



BRACKET PRO SERIE® 25 FLEX

MOUNTING SYSTEM FOR ZOLL® X SERIES® MONITOR/DEFIBRILLATOR

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Bracket Pro Serie 25 Flex is designed to secure the ZOLL X Series monitor/defibrillator during EMS transport. It provides fast and easy access to the medical device.

The Bracket Pro Serie 25 Flex is tested in compliance with SAE J3043, the highest safety industry standards for the transport of medical equipment.

At Technimount EMS, we understand that EMS and Critical Care Transport teams need solutions that they can rely on. We design and develop quality mounting systems which are safe and flexible, allowing you to concentrate on what matters most - patient care.

BRACKET PRO SERIE® 25 FLEX

POTENTIAL CONFIGURATIONS

Standard Surface Base



Safety Arm System







Wall Mount Pro

TECHNICAL SPECIFICATIONS

Bracket Pro Serie® 25 Flex
Single disc bracket mounting system to secure the ZOLL® X Series® on surfaces, cots/stretchers and floors in emergency vehicles
 100-13-XZ-FX — Bracket Pro Serie® 25 Flex 100-20-UN — Standard Surface Base
 Robust mounting solution for EMS/CCT Access to all connectors and accessories Multiple configuration options for transport
EMS/CCT (Ground)Hospital/Clinic, Military
Tested in compliance with: - SAE J3043
Compatible with: - Standard Surface Base - Safety Arm System for Stryker cots (PowerPro – XT and MX-PRO) - Wall Mount Pro - Other compatible systems available
13.2 in. x 8.0 in. x 1.63 in. (33.53 cm x 20.32 cm x 4.14 cm)
1.9 lbs (0.86 kg)
 Main assembly: UV stabilized ABS plastic Top plate: aluminum 6061-T6, black anodized finish Standard bottom disc: aluminum 6061-T6 with 304 stainless steel insert, silver anodized finish
- 31° F to 113° F (- 35° C to 45° C)
Device retained with 3 Blocks: 1 rear block and 2 side blocks Installed into the medical device
 For air transport: Bracket Pro Serie 25° FLEX (100-14-XZ-FX-FL) Contact Technimount EMS for more information or for other options at customerservice@technimount.com.

^{*} Product and medical equipment manufacturer names are TrademarksTM or Registred Trademarks[®] or their respective holders. Technimount does not have a commercial relationship with there manufacturers.

YOUR SAFETY IS OUR PRIORITY



FEATURES

- Standard bottom disc for installation on Technimount's Standard Surface Base.
- Curved design distributes impact loads evenly on the bracket.
- Molded feet protect the disc as well as the medical device when placed on a flat surface.
- Made from highly impact resistant aluminum and ABS plastic with black anodized finish.
- Tested in compliance with SAE J3043, the highest industry safety standards for the transport of medical devices.

BENEFITS

- Quick installation and removal of bracket and access to medical device from all angles (360° rotation).
- Reduces the risks of damages to the standard bottom disc and the medical device.
- Enables ground clearance as well as protects the standard bottom disc from substances and biological fluids.
- Durable and abrasion resistant, designed for tough EMS applications.
- Reduces risks of damage to the equipment and ensures the safety of patients and personnel during critical care transport.



SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

technimount.com