

# Affordable Smart Key Locator System

KEY-ALERT

Key Alert Systems

Proudly Distributed By Time Access Systems Inc

Toll Free 1-877-460-9602

**Sales Brochure** 

# Never Risk Losing Master Keys/Access Cards Again!



**Key-Alert Key Locator Systems are The New Force of Certainty in Key Control Solutions with Accountability** 

www.timeaccessinc.com

# Don't underestimate the risk of losing a valuable asset key!



# The new Key Alert Systems are the new force of certainty in Key Control with Accountability

The Key Alert System is the world's first and only industrial - grade digital tethering solution that automatically preempts master key separation and loss-with absolute reliability. With our unique key alert system you can rest assured of never having to experience a key/keys or access card loss event and its costly aftermath again

**The Key Alert System** doesn't find key/keys, because they are never lost in the first place. The **Key Alert System** tethers your key/keys or access cards by using an electronic signal that works as 5-7 step, step mobile barrier around the user. Upon breaching this radius, **Key Alert Systems**, unique alarm, vibration/strobe light are triggered to alert the user of the breach of security

### **Top Features & Benefits**

- •Preemptive: As workers do their job Key Alert System does its magic ensuring cards/keys are always close at hand
- •Ease of Use: Press on the keys unit's thumb release button and return it to the belt unit with a simple click and snap



- •Three Way Separation Alarm: When the keys separate, the alert is instant and fool-proof. Belt and key units emit unique alarms based on feel (vibration of belt unit) audio (chirp and louder 85 dB alarm on key unit) and visual (strobe on key unit)
- •Industrial-Grade Quality: The systems are designed for industrial environments with usability in mind. The vibration feature can be felt through heavy utility belts and the 85dB alarm on key unit can be heard in loud environments. The Key Alert System runs on standard AAA batteries with an average life of 6 months. Once batteries reach 20% capacity a warning chirp alerts users that they need to be replaced.
- •Scalability: Multiple Key Alert Systems units can work in close proximity to one another because each key unit is uniquely married to its belt unit via RF signal generator.

**Key Alert System** 

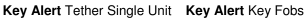
- •Storability: The key unit can be un-paired from the belt unit and placed in a low-power state for offshift storage within an access control cabinet. Removal from storage without re-holster to a belt unit causes alarm
- •ROI: Prevent even one temporary key loss event from happening and the Key Alert System will have paid for itself

### Did you know?

Re-keying a multi –tenant high-rise can cost upwards of \$80,000 and take several weeks to finish. Even with insurance an average deductable would run \$25,000.

Re-keying the buildings on a typical college campus due to master key loss can cost up to \$100.000





2 - AAA batteries included



**Key Alert Key Fob** un-pairing station

Used with key control boxes Places KEY FOB in sleep mode while in box

# How the Key-Alert System Works...

- ✓ Key-Alert consists of two units that are holstered together
- √The key unit is holstered to the belt unit via a dual action release
- ✓ Master keys and cards are attached to the key fob via any standard key ring (Tamper proof key ring is the best)
- ✓ So long as the belt unit and key fob remain within range, no alarm will sound
- ✓In the event that keys are left behind (5-7 steps) the radio signal strength drops to a certain level which activates a three-way separation alarm. The belt unit vibrates and chirps. The key fob flashes an LED strobe and sounds an 85 db alarm.

Key-Alert Systems are user friendly and require zero training the systems are ready to use right out of the box!



The Key-Alert key locator system key fobs can be stored in any secure storage cabinets or for added security they can also be stored in any monitored automated key management system cabinets



### Simple Secure Operation

### To key unit in a key cabinet:

- Remove key unit from belt unit.
- 2. After the key unit flashes, place it in the un-pairing station.
- 3. The key and belt unit will then beep 3x indicating that the units are un-paired and ready for storage.
- The Belt unit is turned off and is ready to receive any previously stored (un-paired) key unit.
- The key unit enters a low-power storage mode. Upon removal the user has 10 seconds to dock key unit else its alarm will sound. Upon successful docking, key unit will beep two times.

### **Alarm Signals**

If key unit is separated from worn Belt unit by more than 5-7 steps (15-20 feet), these alarms will start.

- 1. The Belt unit emits a strong vibration and audible chirp alarm.
- The Key unit emits an 85 decibel audio alarm and a bright LED strobe light .

All warning alarm signals continue until key unit is safely docked to Belt unit

# For More Information or Pricing Please Contact Us



Distributed and Supported By

Time Access System Inc

Phone (604) 460-8670 Toll Free 1-877-460-9602 www.timeaccessinc.com

