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Mikuni Corporation

News Release

Newly-Developed Electronic-Control Intake Manifold Module Begins Production for Large Motorcycles

As we expand our business in the motorcycle segment, we, Mikuni Corporation (hereinafter "Mikuni"), have been introducing electronic-control throttle bodies into the market since 2006. In 2016, Mikuni started delivery of a newly-developed electronic-control intake manifold module to the two-wheeler market in North America.

The subject new module is composed of Mikuni products including an electronic-control throttle valve, plastic intake manifold and other (intake) main component parts. It is a product that incorporates small size and weight reduction, and improves engine performance as well.

Mikuni American will produce the subject modules, followed by delivery to a two-wheeler manufacturer. Sales volume is expected to be in the hundreds of thousands of pieces per year. Among Mikuni's products, this module will be our largest seller in terms of a single model.

In the future, to meet the demand of the global market, Mikuni will proceed with addressing sales expansion of products for our two-wheeler business which fully utilize our element technology and overseas bases. We will strive to continue to meet the needs of our customers.



**MIKUNI
ELECTRONIC CONTROLLED
INTAKE MANIFOLD MODULE**

About Mikuni Corporation

Mikuni Corporation produces auto parts including electronic-control throttle bodies, intake manifold module, carburetors and pumps for both two-wheel and four-wheel vehicles. For more information, visit Mikuni's website at <http://www.mikuni.co.jp/e/index.html>.