

BRACKET PRO SERIE® 35 HD

MOUNTING SYSTEM FOR LIFEPAK® 15 MONITOR/DEFIBRILLATOR



FEATURES



Designed to Comply with SAE J3043



Lightweight and Compact Size



High-Density
Aluminum for
Resistance
to Biological Fluids
and Sodium/Soft Acids



Anodization of 50 Microns for Scratch/ Corrosion Resistance



CNC Mechanical
Precision
Manufacturing



Bracket Pro Serie™ 35 HD Bracket & Disc (Top View)



Bracket Pro Serie™ 35 HD Bracket & Disc (Bottom View)



Bracket Pro Serie™ 35 HD Complete Assembly (Bracket & Standard Base)

BENEFITS



Offers Security to Patient and Crew



Easy to Install and Integrity of Medical Device Respected



Uniform Use and Compatibility with all Technimount products



Reduces Risk of Damage or Replacement of Medical Equipment



Easy Access to the Medical Equipment, Connectors and Carrying Case/Bag

BRACKET PRO SERIE® 35 HD

The Bracket Pro Serie 35 - Heavy Duty (HD) is made to secure your LIFEPAK® 15 Monitor/Defibrillator from Stryker.

The Bracket Pro Serie 35 HD is a rugged solution that was designed for tougher environments and more challenging emergency situations. Made for intensive use of medical devices, this lightweight bracket is thick and strong with an anodized finish of 50 microns.

The Bracket Pro Serie 35 HD is designed to comply with SAE J3043 recommended practice for Ambulance Equipment Mount Device or System.

FLEXIBILITY WHERE IT MATTERS MOST

When inserted into the Technimount Standard Surface Base, it allows for a 360-degree rotation of the medical device while securely locked. The quick release mechanism helps to deploy the unit almost instantly allowing users to easily access the unit with minimum effort in times of emergency.









Hospital

Ambulance

Stretcher

Military

TECHNICAL SPECIFICATIONS

Product Name	Bracket Pro Serie® 35 - Heavy Duty
Product Description	Single disc, robust bracket mounting system to secure the Stryker LIFEPAK® 15 on surfaces, cots/stretchers and floors in emergency vehicles
Compatibility of Medical Device*	Stryker LIFEPAK® 15 Monitor/Defibrillator
Environment of Usage	EMS/CCT (Ground & Flight) - Hospital/Clinic, Military
Product Section Material	 Main Assembly: Aluminum 6061-T6 Standard Bottom Disc: Aluminum 6061-T6 with 304 Stainless Steel Insert
Product Finish	Main Assembly: Black-Anodized FinishStandard Bottom Disc: Silver-Anodized Finish
Environmental Regulations	Complying with RoHS 3
Temperature of Usage	- 35° C to 45° C
Certification	Designed to Comply with: SAE J3043 (26 G) FAA-FAR-DOT 27.561 & DOT 27.562 (Flight)
Installation	Device Retained on the Main Assembly with Support Blocks
Attachment Option	Standard Bottom Disc
Transportation Compatibility Systems	Compatible with Technimount's: Safety Arm System for Stryker Cots (PowerPro – XT and Mx-Pro) Extended Surface Base Standard Surface Base
Features	 Fits with or without Carrying Case/Bag Protector on the Device Free Access to all Connectors and Accessories (Top & Back Pouches)
Physical Overall Dimensions	Width 12.7 in, Depth 7.9 in, Height 3.2 in
Weight	2.3 lb
Part Numbers	 210-11-PC15-HD - Bracket Pro Serie® 35 HD 100-20-UN - Standard Surface Base
Others Models and Configuration Options	Contact Technimount EMS for more information or for other options at customerservice@technimount.com

^{*} Product and medical equipment manufacturers names are trademarks™ or registered trademarks® of their respective holders. Technimount does not have a commercial relationship with these medical equipment manufacturers.

YOUR SAFETY IS OUR PRIORITY

When it comes to air and ground ambulance transport, patient and crew safety is the main concern. Providing safe transport not only applies to the vehicle or aircraft itself but also to the ability to eyectively secure medical equipment.

Having robust and certified mounting systems can help avoid costly repairs, complete replacement of equipment and possible injuries to patients and crew.



ABOUT TECHNIMOUNT EMS

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.

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

technimount.com