

FACT SHEET

RUGGED. PROVEN. SECURE.

gravity

THE NEW FORCE OF CERTAINTY IN KEY CONTROL

Tether Technologies' GRAVITY is the first and only industrial-grade, digital tethering solution that automatically pre-empts master key separation and loss - with absolute reliability. Now you can rest assured of never having to experience a card/key loss event and its costly aftermath.

NEVER RISK LOSING MASTER KEYS OR ACCESS CARDS AGAIN

GRAVITY doesn't find access cards/keys, because they are never lost in the first place. GRAVITY tethers your cards/keys by using an electronic signal that works as a 5-7 step, mobile barrier around the worker. Upon breaching this radius, GRAVITY's unique alarm, vibration and strobe light are triggered.



TOP FEATURES & BENEFITS

- Pre-emptive: As workers do their job, GRAVITY does its magic ensuring cards/keys are always kept close at hand.
- Ease-of-Use: Press on the key unit's thumb release button and return it to the belt unit with a simple click and snap.

INSIDE GRAVITY

Invented by Industry Veteran

GRAVITY 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 in a unique way to never lose keys in the first place. Assembled in the USA. GRAVITY is assembled in Washington State with only the belt clips and casings sourced overseas.

- Three Way Separation Alarm: When 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: GRAVITY 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. GRAVITY 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 GRAVITY units can work in close proximity to one another because each key unit is uniquely married to its belt unit via a random signal generator.
- Storability: The key unit can be un-paired from the belt unit and placed in a low-power state for off-shift storage within an access control cabinet. The removal from storage without re-holster to a belt unit causes alarm.
- ROI: Prevent even one temporary key loss event from happening and GRAVITY has paid for itself.

Sydney +61 02 9454 4200 - Melbourne +61 03 8581 9100 - Brisbane +61 07 3209 8225 - Perth +61 08 94439010

Call Now for assistance! email: sales@harcor.com.au

www.harcor.com.au
RELIED UPON SINCE 1969