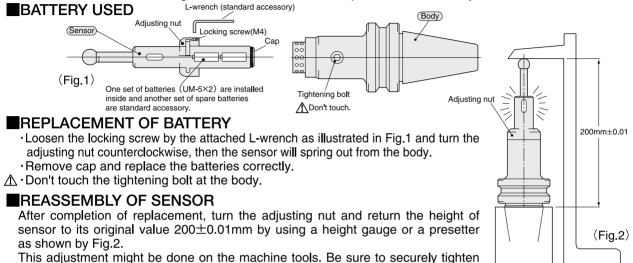
# **TOUCH POINT INSTRUCTION MANUAL**



Thank you for your purchase of NIKKEN products. We can recommend our products with our confidence, however, please read this manual for long terms. And, please keep it where the operator can refer to it whenever necessary.

# **BT/IT Shank TOUCH POINT**

BT/IT-TP200 has Z axis floating mechanism. It consists of 2 parts, the shank body and the sensor.



# Straight Shank TOUCH POINT

## Battery

Take off the cap and insert batteries correctly. Do not insert batteries upside down.

the locking screw(M4) after the adjustment.

## CONFIRMATION OF LIGHTING

Confirm the lighting of red lamp with touching A-B part with a metal material (clip,L-wrench,etc.)

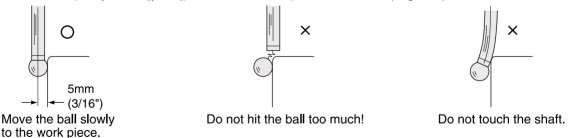
# Tapped hole

Batteries used: UM-5×2

### This is the hole only for production process. Therefore, this is no meaning for practical use.

## MEASURING METHOD

- Stop rotation of the spindle. Move the TOUCH POINT slowly to the work piece.
- ·As soon as the ball (dia.  $\phi$ 10mm [ $\phi$ 3/8"]) touches the work piece, the red lamp lights up.



## **CAUTION**

- ·TOUCH POINT can not be used for the work piece without conductivity.
- ·Please avoid to use under presence of coolant.
- ·Quotation fee of the repair is always necessary whether repair or not.

This manual is for basic instruction and information for safety use of our product. Please contact with us for the further details. Please note that we could not take a responsibility of the accidental damage on our product which is modified the specifications by the customer without our approval.

# <u>(NIKKEN)</u> NIKKEN KOSAKUSHO WORKS, LTD.

Head office: 5-1, 1-chome, Minamishinden, Daito, Osaka, Japan

Tel: 072-869-5820 Fax: 072-869-6220

http://www.nikken-world.com e-mail: export@nikken-kosakusho.co.jp