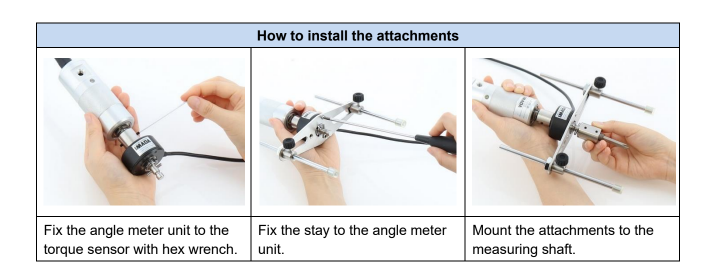


# **Angle Meter Unit AMK series**

Designed to measure torque-angle relationship by connecting with handheld digital torque gauge HTGA series







| Specifications    |                                  |                                  |
|-------------------|----------------------------------|----------------------------------|
| Use               | Standard                         | For low torque 0.5 to 2N-m       |
| Model             | AMK-360                          | AMKL-360                         |
| Accuracy          | +/-0.2 degree (*1)               |                                  |
| Resolution        | 0.1 degree                       |                                  |
| Angle measurement | 0.1 to 9999.9 degrees            |                                  |
| range             |                                  |                                  |
| Length of cable   | Approx. 1m                       |                                  |
| Weight            | Approx. 130g (excludes cable and | Approx. 100g (excludes cable and |
|                   | connector) (*2)                  | connector) (*2)                  |
| Mountable         | HTGA series (HTGA-2N/5N/10N)     | HTGA-0.5N/2N, eHT-0.5N/2N        |
| Torque Gauge      | eHT series (eHT-2N/5N/10N)       |                                  |

Custom-made stay (sold separately) is required to use the angle meter unit.

# **Related products**

#### Handheld Torque-Angle Measurement Unit

#### **TAA-HTG series**



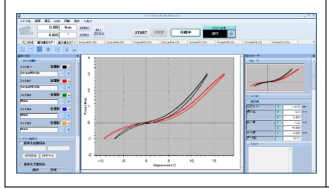
Designed for torque-angle measurement

#### Included items:

- Handheld digital torque gauge HTGA series
- Angle meter unit AMK-360
- Software Force Recorder Professional
- \* Custom-made stay and attachments for torque measurement are required.

# Force-Displacement (Torque-Angle) Graphing Software

## **Force Recorder Professional**



- For torque-angle graphing
- Accurate graphing with high sampling rate (max. 2000Hz)
- Displays up to 5 graphs in one table for comparison
- Memo for conditions such as testing speed and attachments
- Draws torque vs time graph

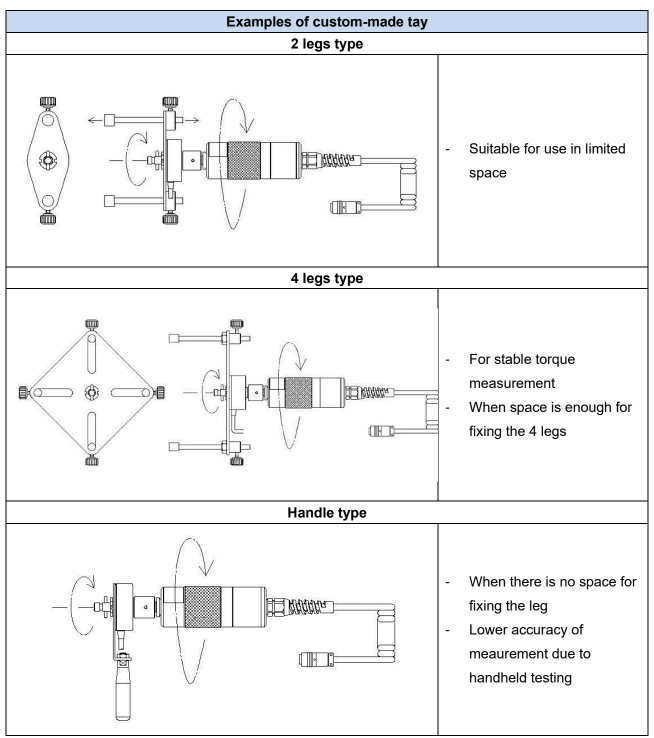
<sup>\*</sup> Displacement type setting is required to measure angle. It can be done with the torque gauge, supplied software Force-Logger (previous model ZT-Logger) or optional software Force Recorder Professional.

<sup>\*1</sup> It is the accuracy of AMK(L)-360 only. It does not include the tolerance influenced by the torque gauge or attachments.

<sup>\*2</sup> Weight of angle meter unit, custom-made stay and attachments are also applied as a load on the torque gauge. The weight of attachment should be less than 10% of the torque gauge capacity.

Refer to the specification of each product for the detail.

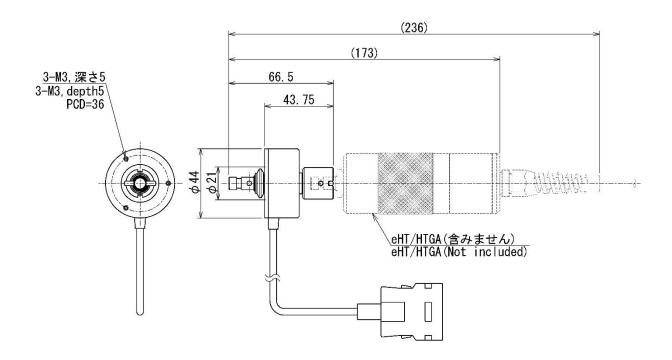




- \* Custom-made stay is required to use the angle meter unit for torque-angle measurement.
- \* We offer other custom-made solutions to meet your testing requirements. Contact us for details.



# [Dimension]



Unit: mm

### [Cautions]

- Specifications are subject to change without prior notice.
- A torque gauge or sensor (sold separately) is required to use this product.
- This product is designed for force testing only. Do not use it for any other purposes.
- The sensor breaks down when apply force to bend or twist the measuring shaft.
- Do not copy and use this content without authorization.

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