



Measurement values can be sent to a smartphone or other device via Bluetooth® connection, allowing you to check and record them locally.

## Smooth & Accurate Tire Tread depth Measurement. Easily Send Measurement Data via Bluetooth®

Digital depth gauge that can measure tire tread depth accurately by simply pressing it against the tire. Compact size makes it easy to use even inside the tire well, and allows for smooth measurements without removing the tire.



### Transmit and record measurements via Bluetooth® connection

You can send and input measurement values into Excel and other reports using only a Bluetooth® connection!

#### New Features

#### Connect via Bluetooth®

Simply pair with a Bluetooth®-enabled device such as a smartphone, tablet, or PC to transmit and record measurement values.



Smartphones, tablets, and other devices **Bluetooth®** Tire Depth Gauge

### TIRE DEPTH GAUGE PAT. D.PAT.

No.	Measurement range (mm)	Minimum scale (mm)	Weight (g)	☐
GND A020A	0~20	0.1	185	1

- Power supply: Rechargeable lithium polymer battery
- Communication method/Bluetooth®5,3
- Accessories: USB cable, strap
- Bluetooth® connection allows measurement results to be displayed and data to be sent and input.
- Large display and backlight that makes it easy to read measurement values.
- Symmetrical design makes it easy to operate whether you hold it on the left or right, and the compact design allows it to be used inside the wheel well.

\*Calibration certificate with your name available for a fee.

### Compact design for use inside tire housing

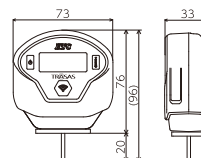


Improve work efficiency by measuring quickly and easily without removing the tire.

### Large backlight display



Large backlight display makes it easy to see the measured values even in dark places, preventing mistakes such as misreading numbers.



[ktc.jp/trasas](http://ktc.jp/trasas)  
\*Japanese version only

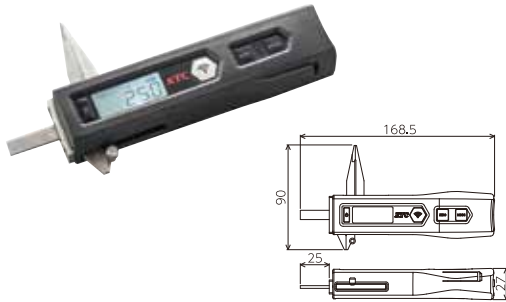


# Improve the Quality and Efficiency of Vehicle Suspension Inspection & Maintenance!

We achieve quality, time savings, and efficiency for tire and brake inspection.



## Easily Measure Brake Pad Thickness! The "TRASAS" Series Brake Pad Gauge

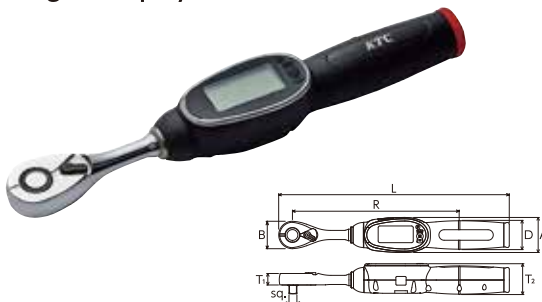


### BRAKE PAD GAUGE PAT. D.PAT.

No.	Measurement range (mm)	Minimum scale (mm)	Weight (g)	Repairable
GNNA025	0~25	0.1	200	1

- Power supply: Rechargeable lithium polymer battery
- Communication method/Bluetooth®4.0
- Accessories: AC adapter, USB cable, strap
- Storage case size: W297×D135×H58
- By installing the free dedicated application [TRASAS Admim] on a smartphone or tablet, and use Bluetooth® functionality for displaying measurement results, transferring data, and managing measurement history, ensuring full work traceability.
- It can be used standalone (for measurement only).
- Equipped with 3 measuring sections: an inner gauge, a thickness gauge, and an outer gauge, allowing measurements to be made according to the application.
- Measurements can be performed for a variety of vehicle types and tasks, including vehicle inspection maintenance and brake disassembly and maintenance, as well as simple measurements from the caliper service hole.
- \*Calibration certificates cannot be issued.

## High-precision torque measurement with digital display



### 3/8"sq. DIGITAL RATCHET (Ratchet Head)

No.	Torque measurement range (N·m)	Torque measurement accuracy	Minimum scale	L	A	B	T1	T2	D	R	Weight (g)	Repairable
GEW050-R3	10~50	±3%+1 digit	0.01	277	42	33	13.7	38	35	200	520	1

- When the target torque range is reached, it notifies you with light, sound, and vibration, ensuring more accurate torque measurement.(Vibration function can be switched ON/OFF)
- The backlight illuminates the display brightly, making it easy to read torque values even in dark working environments.
- Up to 5 target torque ranges can be registered. By simply pressing a button, switch between pre-registered target torque ranges, allowing you to continue working without stopping even when working in multiple locations.
- Fixed grip with a power sensor allows for highly accurate measurements regardless of working posture or level of skill.
- Equipped with a full-fledged torque measurement function that meets international standards (ISO).
- Environmentally friendly cardboard packaging is used. (Dedicated plastic case is not included)

## Torque measurement values can be sent and input to a PC or other device via Bluetooth® communication.



### 1/2"sq. MEMORQ (Ratchet Head)

No.	Torque measurement range (N·m)	Torque measurement accuracy	Minimum scale	L	A	B	T1	T2	D	R	Weight (g)	Repairable
GNW200-R4	40~200	±3%+1 digit	0.1	580	42	40	18	38	35	500	1,275	1

- Torque measurement values can be sent and entered into devices such as PC and tablets via Bluetooth® communication. No transmitter/receiver or dedicated app is required; data can be input into Excel or other software, allowing you to use your current device and OS.
- Simply press the side button to send and enter torque measurement values into your device.
- When the target torque range is reached, it notifies you with light, sound, and vibration, ensuring more accurate torque measurement.(Vibration function can be switched ON/OFF)
- 3 LEDs allow you to see the current torque value relative to the registered target torque range.
- The backlight illuminates the display brightly, making it easy to read torque values even in dark working environments.
- Up to 5 target torque ranges can be registered. By simply pressing a button, switch between pre-registered target torque ranges, allowing you to continue working without stopping even when working in multiple locations.
- Fixed grip with a power sensor allows for highly accurate measurements regardless of working posture or level of skill.
- Equipped with a full-fledged torque measurement function that meets international standards (ISO).
- Environmentally friendly cardboard packaging is used. (Dedicated plastic case is not included)

## KTC KYOTO TOOL CO., LTD.

128 Sayama-Shinkaichi, Kumiyama Kuse-gun, Kyoto 613-0034, Japan

Official site: en.ktc.jp

- All sizes on this leaflet are indicated as millimeter unless mentioned.
- There might be size differences between those mentioned on this leaflet and the actual products for the product tolerance.
- Product design might be changed for the improvement without the notifications.

