

Technimount System Inc.

Administration
445 Papin Street- Office 103
Quebec City (Quebec) Canada
G1P 3T8

Telephone: +1-581-998-9820 Fax: 1-855-339-6351

info@technimount.ca v

www.technimount.com

Converter Pro™

Table top for Bracket Pro Series mount

Characteristics

- **≻**Lightweight
- ➤ Anodized coating
- ➤ Compact size
- ➤ Multi-surface possible
- ➤ Safe and Easy
- ➤ Give much work space
- Match perfectly with mount system from us.

Application of use

- Crash cart
- Emergency work space
- Stretcher/cot compatible
- Biomed shop

Advantages

- Minimum space for installation
- No modification of the base
- Latex free
- Resist to the biological fluid
- Insensitive to rust
- 1 year full warranty
- Sodium resistant

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 option mount system **Converter Pro** is designed for fast solution to convert or change a surface base mount, with no modification, to a workspace. The features of this table converter are the very small size (weight); the perfect fit into the standard base, or extended version and can accept any type of surface material for your workspace, with four (4) points of installation. The mounting converter offers different

options to transform temporary your surface base into a table or workspace by adding a customized board on it. It has many characteristics; more specifically quickly transform or modify your base for a fast workspace, increase your space work when you don't put the medical device into the base, without any compromise of using the surface base. The **Converter Pro** system will keep the features of the base and resist to an impact of many times the «G» Force, and drop accident situation. To spare the expenses of costly repair or replacement of the equipment, and medical care and possible legal redress for injury, consider outfitting your crash cart, emergency workspace or biomed workshop with a deployment system for monitor and/or defibrillator.

About Us

Technimount System Inc. 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.

For use with model Technimount System mounts « Bracket Pro Series TM »

TECHNICAL SPECIFICATIONS

Product name:	Converter Pro
Compatibility model:	Bracket Pro Serie – Standard and Extended models
Environment of use:	EMS - Hospital - Clinic - Biomed shop - Military hospital -
Material:	Base: Aluminum high density w/ anodized process
Temperature of use:	- 35° C @ 45° C (Direct conduction)
Impact Resistance1:	Drop test 1.5 M and Same as Bracket Pro model
Nbr of installation point:	4 points to surface plate – Disc locking system
Dimensions (both parts assy- overall):	8" With. X 8" Depth. X 1/4" height. (pc.)
Rotation:	Allows 360° degrees with the bases
Features:	Compatible with Technimount surface base
Weight:	Total: 1.45 lbs.
Options:	Plate surface dimension is 8" X 8" but can be customized
Part number ² :	1000-00-TT8 "Converter Pro"





Installation suggested

Technimount System Inc.

¹ *Technimount System Inc.* 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 sending purchase order. Technimount System Inc. reserves the right to make changes on the product, documents and technical specifications without notice and responsibilities. DOCUMENTS PRINTED IN CANADA CGC Technologies – Division of Medical equipment & accessories – Registered brand 2013.