

Manufacturing Code Protocol



MVMT Pro Series

MVMT® Line Manufacturing Code Protocol

Using the protocol format chart below, the example components listed result in the manufacturing code **MP-1-TB-P28-M-RC-PM-AFP-3D-06-AV106**

- Series: MP; MVMT Pro
- Seat: 1; MVMT Pro Standard Seat
- Back: TB; Tall Back
- Base: P28; 28.7" Diameter Polished Aluminum
- Seat Height: M; Medium 20" – 27" Range
- Casters: RC; Resistance
- Control: PM; MVMT Pro Control
- Footing: AFP; 22" Diameter Adjustable
- Arms: 3D; 3D Style
- Finish: 06; Black Powder Coated Metal
- Upholstery: AV106; Royal Blue Grade 2 Vinyl

Series	Seat	Back	Base	Height	Casters/ Glides	Control	Footing	Armrests	Performance Pkg.*	C133 Fire Ret.*	Other Options*	Metal Finish	Upholstery**
MP	1	TB	P28	M	RC	PM	AFP	3D				06	AV106

*Optional, if selected. **Scan the QR code at the bottom of this page to view standard upholstery series.



Amherst Series

Foundation Line Manufacturing Code Protocol

Using the protocol format chart below, the example components listed result in the manufacturing code **AMA-L-RC-T-XF-XA-06-CLN40**

- Seat: A style; Saddle-shaped, Contoured
- Back: M style; 18"W X 19" H
- Base: A; 25.6" Diameter Cast Aluminum
- Seat Height: L; Low 17" to 22" Range
- Casters: RC; Resistance
- Control: T; Task
- Footing: XF; No Footing
- Arms: XA; No Arms
- Finish: 06; Black Powder Coated Metal
- Upholstery: CLN40; Chili Grade 3 Vinyl

Seat, Back, Base	Height	Casters/ Glides	Control	Footing	Armrests	Performance Pkg.*	C133 Fire Ret.*	Other Options*	Metal Finish	Upholstery**
AMA	L	RC	T	XF	XA				06	CLN40

*Optional, if selected. **Scan the QR code at the bottom of this page to view standard upholstery series.



Trend Series

bimos Line Manufacturing Code Protocol

Using the protocol format chart below, the example components listed result in the manufacturing code **TRENDW-M-2000**

- Series Name: TREND
- Base: W; 28.7" Diameter Wide Aluminum
- Seat Height: M; Medium 21" to 28" Range
- Upholstery/Seat and Back: 2000; Black Self-Skinned Urethane

Series, Base	Height	Upholstery	Casters/Glides*	Footing*
TRENDW	M	2000		

*Optional, if selected. bimos Trend and Unitec units come standard with RC resistance casters and ATF footing on medium and high height models.

Refer to the optional components and performance package legend on pages 8-9 and individual product pages for standard component designators. Please contact BioFit customer service at biofit@biofit.com, 800.597.0246 or using our website chat if you have questions or need assistance determining a manufacturing code.



For MVMT and Foundation upholstery codes, scan the QR code.