



What Is SIDNE®?

SIDNE® is a battery-powered vehicle that simulates the effects of impairment from alcohol or other drugs on a motorist's driving skills. SIDNE® operates in two modes: normal and impaired.

In normal mode, the driver has full control of the vehicle's steering, braking, and acceleration. This mode simulates driving under normal conditions without impairment.

In impaired mode, the vehicle does not immediately respond to the operator's actions. The steering, braking, and acceleration have a delayed response. This delay causes the driver to misjudge turning radiuses and braking distances and to experience the loss of control of a motor vehicle due to delayed or impaired reactions.

The program instructor has complete control of SIDNE® through the use of an infra-red remote control. The remote operates from a distance of up to 75 feet, allowing the instructor to change the vehicle between normal and impaired mode, perform emergency braking, select the speed mode, and to power off the vehicle.

The awareness message that is delivered by SIDNE® is clear. Participants experience with a sober brain how it feels when reaction time is slowed and they are unable to make a turn or stop, even when they have ample time and space. This demonstration helps the SIDNE® driver to experience first-hand the potentially deadly consequences of delayed reaction on their driving skills.

Safe Drive Training is the exclusive distributor for SIDNE
Users can purchase a new SIDNE unit,
hire our demonstration model
or engage us to run an alcohol education program

Benefits of SIDNE®

- Provides an engaging and memorable learning experience
- Helps unite communities and organizations in a common cause to stop impaired driving
- Delivers a clear, effective and eye-opening message
- Offers a safe alternative to programs that use golf carts with impairment goggles

SIDNE® Features

Innocorp, Ltd. designed SIDNE® with safety as a top priority. To help ensure a safe and memorable experience, SIDNE® has the following features:

- Engineered to prevent rollovers
- Equipped with two three-point retractable seat belts
- LCD readout—two lines of text message prompts
- Two selective speed modes: 4 mph and 8 mph
- Front and side rail covers
- Battery consumption monitor
- Hand brake for emergency stops

SIDNE® Comes Standard with:

- Infra-red remote transmitter
- 12-volt batteries
- Battery charger
- On-site training session at your location
- Safety kit
- Start-up kit and instructional material

SIDNE® Specifications

- Width – 48"
- Length – 76"
- Height – 30"
- Weight – 300 lbs.
- Power – Electric
- Riders – Two (driver and passenger)
- Load Limit – 350 lbs.
- Minimum demonstration space required – 100' x 130'

"SIDNE® is a wonderful crime prevention program that effectively illustrates the results of alcohol and drug impairment on a driver's judgment and motor skills."

Interim Police Chief Jim Spice—University of Colorado, Colorado Springs

Warranty

SIDNE® will be free from defects in material and workmanship for a period of six months following the date of delivery or 150 hours of operation, whichever occurs first. An additional 12-month/ 300-hour extended warranty is available for purchase.

SIDNE® On-Site Training

Each SIDNE® package purchased includes a training session at your location. This hands-on session prepares your trainers to deliver a successful presentation of your prevention message to your target audience. Training includes:

- Review of SIDNE® features and operation
- Site selection and set up of a driving course
- Maintenance procedures for SIDNE®
- Practice delivering a SIDNE® program to your target audience
- Limit four persons per training session

SIDNE® Trailer

Innocorp, Ltd. has designed custom-made trailers for your SIDNE®. Our trailers allow for easy transport and storage of not only SIDNE®, but your course layout materials and demonstration supplies as well. These trailers are lockable and also serve as an ideal off-season storage option. There are many areas on the trailer for your name and those of your sponsors.

