

PreView™ Benefits

- ▶ Detects objects in blind spots
- ▶ Actively notifies operators
- ▶ Reduces blind spot accidents



Preco's PreView Blind Spot Safety and Object Detection Radar Systems are designed to detect objects in zones obscured from the operator's view. Our patented pulsed radar systems detect stationary as well as moving objects in an operators blind spot.

The PreView Radar systems are designed by Preco Electronics, the company known for the industry's first commercial back up alarm.

With a comprehensive knowledge of the industries we serve, we understand that the blind spot of a waste truck is quite different than the extended blind spot that a mining haul truck operator must overcome. That is why we have created solutions specific to your industry needs. PreView systems offer a host of benefits to our customers:

Increases Safety

Proven to reduce blind spot accidents by more than 75%
Saves lives & property

Active In-Cab Notification

Display includes audible and visual warnings

L.E.D's display relative distance to objects

Audible tones increase in rate as objects become closer

Simple to Install

Only three components: Sensor, in-cab display and connecting cables

Rugged and Durable

Sensors are resistant to moisture, vibration, heat, cold, debris, and extreme work site conditions

Expandable

Can activate other safety systems such as back-up alarms, safety lights, and camera systems when an object is detected.

ACCIDENT COSTS

The cost per day for a minor non-injury accident varies by industry according to MSHA and NIOSH:

Cost P/Day	Industry
\$4,000	Construction
\$3,800	Utility
\$3,500	Waste
\$150,000	Mining

The costs associated include loss of productivity, loss of revenue, hard cost of rental replacement vehicles, and minor repair (ie, bumper replacement).

These costs do NOT account for medical costs, worker's compensation, litigation, or total vehicle replacement costs.

PreView Radar detects obstacles in extreme elements to keep your job site, your operators, and surrounding pedestrians out of harms way.

DISTRIBUTED BY

DICAN
DIGITAL INSTRUMENTS CANADA INC.

Contact: Dican Inc. 1100 Burloak Drive
Suite 300, Burlington, ON L7L 6B2
www.dican.com | 1.866.844.7569

PreView
RADAR SYSTEMS
proudly developed by **PRECO**
ELECTRONICS