

JAPAN

Sightseeing in Tokyo!

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COVID situation is recovering and state of emergency had been lifted whole Japan since long patience. It is still difficult to go trip all around the world, wherever you want, imagine your first trip after COVID. I'd like to introduce some places you must visit when you come to Japan.

[*SENSO-JI Temple](#)

This is one of the most famous spot in Tokyo, Senso-ji Temple is the oldest temple in Tokyo. You can feel traditional atmosphere of the old townspace of Tokyo, and also you can enjoy many traditional crafts and Japanese sweets shops located in Nakamise-dori in front of temple.

[*TOKYO SKYTREE](#)

Tokyo SkyTree, the tallest broadcasting and observation tower, is near Senso-ji Temple. You can climb up to an observation platform, over 300m height from ground level and look around whole Tokyo.

[*SAMURAI MUSEUM](#)

Samurai Museum is located in Shinjuku, one of the metropolitan city in Tokyo. You may feel Samurai spirit from display. Wear a Samurai costume and take photo for memory of trip!

[*TOKYO DISNEY RESORT](#)

No need to explain, this is the place filled with dream for all generations. Tokyo Disneyland is the first Disney theme park opened outside the US in 1983.

RELATIONSHIP WITH WATER AND VEHICLE

Nowadays, Abnormal weather is happening often caused by the global warming. The vehicle is made that able to handle the normal precipitation. However it is not able to handle when over normal precipitation.

■ Water Hammer ■

When the water enter the cylinder, the piston can not compression and connecting rod will be bend. Therefore, the engine can not working. This is called "Water hammer" phenomenon.

If the vehicle in the flooding, please do not turn on the engine after flooding happen even it looks ok, because Electric shock accident or short circuit of electrical system will happen due to water.

■ Water Fade ■

Water may enter the gap between the rotor and the pad, creating a water film. This is called the "Water fade" phenomenon.

This phenomenon will also happen when flooding. In addition, this phenomenon will be happen even not when flooding, on highways, etc., no-brake driving continues, water is not drained, and it tends to become flooded. Due to the water film on the surface, the rotor and pad slip and the effectiveness is greatly reduced.

CHANGE BRAKE FLUID REGULARLY

If the brake fluid is not replaced, it will absorb moisture in the air over time, so the boiling point will drop and the probability of vapor locking will increase. Pay attention to the deterioration of the brake fluid. Related to brake system maintenance is important to save your life, please do inspection for safe driving for you, your family and everyone.

MK ITEM / INTERCHANGE NEWS

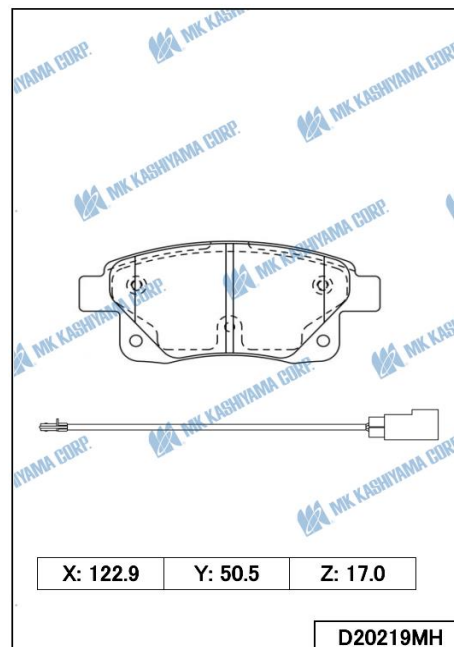
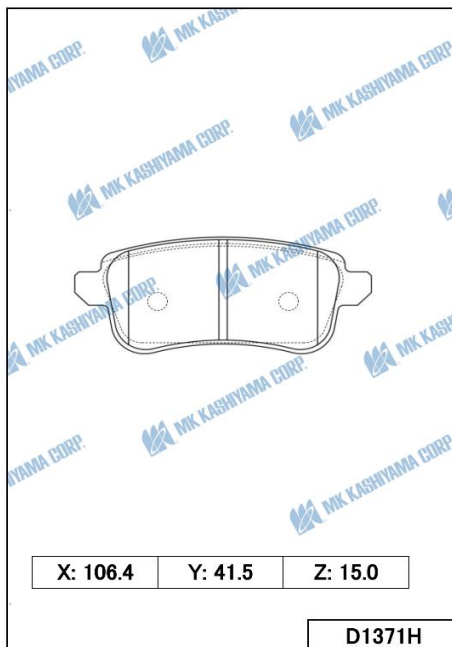
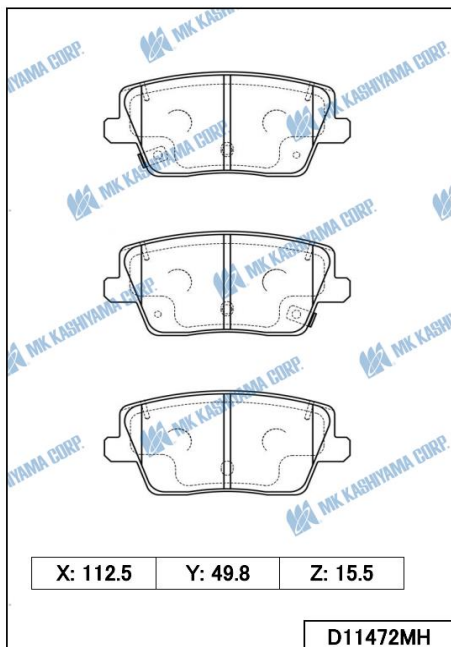
October New Item Information

■ BRAKE PAD & BRAKE SHOE

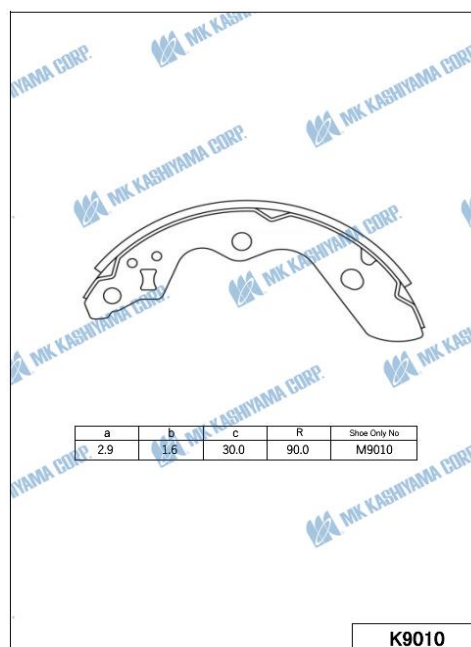
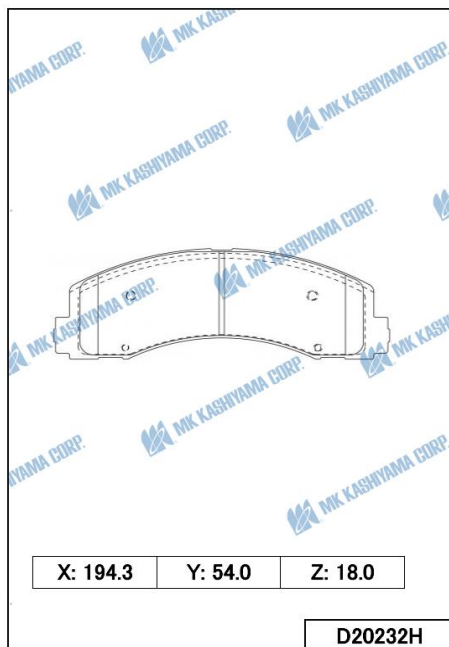
MK No.	Position	Application	Quotation Month
D11472MH Made in Indonesia FMSI No: D2212	Rear	Hyundai i30 N (2000cc) 17.08- <EUR,AUS>	October. 2021
D1371H Made in Indonesia	Rear	Nissan Juke F16E (1000cc) 19.1- <EUR>	October. 2021
D20219MH Made in Indonesia FMSI No: D1502 D1639	Rear	Ford Transit TT9 (2200cc,2300cc,2400cc,3200cc) 2006-2014 <EUR>	October. 2021
D20232H Made in Indonesia FMSI No: D2087	Front	Ford F-150 (3500CC,3700cc,5000cc,6200cc) 2011 <USA> Ford Expedition (3500cc,5400cc) 2011-2016 <USA>	October. 2021
K9010 Made in Japan	Rear	Suzuki Swift (1000cc,1200cc) 16.10- <UK,DEU,ISR,SAU> Suzuki Ignis (1200cc) 16.02- <UK,DEU,HKG,TWN,SAU,CHN,ISR,IDN> Suzuki Solio/Solio Bandit (1200cc) 15.12- <HKG>	October. 2021

October New Item Drawing Information

■ BRAKE PAD & BRAKE SHOE



MK ITEM / INTERCHANGE NEWS



Valuable Information

■ Newly start Products with SHIM (Existing MK Item)

MK No.	Origin	Quotation Month
D3170H	Made in Indonesia	October. 2021
D5140MH	Made in Japan	October. 2021
D7064MH	Made in Indonesia	October. 2021

■ Interchange Information (Existing MK Item)

MK No.	Position	Application	Year
D11195MH	Rear	HYUNDAI TUCSON (2000cc,2400cc) <GEN,ME>	2009.11-2013.08
D11352MH	Rear	HYUNADI KONA ELECTRIC (EV) <USA>	2020.06-
D11352MH	Rear	HYUNDA KONA (1600cc,2000cc) <ME,GEN>	2020.10-
D11355MH	Rear	HYUNDAI IONIQ HYYBRID (1600cc) <USA>	2019.09-
D11373MH	Front	HYUNDAI KONA 16INCH DISC (2000cc) <USA>	2020.09-
D11412MH	Front	HYUNDAI KONA 15INCH DISC (2000cc) <USA>	2020.09-
D2349	Rear	TOYOTA CAMRY (2500cc,3000cc) <EUR,RUS,GEN,GCC,CHN>	2017.09-
D2349	Rear	LEXUS NX (2000cc,2500cc) <EUR,USA,CAN>	2014.07-
D5187M	Front	HONDA CR-V (1500cc,2000cc) <MYS>	2016.12-
D2316H	Front	TOYOTA HIGHLANDER (3500cc) <USA,CAN,RUS,AUS>	2019.12-
D2316H	Front	TOYOTA HIGHLANDER HYBRID (2500cc) <USA,CAN,GCC,AUS>	2019.12-

