

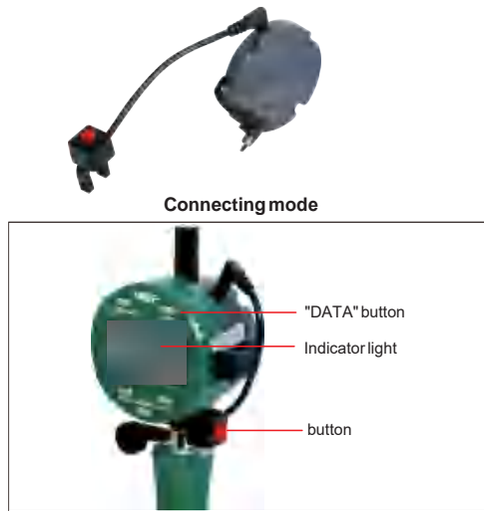


7315-51**B**
**WIRELESS TRANSMITTER
OPERATION MANUAL**



Introduction

7315-51B: Wireless transmitter, connected with bore gauge, used with 7315 series receivers to transmit data of the digital indicators to the computer or mobile phone. A unique serial number is back of each transmitter.



Connect Operation

1 Install the transmitter:

Remove the back cover of the bore gauge, align the transmitter and the back of the bore gauge, use a Cross screwdriver to tighten the screws. Insert one end of the button into the transmitter's headphone jack and attach the other end to the gauge's stem, locking the screws.



Remove the back cover of the bore gauge



Align the back of the transmitter and the bore gauge



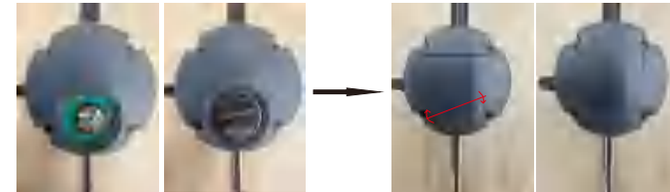
Use a Cross screwdriver to tighten the screws clockwise



Insert one end of the button into the transmitter's headphone jack and attach the other end to the gauge's stem, locking the screws.

2 Install the battery:

Remove the battery cover on the transmitter by turning 45° counterclockwise with a wrench, and install the CR2032 battery (3V). With the positive pole facing upwards, use a wrench to rotate 45° clockwise to lock the battery cover on the transmitter



Install the battery with the positive pole up

The battery cover wrench slot is aligned with the raised dot on the edge of the cover and put into the cover, which can be locked by clockwise rotation

3 Transmission mode:

(1) Press the "DATA" button of the bore gauge: press the key lightly to match with the receiver. After successful matching, data collection will be triggered, and one data will be sent each time.

(Please refer to the receiver manual for details)

(2) Press the button: press the button lightly to match with the receiver. After successful matching, data collection will be triggered, and one data will be sent each time.

(Please refer to the receiver manual for details)