MK ITEM / INTERCHANGE NEWS

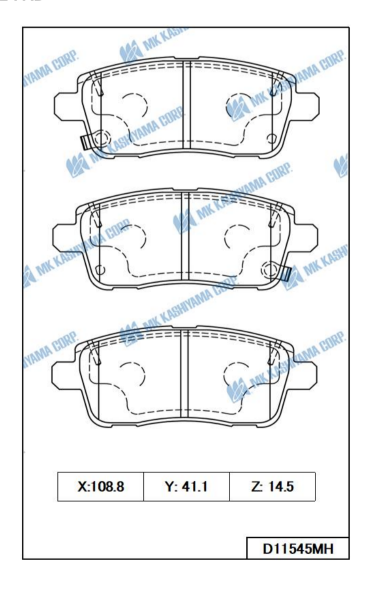
DECEMBER New Item Information

■ BRAKE PAD

MK No.	Position	Application	Quotation Month
D11545MH	Rear	DFSK Glory 580 Pro 2016- <pak></pak>	
Made in Indonesia			December, 2023
			2025

DECEMBER New Item Drawing Information

■ BRAKE PAD



MK ITEM / INTERCHANGE NEWS

Valuable Information

■ Newly start Products with SHIM (Existing MK Item)

MK No.	Origin	Quotation Month
D0037H	Made in Indonesia	December, 2023
D1165MH	Made in Indonesia	December, 2023
D1222H	Made in Indonesia	December, 2023
D2067H	Made in Indonesia	December, 2023
D2153H	Made in Japan	December, 2023
D2328H	Made in Indonesia	December, 2023
D7059H	Made in Indonesia	December, 2023
D7069H	Made in Indonesia	December, 2023
D9042MH	Made in Indonesia	December, 2023

■ Interchange information (Existing MK item)

MK No.	Position	Application	Year
D11342H	REAR	MG 6 (1500cc) <eur,gen></eur,gen>	2017-
D11346H	REAR	MG GS (1500cc,2000cc) <eur,gen> 2015-201</eur,gen>	
D11346H	REAR	MG 360	
D5203MH	REAR	HONDA RIDGELINE <usa></usa>	
D5254MH	REAR	ACURA RDX <usa> 2021</usa>	
D20179MH	FRONT	FORD RANGER RAPTOR (2000cc,3000cc) <eur></eur>	2022-

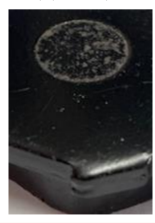
Announcement

■ Changing of back-plate hole

We change back plate hole from flat type to dent type for below MK Number products.

If you have any questions, please do not hesitate to ask us.

<Flat>









MK No.	Origin		
D1099M	Made in Japan		

MK ITEM / INTERCHANGE NEWS

■ DISCONTINUED ITEM

We consider the following items are in very low demand. So we decided to stop production in Japan.

K6670 is still available from Indonesia. Please refer to the following table for details.

Sorry for this inconvenience, but your kind understanding would be highly appreciated.

If you have any questions, please do not hesitate to ask us.

MK No.	JAPAN	INDONESIA
K6629	Discontinue of receiving orders from Dec. 2023	NOT AVAILABLE
K6651	Discontinue of receiving orders from Dec. 2023	NOT AVAILABLE
K6670	Discontinue of receiving orders from Dec. 2023	AVAILABLE
K7720	Discontinue of receiving orders from Dec. 2023	NOT AVAILABLE
K7737	Discontinue of receiving orders from Dec. 2023	NOT AVAILABLE

■ Automechanika SHANGHAI 2023 (2023.11.29-2023.12.02)

We exhibited Automechanika Shanghai2023 for the first time in four years, and Thank you very much for the people who come to our Booth. We have met many our partners from 40 countries, mainly from China and Middle East. We were glad to see all of you.

We have announced our new product, Disc Roter, Premium product and our new company logo. Many people were interested in Disc Roter and Premium product. Both will be coming soon. Please wait a while for the release.

As a marketwise, in China, the shift to EVs was progressing. Motorcycles, Taxi, and other vehicles were also being modernized with many electric vehicles. According to Deloitte, sales of new energy vehicles in China increased significantly in 2022, accounting for more than a quarter of the total. The growth rate for January-June 2023 was also more than 40% up from last year, and although the pace has slowed due to subsidies and other factors, they are still rapidly gaining popularity. We will continue to check the situation of EV car sales in each market.

This exhibition was great opportunity for us seeing you all. We hope that Automechanika shanghai will be connect to next opportunity. We are look forward seeing you again.

