



RAISED DUMP BOX ALARMS















TRUCKING SECURITY FIRST

DIAGNOSTICS

**ADVANCED** WIFI TECHNOLOGY

WITH SMART QR CODE ACCESS

AVOID DRAMATIC CONSEQUENCES

LAWS & REGULATIONS
ACCORDANCE

VISUAL AND AUDIBLE ALARMS

### IMPROVEMENTS BASED ON USER NEEDS AND FEEDBACK!

Enjoy wireless communication and remote programming capabilities. innovative safety solution delivering essential audible and visual alerts when dump boxes are raised, preventing accidents and improving road safety.

Our revtronik wifi technology enables wireless, fast installation with no wire between truck and trailer.

DISTANCE RANGE AND WORK LIFE.

BETTER THAN EVER WITH NEW GEN2

TECHNOLOGY PROGRAM AND FIRMWARE.





#### MORE EFFECTIVE



- New magnetic contactless sensor.(not mechanical, not optical)
  - · GPS available without monthly fee

### **COMPATIBLE**



 Fully compatible with TP2/TP3 series and components!









RAISED DUMP BOX ALARMS

# WE GOT YOU COVERED!

Innovative wireless connexions or standard wired solutions.











Contactless enhanced detection range and more flexible installation options for optimal security coverage!









## **ADVANTAGES**

- One of the fastest and easiest installation of the market.
- Versatile system that can be programmed by the user himself.
- Standard wired or WIRELESS system.
- Conforms and even exceeds the regulation of the SAAQ (province of Quebec).



## **INNOVATIVE**

- Wireless communication between truck and trailer available.
- Wireless truck installation can be done in less than 5 sec in some case.
- Wireless synchronisation in less than 5 seconds.
- Any truck equip with the wireless kit can tow any trailer also equip with TipTronik wireless trailer.
- Event recording system (black box style).



### **DESIGN**

- New magnetic contactless sensor. (not mechanical, not optical)
- · GPS available without monthly fee.
- Dashboard fixable for quick and easy installation.

Different option can be activated and customized by or for customer:

- · High speed limiter alarm.
- · Optional input and output.
- Suspension dump and truck is going faster than desired speed limit.
- PTO still activated than the desired speed limit.

