

Basket**Keeper**[™]

Theft Prevention In Your Hands



SAFELY PROTECTING YOUR ASSETS ONE BASKET AT A TIME

The BasketKeeper[™] hand basket theft prevention solution prevents shoplifters from taking and using hand baskets to steal unpaid merchandise. The BasketKeeper alarm module utilizing Gatekeeper's RF Technology, immediately draws attention to a hand basket theft event, diminishing basket and item loss.



The convenience that hand baskets and rolling baskets provide has become increasingly more desirable to both customers and retailers.

When the theft of a basket occurs, retailers

often experience twice the loss, losing both a store asset and any merchandise inside the basket.



BasketKeeper modules mount easily to the bottom of your store's basket. When the module containing a receiver antenna comes within range of the alarm activation signal, placed in the store's exit ways or wherever the retailer desires, the module sounds an audible alarm signaling a theft is in progress. With the BasketKeeper solution, not only is the store alerted when a theft occurs, would be thieves startled by the alarming basket in hand, tend to quickly abandon the basket and flee the store increasing employee safety by reducing the need for confrontation.

REMOTE RESET

LOW PROFILE DESIGN

Low profile design offers minimal alteration of basket appearance.

IMMEDIATE ATTENTION

Alarm on basket draws immediate attention to theft occurrence.

TAMPERPROOF DESIGN

The module requires special tools to remove.

NESTING ABILITY

Basket nesting ability is not affected.

INCREASED EMPLOYEE SAFETY

Confrontation with thieves is minimized as would be thleves are seen Immediately discarding alarming basket.

LONG LIFE BATTERIES

Testing has proven the battery life can last in excess of two – three years. Results have shown the battery most often outlives the life the basket.

DESIGNED TO FIT -

Quick and easy installation on the widest variety of hand baskets and rolling baskets.

EXPANSIVE INTEGRATION CAPABILITIES

Capabilities with BasketKeeper+™ to integrate to remote visual and audible alarms and store's video surveillance systems. Ability to maximize loss prevention solutions, minimize implementation and maintenance costs by integrating with Gatekeeper's CartControl® containment and purchek® loss prevention solutions.



INSTRUCTION TO THE USER

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a typical installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna on the device experiencing the interference
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or experienced technician for the device experiencing the interference

In order to maintain compliance with FCC regulations, no changes can be made to this equipment without the approval of Gatekeeper Systems, Inc. The user is cautioned that any changes or modifications made to the equipment without the approval of Gatekeeper Systems, Inc. could void the user's authority to operate this equipment.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The ambient temperature is -20°C to 54°C

C€0700 **©**