



[www.insize.com](http://www.insize.com)



**7315**  
**WIRELESS TRANSMITTER**  
**OPERATION MANUAL**



### Introduction

7315-21(7315-22, 7315-30...): transmitters, is connected to our measuring tool and used with the receiver 7315-2 or 7315-3 to send the measuring value to the computer. A unique serial number is printed on the side of each transmitter.



- ① Button
- ② Indicator
- ③ Plug
- ④ Serial number  
for example,  
ID:4018070005
- ⑤ Product model

### Instructions for use

- ① Button: Press the button to trigger data collection, and send one data each time.
- ② Indicator: For each successful data transmission, the red light flashes once.
- ③ Plug: Inserted into the data interface of the gage. The applicable gages for each type of transmitter are shown in the table below.

Code	Plug	Applicable gages
7315-21	 采集按键	 digital calipers and digital depth gauges
7315-22		 large digital calipers(range ≤1000mm) and digital height gauges
7315-30		 digital micrometers

Code	Plug	Applicable gages
7315-50		
7315-50M		digital indicators, digital thickness gages and digital internal/external caliper gages
7315-60		 high precision digital indicators

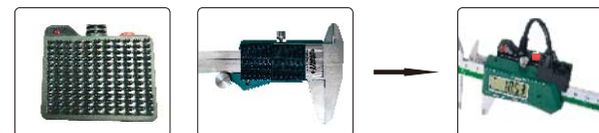
### ④ Battery installation:

As shown in the figure, remove the four screws from the cover and load the CR2032 battery(3V) with the positive side facing out.



### ⑤ Connection with gages:

There is a velcro sticker being attached to the battery cover of the transmitter, and another velcro sticker can be attached to the appropriate position of the gage. Then, the transmitter can be fixed on the gage with velcro stickers (as shown in the figure below) to avoid inconvenience in the measurement process.



For the fixed position of the transmitter, the following ways are available for reference:  
(You can also choose other suitable ways .)

① 7315-21:  
digital calipers



② 7315-22:  
large digital calipers



digital height gauges



③ 7315-30:  
digital micrometers



④ 7315-50M:  
digital indicators



digital thickness gages



⑤ 7315-60:  
high precision digital indicators

