

The dynamically crash-tested **PRO F1 Universal Cot Fastener** is the first truly SAE-compliant cross-compatible fastening system. It is designed for use with:





Stryker Power-PRO XT



Stryker Performance-PRO XT

With the PRO F1, you can easily exchange cots between the vehicles in your fleet as needed, knowing that they will be safely secured in compliance with crash-test standards.



One-touch foot-end release frees cot from the PRO F1 with ease.



SAE J3027-compliant for patient and provider safety in the ambulance.



Cross-compatible design allows for use with FERNO and Stryker cot models.

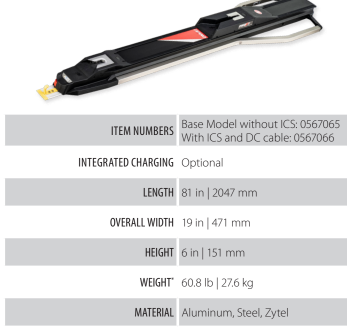




- Universal design accommodates FERNO POWER X1™, Stryker Power-PRO™ XT, and Stryker® Performance-PRO™XT.
- Securely fastens compatible cots during transport for patient and provider safety
- Linear guide system
 facilitates loading and unloading, even on an angle, reducing lateral cot drift
- Reduced lateral movement allows for more efficient loading and unloading



Specifications



 $[\]mbox{{\fontfamily{\fontfamil}{\fontfamily{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfamil}{\fontfami$

Features & Benefits

- Cross-compatible design accommodates: FERNO POWER X1, Stryker Power-PRO XT, and Stryker Performance-PRO XT
- **Designed for longevity** with durable aluminum, steel, and Zytel® construction
- Low profile and enclosed construction minimizes trip hazards
- One-touch foot-end release button easily releases cot from fastener
- Easy to remove and power washable for cleaning and decontamination
- 110° approach angle when combined with the POWER X1 Ambulance Cot
- ICS® Integrated Charging System integration available for use with the FERNO POWER X1 Ambulance Cot (features a remote charging indicator)
- IP56 rated for advanced protection against ingress of dust and liquids
- Compatible with the FERNO Universal Floor Plate
- 2-Year Warranty (Ask your FERNO representative about our extended service agreements)

Compliance

The **PRO F1** has been designed to meet international test standards to increase safety for you and your patient.

- SAE J3027
- KKK-A-1822FNFPA 1917
- IEC 60601-1-2

- CAAS-GVS v1.0
- AAAD 004
- ISTA 1A

- IP56
- AMD 004

The PRO F1 is compliant with the above standards when used with:

- POWER X1 combined with the PRO F1 Compatibility Kit
- Stryker Power-PRO XT configured for the Stryker Performance-LOAD or Stryker Power-LOAD***
- Stryker Performance-PRO XT configured for the Stryker Performance-LOAD or Stryker Power-LOAD***

Compatible Systems

STANDARD	=	COT -		+ COT FAS		TENER +		F	PATIENT RESTRAINT		
	FERNO POWER X1	Stryker Performance-PROXT	Stryker Power-PRO XT	FERNO PRO F1	Stryker Performance-LOAD	FERNO Rail/Antler Series	Stryker Rail/Antler Series**	FERNO X-Restraints	FERNO BioSafe Restraints	Stryker X-Restraints	Stryker Rugged-X Restraints**
KKK-A-1822F through change notice 11 (SAE J3027)	OWERAT	Teriornance-Trioxi	TOWEI-THO XI	•	T CITOTIII alice-LOAD	itali/Alitici Selies	Rail/Airtiel Series	A-Restraints	biodate nestraints	A-nestraints	Restraints
	•			•					•		
	•				•			•			
		•		•						•	
			•	•						•	
		•		•							•
			•	•							•
CAAS-GVS v1.0 (2016) (SAE J3027)	•			•				•			
	•			•					•		
	•			_	•			•			
		•		•						•	
			•	•						•	
		•	•								
	•		•	•				•			•
NFPA 1917 (2016) (SAE J3027)	•			•					•		
	•				•			•			
		•		•						•	
			•	•						•	
		•		•							•
			•	•							•
KKK-A-1822F through change notice 8 (AMD 004)	•					•		•			
	•					•		•	•		
	•						•	•			
	•						•		•		
		•				•	•			•	•
			•			•	•			•	•

^{**} As advertised

When used in conjunction with the manufacturer supplied floor plate system and safety hook, each of the combinations listed in the matrix complies with the respective standard listed.

""Power-PRO XT, Performance-PRO XT, Performance-LOAD", and Power-LOAD" are trademarked products of Stryker Corporation. FERNO is not associated with Stryker Corporation. FERNO reserves the right to change specifications without notice.