



TECHNIMOUNT
EMS™



BRACKET PRO SERIE® 76 PX

MOUNTING SYSTEM TO SECURE THE PHILIPS TEMPUS® PRO MONITOR

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Bracket Pro Serie 76 PX is designed to secure the Philips Tempus Pro monitor with optional accessory bags. Intended for ground EMS transport, the bracket features a red quick release mechanism and keeps the medical device lightweight and portable.

The Bracket Pro Serie 76 PX is tested in compliance with SAE J3043, the highest industry safety standards for Emergency Medical Transport.

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.

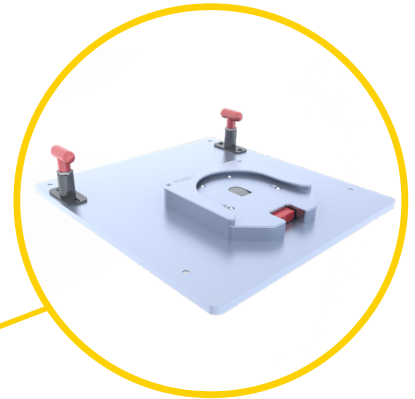
BRACKET PRO SERIE® 76 PX

POTENTIAL CONFIGURATIONS

Standard Surface Base



Floor Mount System



Safety Arm System™



Wall Mount Pro



Accessory Bags

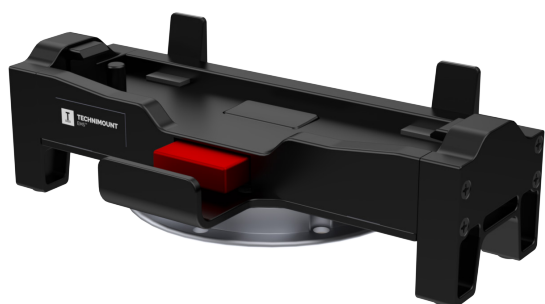
Note: Product may vary from images shown

TECHNICAL SPECIFICATIONS

Product Name	Bracket Pro Serie® 76 PX
Description	Mounting system designed to secure the Phillips Tempus Pro® monitor during EMS and critical care transport
Part Number	320-11-PRO-PAX
Features	<ul style="list-style-type: none">– Compatible with or without accessory bags– Access to all connectors and accessories– Red quick release mechanism– Compact design– Standard bottom disc– Integrated front handle and feet
Operating Environment	EMS/CCT (ground)
Compliance	Tested in compliance with SAE J3043 and AMD-028
Compatibility	<ul style="list-style-type: none">– Phillips Tempus Pro® monitor– Accessory bags
Compatible Mounting System	<ul style="list-style-type: none">– Standard Surface Base– Safety Arm System™– Wall Mount Pro– Floor Mount System
Dimensions (W x D x H)	11.5 in. X 7.5 in. X 3.66 in. (29.21 cm X 19.05 cm X 9.3 cm)
Weight	5.85 lbs (2.65 kg)
Composition	<ul style="list-style-type: none">– Bracket: aluminum 6061-T6 with black anodized finish, self-lubricating nylon, UHMW plastic– Standard bottom disc: aluminum 6061-T6 with silver anodized finish, 304 stainless steel insert, peek cushions
Safe Working Load (SWL)	14.9 lbs (6.7 kg)
Operating Temperature	– 31° F to 113° F (– 35° C to 45° C)
Installation	<ul style="list-style-type: none">– Locking mechanism secures the device to the bracket– Red quick release mechanism to easily remove the monitor from the mounting system
Model & Configuration Options	<ul style="list-style-type: none">– 320-11-PRO-PAX-SMT: Bracket Pro Serie® 76 PX SMT for Phillips Tempus Pro® monitor with Smart Mount– Contact Customer Service at customerservice@technimount.com.

* Medical device manufacturer and product names are Trademarks™ or Registered Trademarks® of their respective holders. Technimount does not have a commercial relationship with these manufacturers.

YOUR SAFETY IS OUR PRIORITY



FEATURES

- ✓ Standard bottom disc allows installation in multiple mounting configurations.
- ✓ Red quick release mechanism, aluminum feet and integrated front handle allows for enhanced maneuverability and aluminum feet.
- ✓ Compatibility with Technimount EMS' stretcher, wall, floor and surface mounting systems. Standard bottom disc with 360 rotation when installed in Technimount's Standard Surface Base.
- ✓ Compact design made with resistant material to biological fluids and quaternary-type disinfectants.
- ✓ Tested in compliance with SAE J3043, the highest industry safety standards for the transport of medical devices.

BENEFITS

- + Advanced bracket that extends the device's portability to a variety of applications, 360 rotation for increased flexibility.
- + Compact, practical and lightweight solution used in multiple applications including stretchers, floors, surfaces and wall systems.
- + Front handle enables simple bracket installation and removal from the Standard Surface Base.
- + Sturdy material that can withstand tough EMS environments.
- + Ensures patient and personnel safety during critical care transport and reduces the risk of equipment damage.



**SAFETY AND FLEXIBILITY
WHERE IT MATTERS MOST**

technimount.com