

New application for the Rear B-MCB is now available for the LEXUS LBX MORIZO RR (GAYA16) / TOYOTA GR YARIS (GXPA16)

# B-MCB

Product Name B-MCB

Reduce Body Deformation and Improve Comfort

※“Motion Control Beam®” and “MCB®” are registered trademarks of Aisin Corporation.



※Installation Example

(Vehicle)	(Model Year)	(Model)	(Engine Model)	(MCB Type)	(Code No.)	(JAN Code)
LEXUS						
LBX MORIZO RR	2024/08-	GAYA16	G16E-GTS	1000N	92232	4959094922322
				3000N	92233	4959094922339
TOYOTA						
GR YARIS	2024/04-	GXPA16	G16E-GTS	1000N	92232	4959094922322
				3000N	92233	4959094922339

## ■ Product Characteristics

- **Motion Control Beam(MCB)** suppresses twisting and deformation of the body. This allows the suspensions to perform at their full potential. The MCB also absorbs unpleasant vibration for a more refined riding experience.
- Body roll and pitching is reduced with the MCB. Furthermore, steering response and stability is improved for greater handling during cornering.
- With our expertise in suspension, the most effective mounting position has been tested and verified.
- Includes BLITZ aluminum logo sticker, as well as blue and red sheets. Accent the MCB to match the style of the engine room.

**Please check our website for further information**

## ■ Product Description

- By adding the B-MCB to the rear bumper arm section, body torsional flex is reduced, allowing the suspension to perform more effectively.
- The dedicated design enables installation of the MCB without removing the bumper or other major components.
- Two types are available: 3000N for vehicles with factory suspension and 1000N for vehicles equipped with the DAMPER ZZ-R series.
- Users can choose according to the vehicle setup and personal preference.
- For greater overall effectiveness when installed together, front models are also available in 1000N and 3000N specifications.