



Wall Mount Pro™

Bracket mounting system for wall installation

Features

- Ø Lightweight
- Ø Compact size
- Ø Quick Release & Reattachment
- Ø Safe & Easy
- Ø Immediate access
- Ø Matches with Bracket Pro series mounting system

Application of usage

- Ø Ambulance
- Ø EMS Vehicles
- Ø Helicopter
- Ø Aircraft
- Ø Stretcher/Cot
- Ø Military Vehicles

Advantages

- Ø Minimum space required for installation
- Ø No vertical release
- Ø Latex free
- Ø Biological fluid and sodium resistant
- Ø Rust resistant
- Ø 1-year full warranty

Any medical equipment that has been inadequately installed in ambulances, other emergency medical service (EMS) vehicles or crash carts, can potentially pose a serious risk or become dangerous in the event that the vehicle makes frequent or sudden stops, turns or rushed departures. This situation can result in damaged expensive medical equipment or even inflict injuries on a patient, ambulance personnel or clinic staff.



Our **Wall Mount Pro™** mounting system is designed for a specific installation and to give fast access to the unit, in times of emergency uses. The features of this support are its very small size (weight) and specific positioning of installation on a wall in a vehicle.

Both the Standard and Extended Surface Base can be installed on the **Wall Mount Pro™**. This product is the perfect option for retrofit on the present layout of an ambulance. The rotation of the medical device on the mount is still feasible, however limited by the distance

from the wall to the back of the unit, it can make a rotat aside. The system has been tested to meet the manufacturer's requirements and provide all the safety and security in patient transportation.

The installation of the product is very simple and takes only a few minutes, on the base. The Wall Mount Pro™ allows you to install the Bracket Pro Serie™ on a wall, instead of a working surface or on a stretcher installation. It comes with a Standard Surface Base and can be adapted with Bracket Pro 25, 30, 35 and 40. The deployment of the unit is nearly instantaneous, and the system locks the unit after use and resists to an impact of many times the G-Force.

About Us

Technimount System creates mounts and brackets for portable medical devices such as defibrillators, ventilators, and pumps, that adapt to different brands of medical equipment for OEM ambulance manufacturers, EMS users, and hospitals.



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For use with the [Technimount System Bracket Pro Serie™](#) mounting systems

TECHNICAL SPECIFICATIONS

Product name:	Wall Mount Pro™	
Compatibility model:	Bracket Pro Serie™ 25, 30, 35, 40	
Environment of usage:	EMS / Hospital – Clinic – Biomed dept. – Military hospital	
Material:	Base: High density aluminum with anodization process Plate section: High density aluminum with anodization process	
Temperature of usage:	- 35° C @ 45° C (Direct conduction)	
Impact Resistance¹:	(30 G) according to the Bracket Pro model	
No. of installation points:	4 points on surface base: 4 points on plate adapters	
Dimensions support:	7-1/2" Width X 8" Depth X 10" High X 1/4" Thick. (in)	
Dimensions plate adapter:	15" length X 1-1/2" width X 1/4" Thickness(in)	
Rotation:	15° degrees both sides with locking system	
Mechanical Installation:	90° flush wall with bracket adapter (2) on certified structure	
Features:	Compatible with Extended Surface Base	
Weight:	Support: 4.61 lb Complete assembly (with Standard Surface Base): 6.67 lb	
Part number²:	600-00-WMA	Wall mount Pro complete
	610-00-WMA	90° L-shape and plate adapters (2)



Installation suggested

¹ *Technimount System* works to meet and exceed all legal requirements in the deployment system for EMS vehicles, and hospital regulations according to the Provincial & Federal Government regulations, it may not meet your local requirements, please contact your administrator.

² Part number must be confirmed prior to sending purchase order. *Technimount System* reserves the right to make changes to the product, documents and technical specifications without notice and responsibilities. DOCUMENTS PRINTED IN CANADA.

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