 Power System4 - Battery 24V DC NiCd - SMRT(TM) Power System - Charger 120V/240Vac or 12V DC - SMRT(TM) Power System Standards (Cots and Chargers) IEC 60601-1 CAN/CSA-C22.2 No. 601.1-M90 UL 60601-1 IEC 60601-1-2:2001 KKK-A-1822 1 Height measured from bottom of mattress at seat section to ground level.

Web: <https://derickwatts.co.za>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://derickwatts.co.za>