Coin Mechanisms

Sensortron Coin Mechanisms Coin / Token Acceptors



All Mechanisms Shown are "Universal" and Will Work with Most

Timers on the Market Today.

GinSan

Electronic Coin

Mechanisms

Replacement for "SECURECOIN"

Electronic, Multi-Coin Mechanisms from the

manufacturers of Secure Coin. Takes up to 5

different coins or denominations. Pre-programmed

coins or tokens of your choice. Can also be easily

set to accept Canadian coins or other foreign coins.

Sensortron Mechanism, 2

Sensortron Insert Only for 2" or 3" ...

85/15 .984 Tokens, Bag of 1000...

Part No. **GS** GS41-2

GS 77041

HM T4340

Electronic Coin Mechanisms are designed to protect you from jammers and cheaters.

Solid-state unit requires 24-volt power source.

Returns undesired coins and tokens to customer. No moving parts or adjustments end jamming problems from bent, foreign, or wrong sized coins. Available with either 2" or 3" wide faceplates.

Sensortron units are single coin acceptance.

77041 is a replacement insert only and does not include a faceplate. This unit will work with either 2" or 3" existing faceplates.

(Fits Sensortron Mechanisms Only).

SENSORTRON

INSERT



X12 Coin Acceptor from IDX. Designed to accept up to 6 different coins or tokens. Pre-programmed to accept US guarters and dollar coins. Additional coins/tokens can be "learned" as required. Built in coin release opens chute to drop through bent or mutilated coins. Rated to 24 volt. 2" x 7-3/4" faceplate is standard. Coin/token acceptance range is 700" to 1.073" diameter and 0.87" to .130" thickness. 2 Year Warranty.

X12 mechanisms are designed for coins and high security X-Mark. coded tokens which are limited to your specific business.



Part No. IX X12 Multi-Coin X-Mark Token Acceptor ...

"SlugBuster"® Coin Mechanisms



Slugbuster[®] Electronic Coin Mechanisms. Solid-state design enables these units to weigh, electronically size & accept a preferred coin or token. EZ Version allows for easier access to coin mechanism than old version mechanisms. 24 Volt.

P35EZ Slugbuster I - "Quarters Only". Compares the coin in the holder with the coin to be accepted. (American or Canadian).

P47 Slugbuster I (Old Version) -"Quarters Only". Units can be set to accept either US or Canadian quarters.

P55EZ Slugbuster II - "Quarter/Token". Will accept either a guarter or token through the same coin slot.

P83EZ Slugbuster III - "3-Coin" Mechanism.



Short Drop

Note: Tokens smaller than .984" are not recommended; however, tokens up to 1 may be used in the "Regular" size models and up to 1-3/16" in the "short-drop" models. Brass tokens of an 85/15 construction are ideal for proper operation.

Allows for the acceptance

of 3 different coins or tokens through same

Part-No.	Mechanism Style:	Width
PK P35EZ	Quarter ONLY - Slugbuster I, EZ Version	2"
PK P35SEZ	Quarter ONLY - Slugbuster I, Short EZ Version	2-1/2"
PK P37	* Slugbuster for ACW Units	-
PK P47	Quarter ONLY - Slugbuster I	2"
PK P55EZ	Quarter/Token - Slugbuster II, EZ Version	2"
PK P55SEZ	Quarter/Token - Slugbuster II, Short EZ Version	2-1/2"
PK P83EZ	3-Coin Slugbuster	2"
PK P83SEZ	3-Coin Slugbuster, Short Drop	2-1/2"
HM T4340	85/15 .984 Tokens, Bag of 1000	
* Insert Only, No Faceplate.		

SlugBusters will retrofit to many of the compact mechanisms that are presently in use having a faceplate dimension of approximately 2-3/4" wide x 5" long. Note: 2" wide mechanisms are 7-3/4" long.

Standard Features: Touchpad programming Auto-learning, no sample coins needed Waterproof and tamper-proof • Built-in panel display • Solid-state electronic circuit • Long or short drop versions • Maintenance-free, only one moving part • 1-Year Warranty.





Short Drop

Part No. Faceplate SG EP5P-LD SG EP5P-SDS **SG** CP900

2" Long Drop, US Coins..... 2-1/2" Short Drop, US Coins 2" Long Drop, Canadian Coins..

coin slot. Touch pad programming, no switches. All mechanisms listed above are available in either a 2" or 2-1/2" wide faceplate. All models are also available in an "S" type "short-drop style for compact coin-box lids. "Short-drop"



