



BRACKET PRO SERIE® 110

MOUNTING SYSTEM FOR MONNAL T-60 VENTILATOR

SAFETEY AND FLEXIBILITY WHERE IT MATTERS MOST

The Bracket Pro Serie[®] 110 is designed to give fast and easy access to the Monnal T60 Ventilator. It is a lightweight and robust design allowing to secure the medical device during EMS and Critical Care transport.

The Bracket Pro Serie[®] 110 complies with the highest industry safety standards for transport of medical equipment, SAE J3043.



At Technimount, we understand that clients need solutions that they can count on. We design and develop the best solutions for quality, flexibility and safety in all of our mounting systems through collaborative partnerships with our customers.

BRACKET PRO SERIE® 110 POTENTIAL CONFIGURATIONS



TECHNICAL SPECIFICATIONS

Transportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro – XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with Wall Mount System (Micro Base System) • Compatible with Wall Mount System (Micro Base System) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only – 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT		
Environment of UsageEMS (Ground & Flight) – Hospital/Clinic, MilitaryDevice Section MaterialHigh-Density Aluminum with Gray Anodized Finish – Acetal FeetBottom Disc Section MaterialAluminum with Stainless Steel Insert and Peek CushionsAnti-Rotation Back Disc MaterialHigh-Density Aluminum with Gray-Anodized FinishTemperature of Usage-35° C @ 45° C (Direct Conduction)Impact Resistance - Ground - USASAE J3043 (30 G) Plus 10% Safety FactorImpact Resistance - Ground - EUDIN EN 1789(10 G)Impact Resistance - FlightFAA - FAR -DDT 27.561 & DDT 27.562 up to 20GMedical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System- Compatible with Technimount's Standard Surface Base - Compatible with the Safety MD TransporterFeatures- Robust Mounting Solution for EMS/CT/ALS Transport - Access to all Connectors and Accessories - Retractable hooks for Temparary Transport Between Hospital and Ambula - Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only - 5.79 lbs Bracket without Back Hooks - 1300-10-MT	Product Name	Bracket Pro Serie [®] 110
Device Section MaterialHigh-Density Aluminum with Gray Anodized Finish – Acetal FeetBottom Disc Section MaterialAluminum with Stainless Steel Insert and Peek CushionsAnti-Rotation Back Disc MaterialHigh-Density Aluminum with Gray-Anodized FinishTemperature of Usage- 35° C @ 45° C (Direct Conduction)Impact Resistance - Ground - USASAE J3043 (30 G) Plus 10% Safety FactorImpact Resistance - Ground - EUDIN EN 1789 (10 G)Impact Resistance - FlightFAA - FAR -DOT 27.561 & DOT 27.562 up to 206Medical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System- Compatible with Technimount's Standard Surface Base - Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro - XT and Mx-Pro) - Compatible with Wall Mount System (Micro Base System) - Compatible with the Safety MD TransporterFeatures- Robust Mounting Solution for EMS/CCT/ALS Transport - Access to all Connectors and Accessories - Retractable hooks for Temporary Transport Between Hospital and Ambula - Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only - 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Compatibility of Medical Device	Monnal T60 Ventilator from Air Liquide
Bottom Disc Section MaterialAluminum with Stainless Steel Insert and Peek CushionsAnti-Rotation Back Disc MaterialHigh-Density Aluminum with Gray-Anodized FinishTemperature of Usage-35° C @ 45° C (Direct Conduction)Impact Resistance - Ground - USASAE J3043 (30 G) Plus 10% Safety FactorImpact Resistance - Ground - EUDIN EN 1789 (10 G)Impact Resistance - FlightFAA - FAR -DOT 27.561 & DOT 27.562 up to 20GMedical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System- Compatible with Technimount's Standard Surface Base - Compatible with the Floor Mount Platform (Flight) - Compatible with the Floor Mount Platform (Flight) - Compatible with the Safety AIM System Nour System Micro Base System) - Compatible with the Safety MD TransportFeatures- Robust Mounting Solution for EMS/CCT/ALS Transport - Access to all Connectors and Accessories - Retractable hooks for Temporary Transport Between Hospital and Ambula - Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only - 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Environment of Usage	EMS (Ground & Flight) – Hospital/Clinic, Military
Anti-Rotation Back Disc MaterialHigh-Density Aluminum with Gray-Anodized FinishTemperature of Usage- 35° C @ 45° C (Direct Conduction)Impact Resistance - Ground - USASAE J3043 (30 G) Plus 10% Safety FactorImpact Resistance - Ground - EUDIN EN 1789 (10 G)Impact Resistance - FlightFAA - FAR -DOT 27.561 & DOT 27.562 up to 20GMedical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with the Choirmount's Stretcher Safety Arm System For Stryker Or (PowerPro - XT and Mx-Pro) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket without Back Unouts - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Device Section Material	High-Density Aluminum with Gray Anodized Finish – Acetal Feet
Temperature of Usage- 35° C @ 45° C (Direct Conduction)Impact Resistance - Ground - USASAE J3043 (30 G) Plus 10% Safety FactorImpact Resistance - Ground - EUDIN EN 1789 (10 G)Impact Resistance - FlightFAA - FAR -DOT 27.561 & DOT 27.562 up to 20GMedical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker Or (PowerPro - XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only - 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Bottom Disc Section Material	Aluminum with Stainless Steel Insert and Peek Cushions
Impact Resistance - Ground - USASAE J3043 (30 G) Plus 10% Safety FactorImpact Resistance - Ground - EUDIN EN 1789 (10 G)Impact Resistance - FlightFAA - FAR -DOT 27.561 & DOT 27.562 up to 20GMedical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro -XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket With Device - 14.6 lbs Bracket without Back Hooks - 1300-10-MT	Anti-Rotation Back Disc Material	High-Density Aluminum with Gray-Anodized Finish
Impact Resistance - Ground - EUDIN EN 1789 (10 G)Impact Resistance - FlightFAA - FAR -DOT 27.561 & DOT 27.562 up to 20GMedical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro - XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only - 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Temperature of Usage	- 35° C @ 45° C (Direct Conduction)
Impact Resistance - FlightFAA - FAR -DOT 27.561 & DOT 27.562 up to 20GMedical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs - Standard Bottom Section - Anti-Rotation Back MicroTransportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro - XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only - 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Impact Resistance – Ground – USA	SAE J3043 (30 G) Plus 10% Safety Factor
Medical Device Retaining SystemDevice Retained on Platform with Junction and Back PlatesRetaining System2 Locking Discs – Standard Bottom Section – Anti-Rotation Back MicroTransportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro – XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only – 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Impact Resistance – Ground – EU	DIN EN 1789 (10 G)
Retaining System2 Locking Discs – Standard Bottom Section – Anti-Rotation Back MicroTransportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro – XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Floor Mount Platform (Flight) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only – 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Impact Resistance - Flight	FAA – FAR -DOT 27.561 & DOT 27.562 up to 20G
Transportation Compatibility System• Compatible with Technimount's Standard Surface Base • Compatible with Technimount's Stretcher Safety Arm System For Stryker O (PowerPro – XT and Mx-Pro) • Compatible with the Floor Mount Platform (Flight) • Compatible with Wall Mount System (Micro Base System) • Compatible with Wall Mount System (Micro Base System) • Compatible with the Safety MD TransporterFeatures• Robust Mounting Solution for EMS/CCT/ALS Transport • Access to all Connectors and Accessories • Retractable hooks for Temporary Transport Between Hospital and Ambula • Fits with the Carrying Case System without ModificationPhysical Overall DimensionsLength 10.81 in., Width 6.94 in., Height 12.07 in.Weight (Bracket Only)Bracket Only – 5.79 lbs Bracket with Device - 14.6 lbsPart NumberBracket without Back Hooks - 1300-10-MT	Medical Device Retaining System	Device Retained on Platform with Junction and Back Plates
 Compatible with Technimount's Stretcher Safety Arm System For Stryker ((PowerPro – XT and Mx-Pro) Compatible with the Floor Mount Platform (Flight) Compatible with Wall Mount System (Micro Base System) Compatible with the Safety MD Transporter Features Robust Mounting Solution for EMS/CCT/ALS Transport Access to all Connectors and Accessories Retractable hooks for Temporary Transport Between Hospital and Ambula Fits with the Carrying Case System without Modification Physical Overall Dimensions Length 10.81 in., Width 6.94 in., Height 12.07 in. Weight (Bracket Only) Bracket Only – 5.79 lbs Bracket with Device - 14.6 lbs Part Number 	Retaining System	2 Locking Discs – Standard Bottom Section – Anti-Rotation Back Micro Disc
 Access to all Connectors and Accessories Retractable hooks for Temporary Transport Between Hospital and Ambula Fits with the Carrying Case System without Modification Physical Overall Dimensions Length 10.81 in., Width 6.94 in., Height 12.07 in. Weight (Bracket Only) Bracket Only – 5.79 lbs Bracket with Device - 14.6 lbs Part Number Bracket without Back Hooks - 1300-10-MT 	Transportation Compatibility System	 Compatible with Technimount's Stretcher Safety Arm System For Stryker Cots (PowerPro – XT and Mx-Pro) Compatible with the Floor Mount Platform (Flight) Compatible with Wall Mount System (Micro Base System)
Weight (Bracket Only) Bracket Only – 5.79 lbs Bracket with Device - 14.6 lbs Part Number Bracket without Back Hooks - 1300-10-MT	Features	 Access to all Connectors and Accessories Retractable hooks for Temporary Transport Between Hospital and Ambulance
Bracket with Device - 14.6 lbs Part Number Bracket without Back Hooks - 1300-10-MT	Physical Overall Dimensions	Length 10.81 in., Width 6.94 in., Height 12.07 in.
i di citatino di	Weight (Bracket Only)	
	Part Number	Bracket without Back Hooks - 1300-10-MT



YOUR SAFETY IS OUR PRIORITY



FEATURES

- Designed for the Monnal T-60 ventilator by Air Liquide
- Bottom disc allows for 360° **rotation** when installed on the Standard Surface Base
 - Anti-Rotation back disc for vertical support on different wall and arm systems
- Lightweight and robust design
- Retractable back hooks for temporary transfer from ambulance to hospital
- SAE J3043 certified in process
- Compatible with all of Technimount's Products

BENEFITS

- Multiple configurations on cot/stretcher, wall, Floor/Surface for EMS or Critical Care Transport
- Access to medical device from all angles (360° rotation on Technimount's Standard Surface Base)
- Quick installation and removal of bracket from Technimount's mounting systems
- E Lightweight and robust design
- Certifed mounting systems that comply with the highest industry standards and regulations
- Reduces risks of damage to the equipment and ensures the safety of patients and crew during EMS and Critical Care transport

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST





