









# Universally cross-compatible design for today and tomorrow.

The FERNO® POWER X2™ is universally compatible with manual and powered fastening systems to eliminate financial and equipment barriers for those looking for a long-term solution today.

#### The FERNO® POWER X2™ is compatible with:

- FERNO POWER F2™ Fastening System\*
- FERNO PRO F1 manual fastener\*
- FERNO and Stryker® Antler Rail systems / mass casualty fasteners
- Stryker Performance-LOAD® manual fastener\*
- Stryker Power-LOAD® loading system\*
- \* COMPATIBILITY KIT NEEDED TO SECURE THE FERNO POWER X2 INTO THE FERNO POWER F2, FERNO PRO F1, STRYKER PERFORMANCE-LOAD AND STRYKER POWER-LOAD



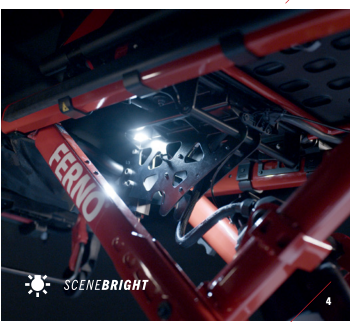
Introducing the all-new FERNO® POWER F2™ Fastening System with CrossDrive, the first system to offer true cross-compatibility for manual and powered ambulance cots. Designed, engineered, and built to lift, load, and unload patients in the most challenging conditions with the touch of a button, giving emergency personnel total control while reducing injuries and staying ready for whatever comes next.



A new standard in paramedic safety, efficiency, and maneuverability.





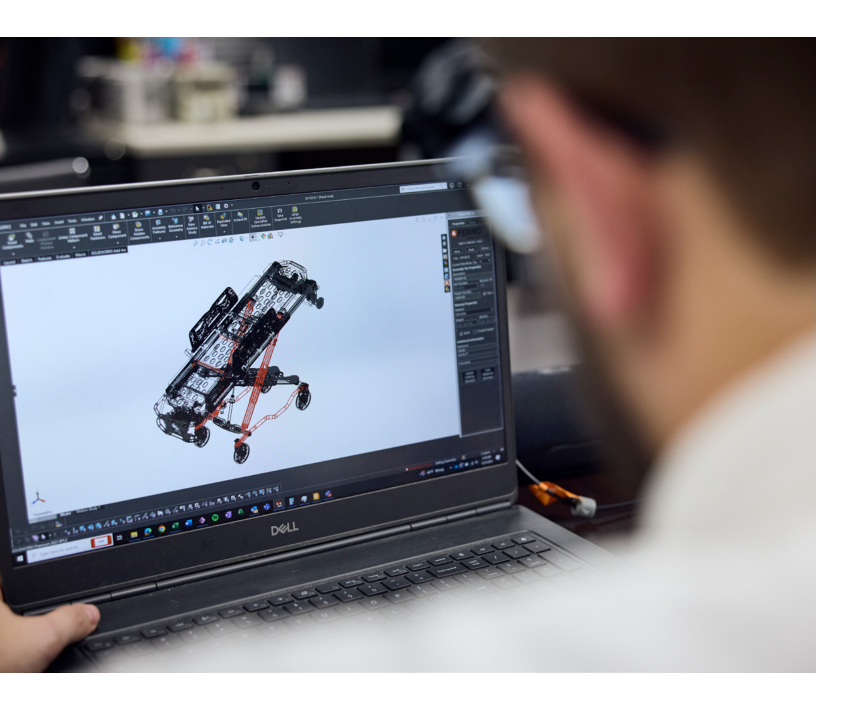


- 1 Upgraded with our largest wheels, to increase ground clearance and provide superior performance
- 2 Directional wheel locks\* for additional control in tight areas
- **3** Push pull bar\* for optimal control and comfort when transporting patients at lower heights
- 4 Two-stage LED lighting that provides 360° illumination
- 5 Increased maneuverability in tight spaces with our telescoping load frame
- 6 Manual operation option in the event of power loss

\* OPTIONAL EQUIPMENT







Engineered for reliability, durability, and performance.

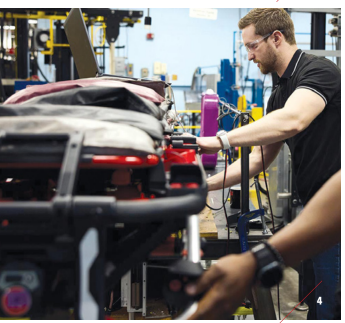


- 1 ICS\* Integrated Charging System improves battery management\* (available with Power F2 and Pro F1 Universal Cot Fastener)
- 2 LCD screen displays cot cycle count for maintenance planning
- **3** Hose-free actuator design for greater reliability and weight reduction
- **4** Controlled environment testing to 10+ years of service

\* COMPATIBILITY KIT NEEDED TO SECURE THE POWER X2 INTO THE POWER F2, PRO F1









Elevating patient care, comfort and safety.







- 1 Knee gatch\* increases clearance between foot-end operator and patient's feet for added comfort
- 2 Shock frame raises patient's feet for treatment of shock
- **3** Sealed bolstered mattress for increased patient comfort (features a sanitary hook and loop style design)

\* OPTIONAL EQUIPMENT

#### **SPECIFICATIONS**

ITEM NUMBER **0015816** 

LENGTH (MAX)
79.7" / 2024.5 MM

LENGTH (MIN) 65.5" / 1663 MM

146 LBS / 66 KG

LOAD CAPACITY
700 LBS / 318 KG (UNASSISTED)

1,100 LBS / 498 KG (IN RETRACTED POSITION)

POWER

36.3 VOLT LiFePO4

 ${}^{\star}$  Weight without mattress and restraints.

FERNO® RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

#### **ACCESSORIES**

PUSH PULL LIFT BAR
IV POLE
STO NET
PAC RAC
POLE MOUNTS
LOAD FRAME 02 HOLDER
BACKREST 02 HOLDER
BACKREST POUCH
PEDI MATE® +
NEO MATE
KANGOOFIX

LBS JR.

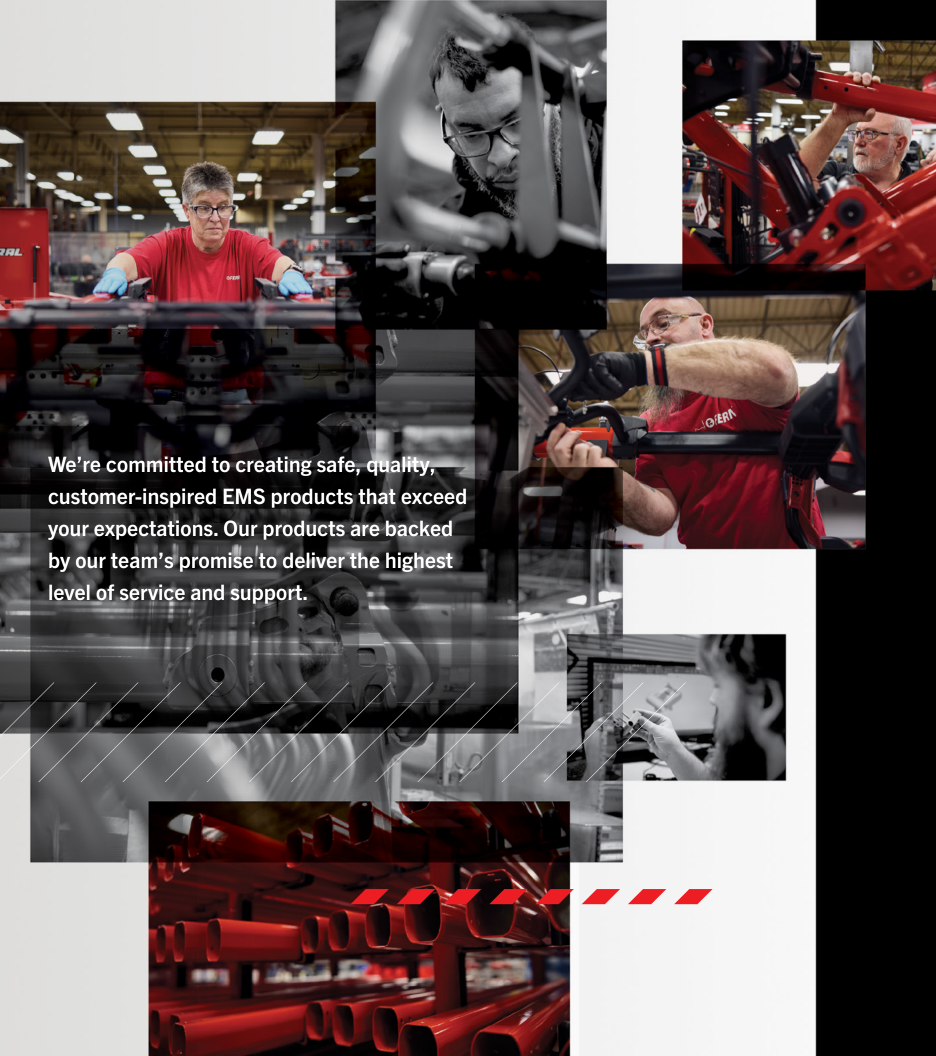
## STANDARD EQUIPMENT

EQUIPMENT HOOK
BOLSTERED MATTRESS
FOOT-END WHEEL LOCKS
FOOT-END LEAD HANDLE
ANTLER AND RAIL COMPATIBILITY
SCENE LIGHTS
COLOR CODED X-RESTRAINTS
STATUS DISPLAY WITH CYCLE COUNTER
36.3V LIFEPO4 BATTERY

## **COMPLIANCE\***

SAE J3027 CAAS-GVS IP56 KKK-A-1822F NFPA 1900 IEC 60601-1-2 ISTA 3B EN 1789 (IN PROCESS)

\*THE FERNO® POWER X2™ IS COMPLIANT WITH THE ABOVE STANDARDS WHEN USED WITH THE PRO F1™ COMPATIBILITY KIT.



"The goal is to change the industry. To make an impact in the emergency response industry. Make it easier on EMTs to reduce injury risk and extend careers."

JONATHAN
PROJECT ENGINEER, FERNO

# **GFERNO**

FERNO Inc. 70 Weil Way Wilmington, OH 45177

FERNO.COM

UNITED STATES 1-877-733-0911 1-937-382-1191 - Fax 1-888-388-1349 - Fax Orders fernoorders@ferno.com

INTERNATIONAL 1-937-382-1451 1-937-382-6569 - Fax intlsales@ferno.com

SERVICE 877-733-0911 techsup@ferno.com

COT CARE & MAINTENANCE service@ferno.com

© 2025 FERNO, Inc. MAY-25-v3.0