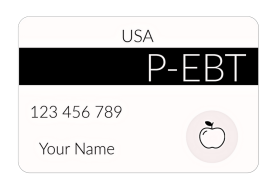


EBT CARD ANTI-SKIMMING SOLUTIONS

PROTECT PAYMENT DEVICES & CUSTOMER DATA WITH HAVIS

Electronic Benefits Transfer (EBT) Cards allow Supplemental Nutrition Assistance Program (SNAP) participants to pay for food using 'SNAP benefits. When used, EBT Cards debit the store to reimburse for purchased items.



HOW DOES EBT CARD SKIMMING OCCUR?

EBT card skimming occurs when criminals install illegal card-skimming devices onto payment terminals. Once installed, card skimmers are difficult to detect as they are designed to look and feel like the original payment device hidden below. In the case of EBT cards, criminals use the stolen data for card cloning (to create fake EBT cards).

HOW CAN RETAILERS PREVENT EBT CARD SKIMMING?

There are a number of important steps that retailers should take to prevent EBT card skimming.

Inspect payment devices regularly

Retailers should carry out routine (daily) checks of payment terminals to look for skimming devices and any other forms of tampering or criminal interference.

Improve surveillance & train employees

Security cameras should be installed to monitor payment devices and the point of sale area. Retail employees should also be trained to identify suspicious behavior.

Invest in high quality POS equipment

Retailers can combat EBT card skimming through the use of secure and reliable payment mounting solutions. Best practice involves the use of stands with anti-skimming and port-blocking security features. Payment terminals should also be secured to stands to prevent them from being removed. This can be achieved using tethers, locks or security screws.



Pictured: Card skimmer removed from payment device



Pictured: Havis Stand with Rear Locking Bracket and Anti-Skimming Features (367-5249)



HAVIS LOCKING & SECURITY STANDS - WITH ANTI-SKIMMING & PORT BLOCKING FEATURES

PART NUMBER	MANUFACTURER & TERMINAL	DESCRIPTION
367-5644-SS	Verifone M400	Square Base Metal Stand with Security Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-5249	Verifone M400	Round Base Metal Stand with Locking Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-5448-SS	Verifone M440	Round Base Metal Stand with Security Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-5122	Verifone M440	Round Base Metal Stand with Locking Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-6076	Verifone M424	Round Base Metal Stand with Locking Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-3217	Verifone MX915	Telescoping Stand with Locking Plate and Anti-Skimming. 9.63" to 12.48" height range
367-3218	Verifone MX925	Telescoping Stand with Locking Plate and Anti-Skimming. 9.63" to 12.48" height range
367-5313	Ingenico Lane 3000	Round Base Metal Stand with Locking Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-5855-SS	Ingenico Lane 7000	Round Base Metal Stand with Security Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-5849-SS	Ingenico Lane 8000	Round Base Metal Stand with Security Plate and Anti-Skimming. 90° Tilt and 180° Swivel
367-6098	Verifone M400	Lower Anti-Skimming Bracket
367-5814	Verifone M440	Lower Anti-Skimming Bracket
367-5220	Verifone MX915	Lower Anti-Skimming Bracket
367-5111	Verifone MX925	Lower Anti-Skimming Bracket
367-6196	Ingenico Lane 7000	Lower Anti-Skimming Bracket
367-5438	Ingenico Lane 8000	Lower Anti-Skimming Bracket

HAVIS LOCKING UNIVERSAL STANDS WITH TETHER OPTIONS

PART NUMBER	MANUFACTURER & TERMINAL	DESCRIPTION
ASS20121	All Manufacturers (incl. Verifone, Pax, Ingenico, Castles + More) - See Backplate List	FlexiPole Plus Stand - Locking Device-specific backplate required
ASS10121	All Manufacturers (incl. Verifone, Pax, Ingenico, Castles + More) - See Backplate List	FlexiPole Complete Stand - Locking Device-specific backplate required
ASS60121A	All Manufacturers (incl. Verifone, Pax, Ingenico, Castles + More) - See Backplate List	FlexiPole Compact Stand - Locking Device-specific backplate required
ASSB0121	All Manufacturers (incl. Verifone, Pax, Ingenico, Castles + More) - See Backplate List	FlexiPole Contour Stand - Locking Device-specific backplate required
KEN00148	N/A	Kensington PED Tether - designed for FlexiPole Stands. Attaches to underside of stand plinth so that the stand acts as a tether anchor point. Tether attaches to the Kensington security slot present on many devices.



HAVIS ANTI-SKIMMING SELF-CHECKOUT SOLUTIONS

PART NUMBER	MANUFACTURER & TERMINAL	DESCRIPTION
367-5652	Toshiba System 7 SCO + Verifone MX915	Payment Mount with Anti-Skimming Bracket with Lock
367-6028	Toshiba System 7 SCO + Ingenico Lane 7000	Payment Mount with Anti-Skimming Bracket
367-6058	Toshiba System 7 SCO + Verifone M440	Payment Mount with Anti-Skimming Bracket
367-6118	Toshiba System 8 SCO + Ingenico Lane 8000	Payment Mount with Anti-Skimming Bracket
367-5984-SS	NCR SCO + Ingenico Lane 8000	Payment Mount with Anti-Skimming + Port-Blocking
367-5815	NCR SCO + Verifone M400	Payment Mount with Rear-Locking Anti-Skimming Bracket + Lower Anti-Skimming Tabs

Scan to explore more solutions



JUNE 2025 WWW.HAVIS.COM