

Technimount E.M.S. Holding Inc.

3770 Jean-Marchand Street, Suite 100-C, Québec, QC, G2C 1Y6, Canada Phone: +1-581-700-6613 Toll Free: 888-639-2758

info@technimount.com www.technimount.com

Bracket Pro Serie™ 20

Mounting System for Monitor / Defibrillator ZOLL® E Series®

Features

- > Lightweight
- Compact size
- Swivel base 360° with locking system
- Quick Release & Reattachment
- Safe & Easy
- Immediate access
- Matches with our other mounting systems

Application of usage

- > Crash cart
- Ambulance
- ➢ EMS Vehicles
- Stretcher/Cot
- Military Vehicles

Advantages

- Minimum space required for installation
- No vertical release
- Latex free
- Biological fluid resistant
- Rust resistant
- 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 locking systems *Bracket Pro Serie™20* are designed for fast access to the unit, with little effort in times of emergency uses. Features include lightweight design, a Quick Release/ reattachment mechanism and anodized finish of 15 microns for scratch and corrosion resistance. When inserted into the *Standard*

Surface Base, it allows a 360-degree rotation of the medical device while securely locked.

To spare the expenses of costly repair or replacement of the equipment, medical care and possible legal redress for injury, consider outfitting your EMS vehicle or crash cart with a deployment system for monitor and/or defibrillator. The mounting systems offer different configurations for most external defibrillators on the market. The deployment of the unit is nearly instantaneous when engaging the release button on the base. The complete assembly has been tested for G-Force tolerances and compliant with SAE standards.

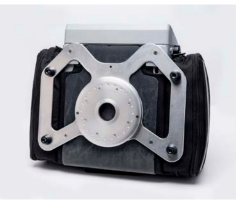
About Us

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.

For use with ZOLL® E Series® Monitor/Defibrillator

TECHNICAL SPECIFICATIONS

Product name:	Bracket Pro Serie™ 20
Compatibility model:	Monitor / Defibrillator ZOLL® <i>E Series</i> ®
Environment of usage:	EMS / Hospital - Clinic - BioMed Dept Military hospital -
Material:	Base: High density aluminum with anodization process Device section: Aluminum high density with anodization process
Temperature of usage:	- 35° C @ 45° C (Direct conduction)
Impact Resistance1:	Compliant with industry requirements
No. of installation points:	4 points on surface base: 4 points on device mount
Dimensions (both parts assy - overall):	14-1/4" Width X 11-1/8" Depth X 1-1/4" Thickness (in)
Rotation:	360° degrees with locking system (Standard Base) 15° degrees both sides with locking system (Long base)
Features:	 With or without Carry case protector Compatible with Technimount Stretcher Safety Arm System Compatible with Standard Surface Base
Weight:	Total (2 parts) 4.42 lb - device section: 1.44 lb
Options:	Extended Surface Base (longer) Spacer Pro (height extension mount 3/8", ½", ¾", 1",1 ¼") Converter Pro (surface base cover for work space)
Locking mechanism resistance:	Tested 20,000 + "press & release" activations without any reduction in use
Part number ² :	110-00-EZ Bracket Pro Serie™ 20 Complete Assembly
Part number [.]	110-10-EZ Bracket Pro Serie [™] 20 Bracket Device Only
Part number [.]	100-20-UN Standard Surface Base Only
Part number:	110-20-UN Extended Surface Base Only





Suggested installation

Bracket Pro Serie, Technimount E.M.S. are registered trademarks of Technologies CGC Inc. ZOLL® and E Series® are trademarks of ZOLL Medical. © 2021 Technimount E.M.S. Holding Inc. - All Rights Reserved - Printed in Canada.