

What is a Stryker Power-Pro powered ambulance cot?

The industry-leading Stryker Power-PRO powered ambulance cot dramatically reduces strenuous lifting and the associated risk of back injury. Medics experience frequent spinal loading due to repetitive motions such as lifting, lowering, carrying, and bending.

What is a Power-Pro XT powered ambulance cot?

Our Power-PRO XT powered ambulance cot utilizes a battery-powered hydraulic system effectively raising and lowering a cot at the touch of a button. Use of the Power-PRO XT has proven to reduce spinal loading, resulting in reduced injuries, lost or modified workdays and Workers' Compensation costs, and increased recruitment and retention.

What is a Stryker Power-Pro XT ambulance adjuster?

The Stryker Power-PRO XT powered ambulance adjuster that is industry-leading dramatically reduces lifting and the related chance of injury to strenuous. Medics experience spinal loading because of repetitive motions such as lifting, lowering, carrying, and bending.

Who is responsible for patient lifting & EMS safety?

Ambulance lifting equipment assumes responsibility for patient lifting and EMS safety. Introducing the iNX Integrated Patient Transport & Loading System.



The POWER X1 Ambulance Cot offers more power, stability, maneuverability, and speed than any competitive powered cot. With an unassisted lift capacity of 700 lb, the POWER X1 is the ultimate solution for both everyday and bariatric transport. Its industry-leading battery technology provides high-powered, reliable performance on every call.

# AMBULANCE POWER LOAD SYSTEM



Ambulance stretchers are now equipped with automated loading systems that greatly facilitate the work of EMS personnel. These systems, like Stryker's Power-PRO, use hydraulic and electric assistance to lift and lower the stretcher automatically, minimizing the physical strain on rescuers.



The use of the Power Load system in combination with the Power-PRO XT stretcher has been shown to reduce the load on the spine, resulting in reduced injuries, lost working days, and compensation costs. Key features and benefits. Hydraulic system for lifting and lowering the stretcher. Selected loading height with fast movement function.



Power-PRO XT at a glance. Model number: 6506. Our industry-leading powered ambulance cot assists in lifting and lowering the cot. Innovative battery-powered hydraulic system raises and lowers the cot at the touch of a button; Easy-to-use manual back-up system; Retractable head section enables navigation in tight spaces in any height position

# AMBULANCE POWER LOAD SYSTEM



The new FERNO(R) POWER X2 Ambulance Cot is designed to elevate safety, performance, and maneuverability, even in the most unpredictable environments. UNIVERSALLY CROSS-COMPATIBLE WITH THE MAJORITY OF MANUAL AND POWER LOAD SYSTEMS. 36-volt Lithium battery Lasts 2x longer than competitor's and Power-LOAD(R). Specifications. ITEM ???



Ambulance KKK-A-1822. The Power-PRO XT is designed to be compatible with competitive cot fastener systems. Meets dynamic crash standards with Power-LOAD(R) cot fastener system (AS/NZS-4535, BS EN-1789 with X-restraints and SAE J3027) and Performance-LOAD(R) cot fastener system (SAE J3027 with X-restraints).

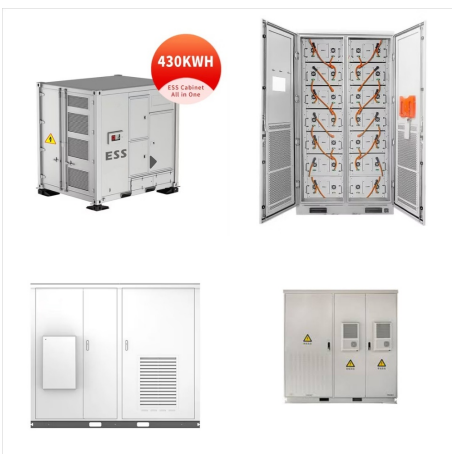


Performance-LOAD system. ??? Do not use the Performance-LOAD system and the Power-PRO cot adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, observe the Performance-LOAD system to confirm normal operation in the configuration where it will be used.

# AMBULANCE POWER LOAD SYSTEM



If you are ready to upgrade to the latest in patient transport gurney technology, consider the revolutionary iNX, which is the first fully integrated Patient Transport and Loading System. Another great option is the POWER X1 Ambulance Cot, which is a powerful cot that is the ultimate solution for both every day and bariatric transport.



Our innovative Power-LOAD Cot Fastener System is designed to load and unload a compatible cot with the touch of a button ??? not your back. Power-LOAD cot compatibility The Power-LOAD compatibility option is available for the Power-PRO XT, Power-PRO IT, and Performance-PRO. This system meets dynamic crash test standards for maximized occupant



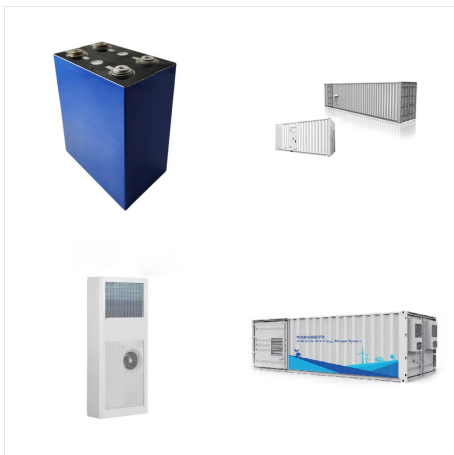
The Stryker Power-LOAD??? system was approved by the FDA and made ready for distribution for June 2012. Hennepin EMS is the first large (greater than 15 ambulances) service to deploy this system worldwide. Installation began with the arrival of new ambulances in the fall of 2012. All remaining ambulances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



# AMBULANCE POWER LOAD SYSTEM



If you are ready to upgrade to the latest in patient transport gurney technology, consider the revolutionary iNX, which is the first fully integrated Patient Transport and Loading System. Another great option is the POWER X1 Ambulance Cot, ???



Stryker stretchers, Stryker stair-chairs, Stryker power load system, Stryker cots, ambulance stretchers, ambulance cots, cot floor mounting system, cot antler, stretcher lock bar, stretcher floor plates, Ferno stretcher, stryker parts, ferno parts Floor plate kit for either Stryker Power Load or Stryker Performance Load. Your Price: \$1,344.



The Power-LOAD compatibility option is available for the Power-PRO XT, Power-PRO IT and Performance-PRO XT. Power-LOAD and Power-PRO XT with X-Restraints meet dynamic crash test standards for occupant safety\* and will automatically charge the Power-PRO XT SMRT battery. Power-PRO XT Performance-PRO XT Power-PRO IT Power-LOAD cot compatibility

# AMBULANCE POWER LOAD SYSTEM



The batteries require approximately 2 hours to recharge before Power-LOAD is put into service for its first use. Page 2 User Controls and LED Indicators Power-LOAD LED indicators, located on the side Power-LOAD control panel and at the head end of Power-LOAD, display Power-LOAD battery and system status. This figure and table highlight all



\*Maximum weight capacity represents patient weight and accessories. Safe working load of 870 lb (395 kg) represents the sum of the cot total weight and patient. Stryker reserves the right to change specifications without notice. The Power-LOAD cot fastener system is designed to conform to the Federal Specification for the Star-of-Life Ambulance



The Power-LOAD powered cot fastener system is a safe, durable and easy-to-use solution that could help reduce the risk of debilitating back injuries for EMS caregivers. Power-LOAD improves guided loading and unloading of patients, with a safe working load of up to 700 pounds, eliminating the need to lift the cot into and out of the ambulance.

# AMBULANCE POWER LOAD SYSTEM



Power-LOAD powered fastener system (R) reduction in cot related injuries saved one service \$545,500 in 4.5 years.<sup>4</sup> 100% of those surveyed agree our Powered System has made their job easier.<sup>5</sup> 99% Adverse cot events reduced 96% by one service with the assistance of the Power-LOAD cot fastener system and Power-PRO XT cot.<sup>6</sup>



The ambulance is identically equipped to ASM and Aetna's existing bariatric ambulances, complete with a Stryker Power-LOAD stretcher lift system. Capable of lifting a maximum patient weight of 700 pounds, it is the company's belief that the Stryker Power-LOAD is the safest overall bariatric ambulance equipment.



Allows for Power-PRO XT cots to work with Power-LOAD, Performance LOAD or both SMRT Battery Zero memory charging solution designed to give superior performance to your Power-LOAD cot

1. Sanders, Mick J. (2011) Mosby's Paramedic Textbook (4th ed., p. 36
- 2 Reference: Stryker. (2012). Superior Ambulance Case Study [Case Study on Power-PRO XT cots].

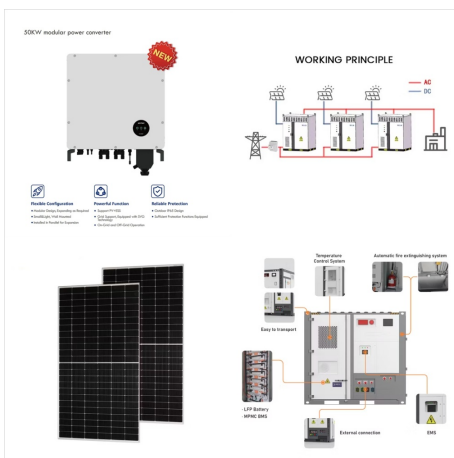
# AMBULANCE POWER LOAD SYSTEM



Page 1 Power-LOAD??? Cot Fastener System 6390 Operations/Maintenance Manual 2015/02 D.0 6390-309-001 REV D ; Page 3: Symbols Batteries must be delivered to a battery collection site. Visit the RBRC website () to find a nearby collection site or call the phone number shown on the recycling symbol.



Home / ECG Machines / Stryker Power PRO XT Powered Ambulance Cot With XPS System Stryker Power PRO XT Powered Ambulance Cot With XPS System Sale! \$ 19,999.00 Original price was: \$19,999.00. \$ 10,999.00 Current price is: This innovative Power-LOAD System is designed to load and load a compatible cot with using a button.



Starting at \$27,450 for the non-XPS version. Get the Stryker 6500 Power Pro XT with a Power Load system together! Two batteries and a charger is included with the purchase. The Power-PRO XT is an innovative battery-powered hydraulic system that raises and lowers the patient with the touch of a button.



# AMBULANCE POWER LOAD SYSTEM



This Refurbished Stryker Model 6390 Power-LOAD lifts and lowers the cot into and out of the ambulance, reducing spinal loads and the risk of cumulative trauma injuries. Our PowerLOAD Cot Fastener System improved operator and patient safety by supporting the cot throughout the loading and unloading process. The reducti



Combined with Stryker's Power-PRO cots, the Stryker Power Load system eliminates the need to lift patients into the ambulance. With a 650 pound weight capacity and smooth operation this system is not only easier on the patient but helps prevent injuries to our employees.