



IF ROADRUNNER WANTED TO GET RID OF A PESKY PROBLEM, HE'D CALL US.

What if old Beep-beep got really blistered burning up the highway? Opcon would come to the rescue.

We'd help him build a Coyote Detector/Selector/Rejector. No kiddin'. He could mend his tired tootsies in peace.

Opcon optical sensors would detect the passing presence of an object, while a simple logic module would figure out if it's Mr. Bad Coyote, or a family-of-four on the way to the Grand Canyon Burro Rides. If it's the former, the Ejector is armed and, at the proper instant, activated.

Heh-heh-heh.

A control module would reposition and recycle the Ejector back to the Ready Position. Opcon optical controls and logic devices would then help position, detect, activate, lock and regulate as required.

Simple, huh?

And not as far-fetched as you might think, once you know all the things Opcon can do.

For years, our engineers have been combining advanced optical controls and logic devices to help position, detect, activate, lock and regulate everything from threads to tank cars.

To accomplish these processes, the engineers call upon an array of modular logic devices and optical controllers. They might use anything from a microprocessor-equipped scanner, to one of our new Blue Eyes® sensors the size of a common mechanical

limit switch. Their power options range from tiny fiber-optic sensors to heavy-duty giants that can spot a wily coyote at a distance of over 200 feet.

And to explain how these products become coyote detectors, beer fillers, label stickers or inventory controllers—we became the first company in our field with a full-time, high-tech training department for our reps and distributors.

By now there's an Opcon specialist in just about every nook and corner of North America, ready to look at your productivity or quality control problems and design unique and imaginative solutions for you.

Who knows? Maybe there's a Coyote Detector in your future. A Bad-egg Rejector? How about a Bum-steer Ejector? To find out call an Opcon Applications Engineer today!

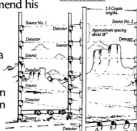
IMAGINE WHAT WE CAN DO FOR YOU.

OPCON

CALL

1-800-426-9184

SYSTEM USED FOR COYOTE DETECTION



Three "through beam sensors" (A, B & C) located between poles. Sensors on poles spaced so that coyote cannot pass without breaking at least one beam. This initiates logic to verify that A then B then C is broken before any beam on the second pole is broken. Vehicles will always follow this sequence. But a warning coyote will not break the beam in the proper sequence. He will be ejected.

*The Blue Eye Trademark Pending

Copyright 1981 Opcon, Inc.