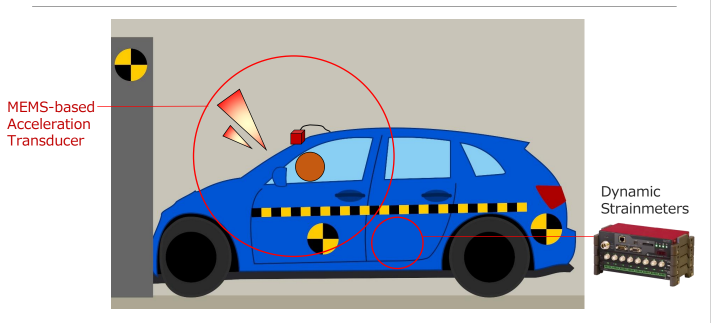
Examples of products used in the **automotive** 

## Measurement of impact test



We produce a wide range of MEMS-based acceleration sensors which are very robust, and those are very suitable for variety of impact tests.

MEMS-based acceleration sensors can measure by connecting with our dynamic strainmeters.



## [ Product ] -

**High Response Acceleration Transducer** ARGH / ARGL etc.



▲ For more details



Small High-response High-capacity
Single-axis Acceleration Transducer **ARGH-A** 

Small High-response Low-capacity Single-axis Acceleration Transducer **ARGL-A** 

Small High-response Low-capacity
Tri-axial Acceleration Transducer **ARGL-A-T** 

Small High-response Low-capacity
Tri-axial Acceleration Transducer **ARGH-A-T** 

These acceleration transducers are compact, lightweight, and robust, and can be used in a wide range of applications, including machinery, vehicles, ships, civil engineering, and construction.

These products don't require external power supply.

