



TECHNIMOUNT
EMS®



BRACKET PRO SERIE® 60 - GR2

MOUNTING SYSTEM FOR THE GROUND TRANSPORT
OF THE HAMILTON - T1® VENTILATOR

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Bracket Pro Serie 60 - GR2 is a cutting-edge mounting solution designed for the Hamilton - T1 ventilator during EMS and critical care transport.

Designed with a dual disc flexibility, this bracket enables quick and easy installation in various mounting configurations in ground environments, facilitating a seamless continuum of care.

Tested in compliance with the highest industry safety standards, this solution stands as a beacon of reliability and convenience to healthcare personnel.

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® 60 - GR2

POTENTIAL CONFIGURATIONS

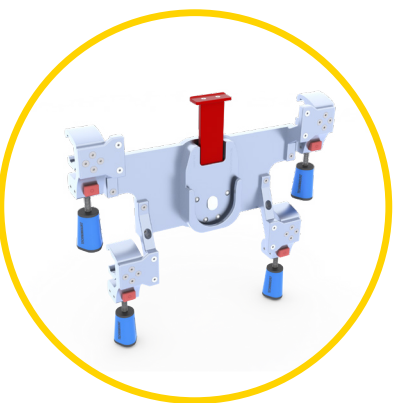
Standard Surface Base



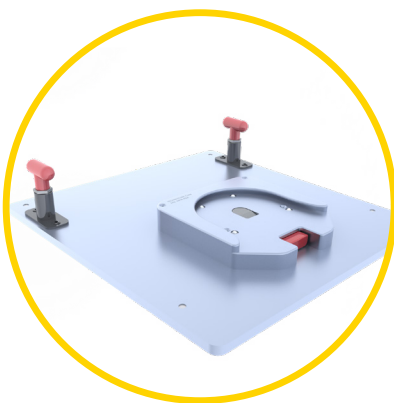
Safety Arm System



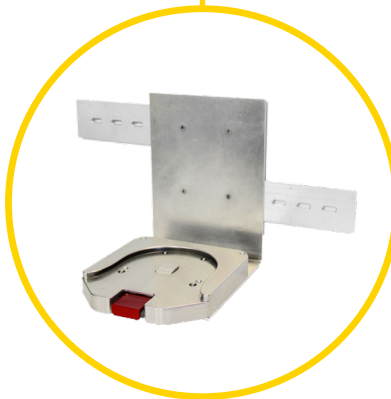
Safety MD Transporter



Floor Mount System



Wall Mount Pro



Wall Mount System

TECHNICAL SPECIFICATIONS

Product Name	Bracket Pro Serie® 60 - GR2
Description	Mounting system designed to secure the Hamilton-T1® ventilator during ground EMS and critical care transport
Part Number	700-24-HM2D
Features	<ul style="list-style-type: none">- Bottom and back discs for various mounting configurations- Rotary locks- Feet
Operating Environment	EMS/CCT (Ground)
Compliance	Tested in compliance with SAE J3043 and AMD-028
Compatible Mounting System	<ul style="list-style-type: none">- Standard Surface Base- Safety Arm System™- Wall Mount Systems- Wall Mount Pro- Safety MD-Transporter®- Micro Base- Floor Mount System
Dimensions (W x D x H)	11.5 in. X 10.6 in. X 11.8 in. (29.21 cm X 26.92 cm X 29.97 cm)
Weight	5.97 lb (2.71 kg)
Composition	<ul style="list-style-type: none">- Bracket: aluminum 6061-T6 with blue anodized finish- Anti-rotation micro disc: aluminum 6061-T6 with silver anodized finish- Standard bottom disc: aluminum 6061-T6 with 304 stainless steel inserts and peek cushions- Feet: acetal
Safe Working Load (SWL)	17.3 lb (7.9 kg)
Operating Temperature	- 31° F to 113° F (- 35° C to 45° C)
Installation	Ventilator is retained in the mounting system by two (2) rotary locks
Model & Configuration Options	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

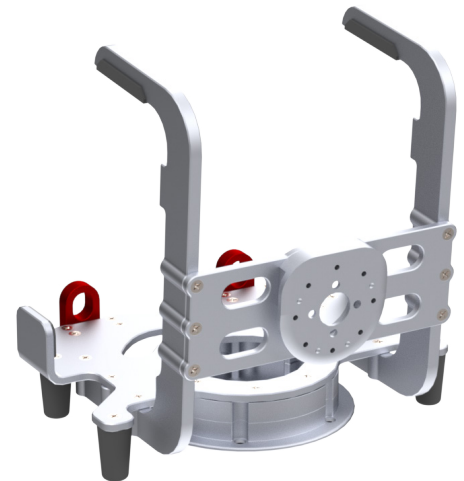


FEATURES

- ✓ Dual disc flexibility for various mounting configurations on surfaces, stretchers, and wall mounts.
- ✓ Rotary lock mechanism, ensuring a secure and stable attachment of the ventilator for safe transport.
- ✓ Bracket's design respects the integrity and functionality of the Hamilton - T1.
- ✓ Efficient installation and removal for quick deployment in emergencies.
- ✓ Durable feet to stabilize the bracket on any flat surface.
- ✓ Tested in compliance with the highest industry safety standards for ground transport of medical devices.

BENEFITS

- + Enables flexibility to utilize the mounting solution across various settings, accommodating different patient needs during transport.
- + Facilitates the installation and enhances stability and safety by preventing unintended movement or detachment of the device.
- + Allows full access to the ventilator's connectors and tubings at all times, helping maintain crucial patient connections.
- + Ensures that the ventilator can be securely mounted whilst supporting the need for portability, giving peace of mind to the personnel.
- + Provides added stability to prevent damage to the medical device and facilitates cleaning to maintain a sterile environment.
- + Gives healthcare professionals confidence in the performance of the mounting solution during patient transport.



**SAFETY AND FLEXIBILITY
WHERE IT MATTERS MOST**

technimount.com