

fact sheet



NEVER LOSE A SET OF MASTER KEYS AGAIN!

Behind the Scenes

Did You Know?

The **ekt** was created by Randy Neely, a security industry veteran who saw first-hand the pain caused by losing master keys. After exploring all the key control systems on the market, Randy set out to solve the problem that others seem to ignore - to never lose keys in the first place.

Rugged Durability

ekt is designed for industrial environments with usability in mind. The vibration feature can be felt through heavy utility belts and the 85 dB audio alarm can be heard in loud environments.

Made in the USA

The **ekt** is manufactured in Washington with casings molded in Yakima and circuit boards and final product assembly in Seattle.



ekt is a game changing device that eliminates the loss of master keys and the resulting chain reaction of events including panic, security breaches, lost time and re-keying expenses.

Designed as a proactive way to prevent key loss, **ekt** uses an electronic tether to keep the keys within a 10 to 15 step radius of the user. Unique alarms on both the belt and key units are triggered if the keys move beyond that radius, thus forever eliminating the loss of keys.

Top Features & Benefits

- > **Prevention:** The solution to key loss is the electronic tether that keeps keys within a 15-step radius of the user.
- > **Ease-of-Use:** **ekt** is easily removed by pressing on the thumb release button and returned to the belt unit with a simple click and snap.
- > **Triple Threat Alarms:** The belt unit and key unit emit a combination of unique alarms based on feel (vibration of belt unit), audio (chirp alarm on belt unit and louder 85 dB alarm on key unit), and visual (strobe on key unit). This combination makes identifying key location quick and fool-proof.
- > **Reliability:** **ekt** runs on standard AAA batteries with an average life of six months. Once batteries reach 20% capacity, a warning chirp alerts users that they need to be replaced.
- > **Scalability:** Multiple **ekt** units can work in close proximity to one another because each key unit is uniquely married to its belt unit via an RF signal generator.
- > **Customization:** Company logos can be added to **ekt** units to provide individual branding opportunities.
- > **ROI:** Prevent one key loss event from happening and the **ekt** has paid for itself.

Availability & Pricing

The **ekt** (U.S. Patent 29/374,664) is available in the US and Canada for \$245 per single unit or \$695 in sets of three (save \$40)*. **ekt** comes with a 30-day money back guarantee and is further backed by a one-year limited warranty. Orders can be placed securely at www.StopKeyLoss.com or by calling 234-206-0303. Shipping, handling, and applicable taxes are extra.

*Higher quantity and dealer discounts available.

www.StopKeyLoss.com



24 Roy St. Suite 25
Seattle, WA 98109
234.206.0304