

COUNTER CACHE™

Cash Handling System

It Pays to Keep Cash Out of Sight, Out of Reach

There's no question that retailers are a high-risk group when it comes to hold-ups and petty theft by employees. Every time the cash register is opened, it is an open invitation to the criminally inclined.

Front-end cash exposure poses an even greater risk in 24-hour stores and large operations with a large number of checkout lanes. Employee turnover adds to the threat.

One way to guard against the danger is to make frequent collections from all cash registers in your store, keeping cash accumulations as small as possible. But it is neither practical, nor profitable, for store managers to constantly walk away from other responsibilities to make those collections. Such a system can actually create an added risk: making your managerial staff vulnerable every time they carry loose cash off the floor.

How Counter Cache helps you keep the profits you make.

A far more efficient system is Counter Cache (pronounced *cash*). Available in two models, Counter Cache I and Counter Cache II, it allows for continuous collection from all cash registers by providing a depository at each station for large denomination bills and all excess cash that is not needed to make change.

Once bills are placed in the "Cache" box, they remain under lock and key, hidden from view, until it's convenient for the manager to take charge of the contents. Even the cashier, who puts the bills there, no longer has access to them. Only the one who holds the key - the person you designate - can retrieve the money.

By keeping money out of temptation's way, Counter Cache not only reduces the risk of outside theft, it discourages petty theft by employees.



Specifications

Size 7 3/4" L x 4" W x 9 1/4" H

Counter Cache I:

Weight 7lbs.

Capacity 600 bills

Counter Cache II:

Weight 8lbs.

Capacity 500 bills

How The Counter Cache System Works

Counter Cache is a steel cash box that slides and locks into a mounting channel which can be bolted to any secure fixture near the register - usually the underside of the counter. Excess bills not needed to make change are dropped in a slot and pushed towards the back of the box with a quick flip of the red handle. At convenient intervals, or at the end of the day, Counter Cache is unlocked from its mounting and normally transported to a more secure place for opening. Here, another key must be used to remove the contents which are neatly stacked and ready for counting.

Two Models

In addition to the standard Counter Cache we offer Counter Cache II with cassette operation.

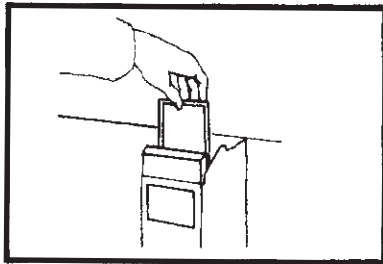
Use Of Removable Cassettes

When used in stores with multiple cash registers like drugstores, supermarkets, department stores, fairs, carnivals, etc., the Counter Cache system can be loaded with a removable cassette. Bills are then stored in the cassette and collection is a simple matter of replacing the full cassette with an empty one.

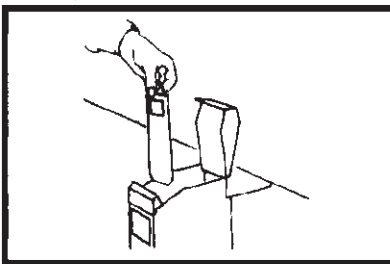
Transportation of cassettes or 'Cache' boxes can be facilitated by a specially designed transport cart or large canvas bag. Removal of the cassettes from the multiple check-out stations by this method allows transportation of the cash through crowded areas with maximum security.

The Cassette

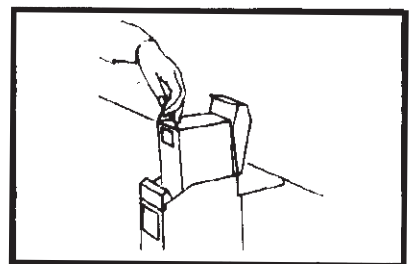
The cassette itself is a strong plastic case which can hold over 500 bills or checks, yet weighs only 1 lb. Before use, it is sealed with a security seal and simply slid into the Counter Cache. To exchange cassettes, the lid of the 'Cache' box is opened with the first key to expose the cassette inside. The cassette removal can only be achieved by inserting a separate key plate. This both closes the cassette, making it into a separate container, and releases it from the Counter Cache. Once removed to a secure place, the cassette can be opened by breaking the security seal.



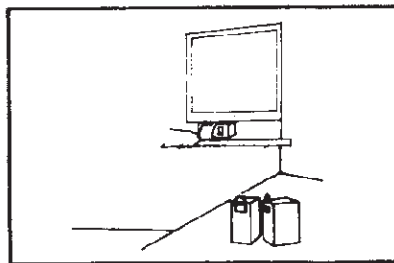
1. Counter Cache I or II can be locked into place under the counter (as shown), or on top of the counter, or even on a vertical surface. Large denomination bills and excess bills not needed to make change are placed in Counter Cache to be kept out of sight.



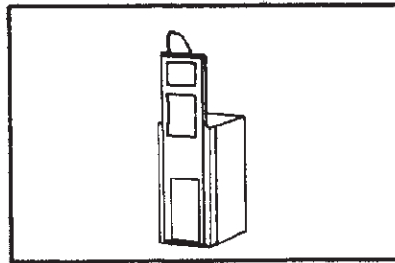
2. To change the cassette in Counter Cache II, the box is opened with a key. The locked-in cassette can only be removed by inserting a separate plastic key plate (as shown), which both seals and releases the cassette.



3. The entire sealed cassette is then easily removed from Counter Cache II, and an empty cassette replaces it.



4. Counter Cache means security all the way from cash point to cashier's office. Counter Cache is easily transportable.



5. In the safety of the cash office, the security seal is broken allowing access to contents. Counter Cache has a capacity of up to 500 bills of any denomination.

Distributed By

R.Humes Enterprises

Cash Handling Systems

1-800-874-8637

www.rhumes.com

Easton, Pa. 18045

Phone (610)258-0387

Fax (610)258-7334