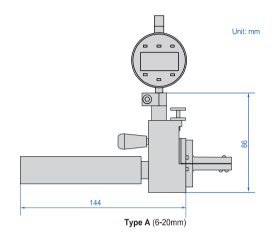


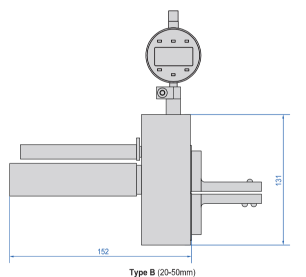
BALL NUT PITCH CIRCLE DIAMETER COMPARATORS

PROBE AND CALIBRATION RING GAUGE
NEED TO BE CUSTOMIZED ACCORDING TO WORKPIECE

DATA OUTPUT







- Measuring pitch circle diameter of ball nuts
- Probe and calibration ring gauge need to be customized according to workpiece
- Adjustable resolution: 0.0005mm/0.00002"

0.001mm/0.00005"

0.01mm/0.0005"

- Digital indicator with absolute encoder, the original data remains after power off
- Digital indicator button function: data output, tolerance, data preset, data hold, measuring direction change, max./min./TIR, power off time, on/off, mm/inch, resolution adjustment
- Digital indicator power: rechargeable battery, for 24 hours continuous working
- Optional accessory: wireless transmitter(code **7315-60**, receiver is needed)

Code	Range	Contact point opening range	Effective stroke of anvil	Accuracy*	Repeatability
2678-A□□□□□	6-20mm	6mm	0.1mm	0.005mm	0.001mm
2678-B□□□□□	20 - 50mm	15mm	0.1mm	0.005mm	0.001mm

*Within the effective stroke of the anvil, the accuracy meets 0.005mm

Code examples:

Code examples.				
Code	Pitch circle diameter to be measured			
2678-A12D3	12.3mm			
2678-B28D5	25.8mm			

Attention: "D"stands for "."