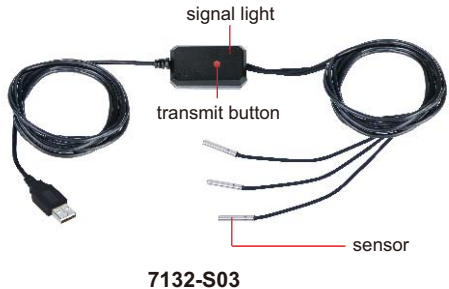
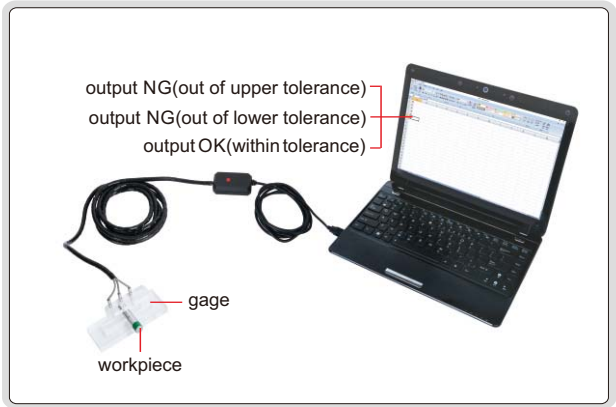


GO AND NO-GO SIGNAL OUTPUT CABLES


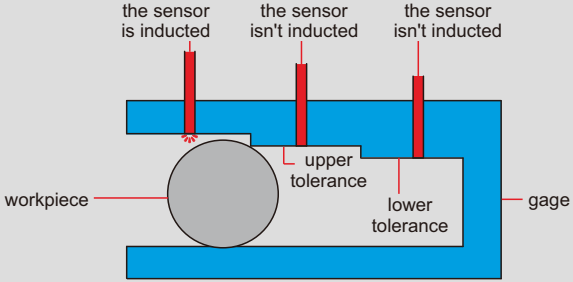
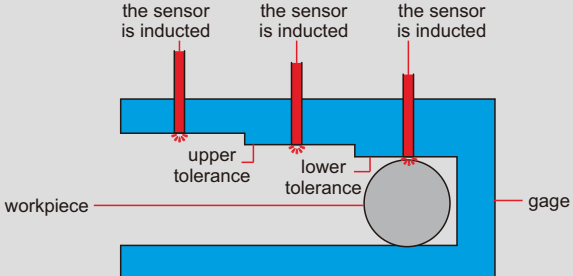


Application(7132-S03)



- Used for automatic judgment of Go and No-Go gages, and output OK/NG
- Suitable for metal workpieces
- Recognized as HID keyboard device by computer, no need to install drivers and softwares
- Transmit the judgment result OK or NG to Excel, Word, txt and other files(which is recognized by the computer as keyboard input and press enter, such as OK✓)
- Suitable for any softwares which can receive keyboard signal
- Optional accessory: foot switch (code: **7304-2**), hub (code: **7324-HUB4**, **7324-HUB7**), extension cables (code: **7325-ADD5**, **7325-ADD10**)

Code	Description	Picture	Application
7132-S02	output cable with two sensors		<p>If the No-Go end of gage can be inserted into the workpiece, it is out of upper tolerance and output NG</p>
			<p>If the Go end of gage cannot be inserted into the workpiece, it is out of lower tolerance and output NG</p>
			<p>If the Go end of gage can be inserted into the workpiece, but the No-Go end of gage cannot be inserted into the workpiece, it is within tolerance and output OK</p>

Code	Description	Picture	Application
7132-S03	output cable with three sensors		<p>If the workpiece cannot enter into the upper tolerance section, it is out of upper tolerance and output NG</p> 
			<p>If the workpiece can enter into the lower tolerance section, it is out of lower tolerance and output NG</p> 
			<p>If the workpiece can enter into the upper tolerance section, but the workpiece cannot enter into the lower tolerance section, it is within tolerance and output OK</p> 