

The WISEgap2.4[™] System Reduces Costs & Expands Applications

The extreme flexibility of the WISEgap system allows automotive OEMs to combine sensors with formable templates and use them for 100% inline verification of door gaps in under 15 seconds.



Economical Expansion

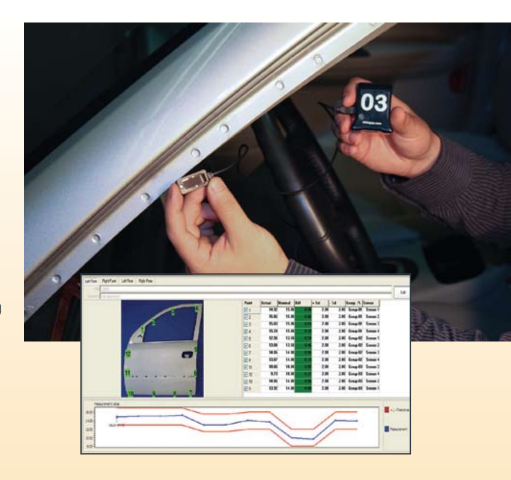
With WISEgap you don't need to buy different sensors for different tasks. You can add any number of sensors to an existing system without adding the expensive data hubs required by alternative solutions.

Calibration ... Fast

In less than one minute, the WISEgap system can be recalibrated by the measurement operator. Plus, the certified gauge included is traceable to national standards so the sensors can be verified according to ISO 10360.

The WISEgap	system is proven
effective in the following industries:	
A	Aarospaca

Aerospace
- Closures
- Shimming
Fixtures
- Flush
- Gар



Combining state-of-the-art 2.4GHz wireless technology with a flexible and robust design, the WISEgap Wireless Gap Measurement System reduces cost at every step—from new car launches to everyday quality control.

WISEgap delivers accurate, economical measurement of gaps between adjacent or opposing surfaces and is light years ahead of the clumsy and inaccurate measuring devices in use today. Imagine—no more clay, calipers or friction blocks for check-ing seals or gaps!

The integral magnet in the sensors allows quick positioning on any steel surface, and because it's wireless there are no cumbersome routing cables. Easy-to-use software provides fast, reliable results every time.



For more information contact a sales representative at: INORA® Technologies, Inc. 3928 Varsity Drive, Ann Arbor, MI 48108 / 734-302-7488 / www.inora.com