



Enclose • Protect • Secure

Wheelchair Accessible Mounts

Improving Accessibility to Payment Terminals



NEW

Center Cable
Routing Option



MAXIMUM
\$5,000
TAX CREDIT

Tax Incentive for Improving Accessibility

Adaptable and secure arm extends from a stationary position to a height within ADA* guidelines closer to wheelchair armrest.

- ☑ Promotes PCI™ and ADA compliance
- ☑ Easier payment verification
- ☑ Effortless signature approval
- ☑ Discreet PIN entering

Why Improve Wheelchair Accessibility to Payment Terminals?

- Lack of accessibility within checkouts is the #3 highest ADA* lawsuit trigger.¹
- 2017 Federal ADA Title III Lawsuits are 18% higher than 2016.² These include alleged claims of some retailers' POS devices not being accessible to people with disabilities.
- Security concerns when customers relinquish control and security of credit cards because they cannot reach the payment terminals.

HEIGHT RESTRICTIONS



Tax Incentives for Improving Accessibility

- Qualified businesses may qualify for a 50% tax credit from eligible access expenditures
- Maximum tax credit in a year is \$5,000
- Visit www.irs.gov for IRS Form #8826. **Search: #8826**



Wheelchair Accessible Mounts



Adaptable and secure arm extends from a stationary position to a height within ADA* guidelines closer to wheelchair armrest.

Ideal for Any Establishment that Accepts Credit Card Payments

Helps Prevent Security Breaches



Effortless One-Hand Operation



Promotes Compliance for PCI™ and ADA



Benefits

- Compact design offers a space-saving solution for any retail counter
- Convenient handles allow operation with the use of only one hand
- Multiple position angles ensure terminal display is within sight of people of different heights or those using a wheelchair
- Arm lowers a maximum of 10 inches below counter height
- Smooth tilt and rotation at multiple joints allow for continuous positioning adjustments from customer to cashier's view point
- Maximized physical protection of EMV-ready terminals support compliance of PCI DSS v3.0-Requirement 9.9
- Essential security features provided by the terminal mounting plate include anti-skimming and port blocker solutions
- Effortless installation onto flat counter surfaces for left or right checkout lane integration

Rear Cable Routing Model

Features

Locking Terminal Mounting Plate

Supports most EMV-ready terminals and compliance of PCI DSS v3.0

Handle Slots

Available for optional Left-Right handle placement. (additional handles sold separately)

Retaining L-Bracket and Key-Locked Cover

Prevent unauthorized tampering or removal of terminal and cables

Pull-Back Handle

Eases retraction of arm onto home position

Perfect for operator's assistance when needed!

Security Cable Lock Slot

Available for added security

Cable Management Channels

Protect and conceal cable routing

Durable Base Cover

Conceals access to surface anchor points and mechanism

Enhanced viewing angles of terminal screen provided by:

Adjustable Height



Adjustable Tilt



Flexible Rotation



Cable Management and Mounting Highlights

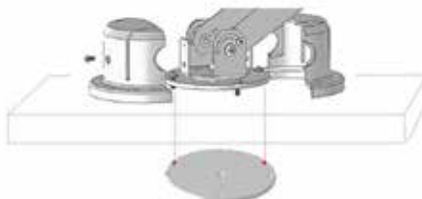
Protects and Conceals Cables

Cables can fasten at various tie-down points within the arm



Maximum Mounting Stability

Discreet multi-point anchor design with under-counter plate for secured bolting



Practical Cable Exit

Cables are routed outside the base cover



Center Cable Routing Model

All the Features of the Rear Cable Routing Model + Center Cable Routing Opening

Enhanced Cable Management

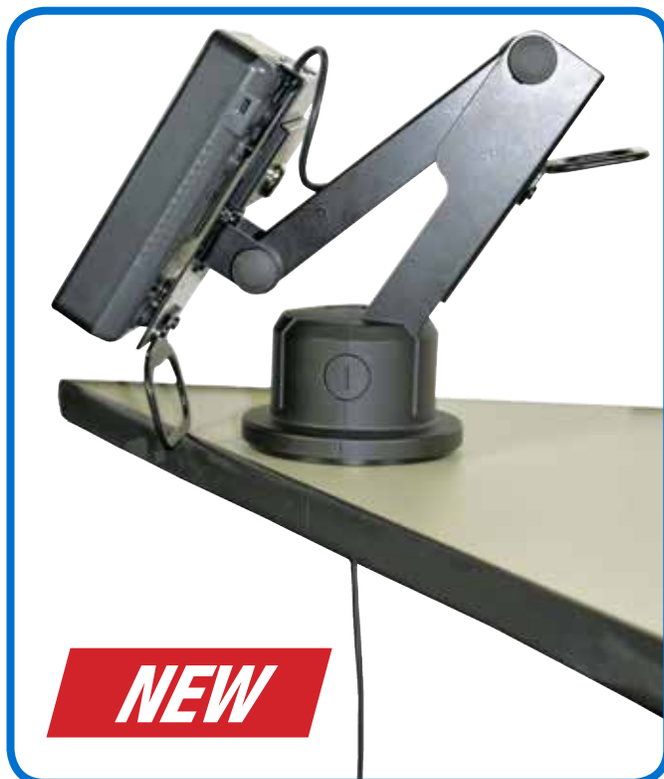
Ideal for cable pass-through in countertop installations.

Clean Surface Look

Keeps cables organized and out of sight.

Robust Structure and Lasting Performance

Machined base collar acts as backbone support while a thick nylon washer provides continuous smooth friction.

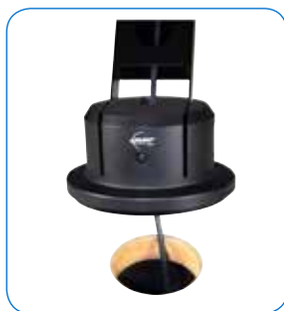


Added Cable Management Features

Option 1: Discreet Cable Exit; Cables are Routed Thru the Counter Via Center Cable Opening



Option 1

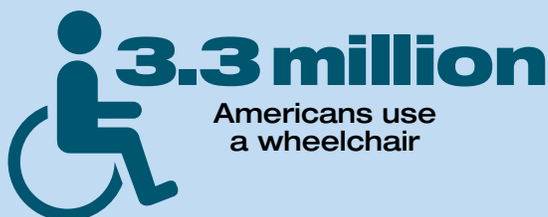


Option 2: Cables are Routed Outside Base Cover



Option 2

Wheelchair Accessible Mounts Enhance the Customer Experience Resulting in Reoccurring Visits



“An accessible retail establishment brings in new customers and keeps them coming back again and again.”³

- National Disability Association -

Wheelchair Accessible Mounts		
REAR CABLE ROUTING Model	CENTER CABLE ROUTING Model	EMV-Ready Payment Terminal Models Supported
MMF-PSL80W-04	MMF-PSL80W2-04	Equinox® L4100/L4150/L4200/L5300, Ingenico® iSC Touch 480, Verifone® MX800 Family (MX830, MX850, MX860, MX870, MX880), Omni®, and Everest® Series
MMF-PSL95W-04	MMF-PSL95W2-04	Verifone® / Moneris® MX915
MMF-PSL96W-04	MMF-PSL96W2-04	Ingenico® iSC250
MMF-PSL98W-04	MMF-PSL98W2-04	Verifone® / Moneris® MX925
MMF-PSL10W-04	MMF-PSL10W2-04	Ingenico® iSC Touch 480

To view specifications and product video visit our website at mmfpos.com. Search: **Accessible**

Disclosures:

- * ADA refers to the Americans with Disabilities Act. Although this product helps support compliance with ADA height performance guidelines, it does not by itself ensure ADA compliance.
- * PCI refers to the Payment Card Industry. Although this product helps comply with PCI DSS v3.0 — Req.9.9, it does not by itself ensure PCI compliance

Ingenico®, Equinox®, Everest®, Moneris®, Omni® and Verifone® are registered trademark of their respective owners. MMF POS is not associated with any of the aforementioned third party companies. Images of terminals manufactured by Ingenico® are shown for illustration purposes only.

Confidentiality: Product is patent pending. Information contained in this material is confidential and proprietary to Block and Company and may not be modified, copied, published, disclosed, distributed, displayed or exhibited, in any way.

Sources:

1. http://adahelper.com/wp-content/uploads/2015/07/Top_10_ADA_Lawsuit_Triggers.pdf
2. <http://www.adatitleiii.com/2015/04>
3. http://www.ada.gov/business/retail_access.htm



Enclose • Protect • Secure

mmfpos.com
800.769.1954

WAM 2.0 SS
7/21/17 1706029