



READY, SET ON AND TEST

These systems, equipped with Holland's Argus® Track Measurement Technology, are usable under any conventional hi-rail vehicle with any 2" or 2 ½" square trailer hitch receiver. Our suite of portable inspection systems is designed to be installed on any hi-rail vehicle via a wireless connection between the Argus® system and an onboard tablet. Our units are powered through a vehicle's standard trailer 7-pin trailer light plug using your vehicle as the power source. These units feature a lightweight and foldable mounting design which comes with a convenient travel and storage case.

PORTABLE INSPECTION SYSTEMS



TRACK INSPECTOR FEATURES

- Full geometry system
- Single system unit with **two individual rail sensors** depending on configuration and use
- Able to be mounted, configured, and calibrated by **one person in less than an hour**
- Includes a **quick set up encoder and GPS** to measure, mark and record your track data
- Ability to **generate reports** to individual customer threshold standards

PORTABLE

INSPECTION SYSTEMS

GAUGE INSPECTOR

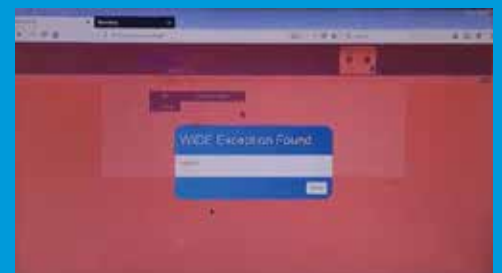
REAL-TIME GAUGE MEASUREMENT

- GPS and encoder are not needed
- Wireless communication between system and laptop/tablet
- Usable under any conventional hi-rail vehicle with any size trailer hitch (trailer hitch can be provided if vehicle does not have originally)
- System unit enclosure can be stored in vehicle or mounted on trailer hitch



- Real-time gauge measurement
- Real-time audible alerts
- No strip chart (can be provided if needed)
- Configurable defect limits so operator does not need to monitor the system constantly
- Lightweight, portable mounting design

REAL TIME ALERTS



Track Measurement System
Low Cost, Low Power, Lightweight
UGMS • Hi-Rail • TrackSTAR®

Holland LP
1000 Holland Drive
Crete, IL. 60417

hollandco.com
sales@hollandco.com
708.672.2300