

DIXCEL NEWS

2026-6

Change your BRAKES



🚢 Shipping Update 🚢



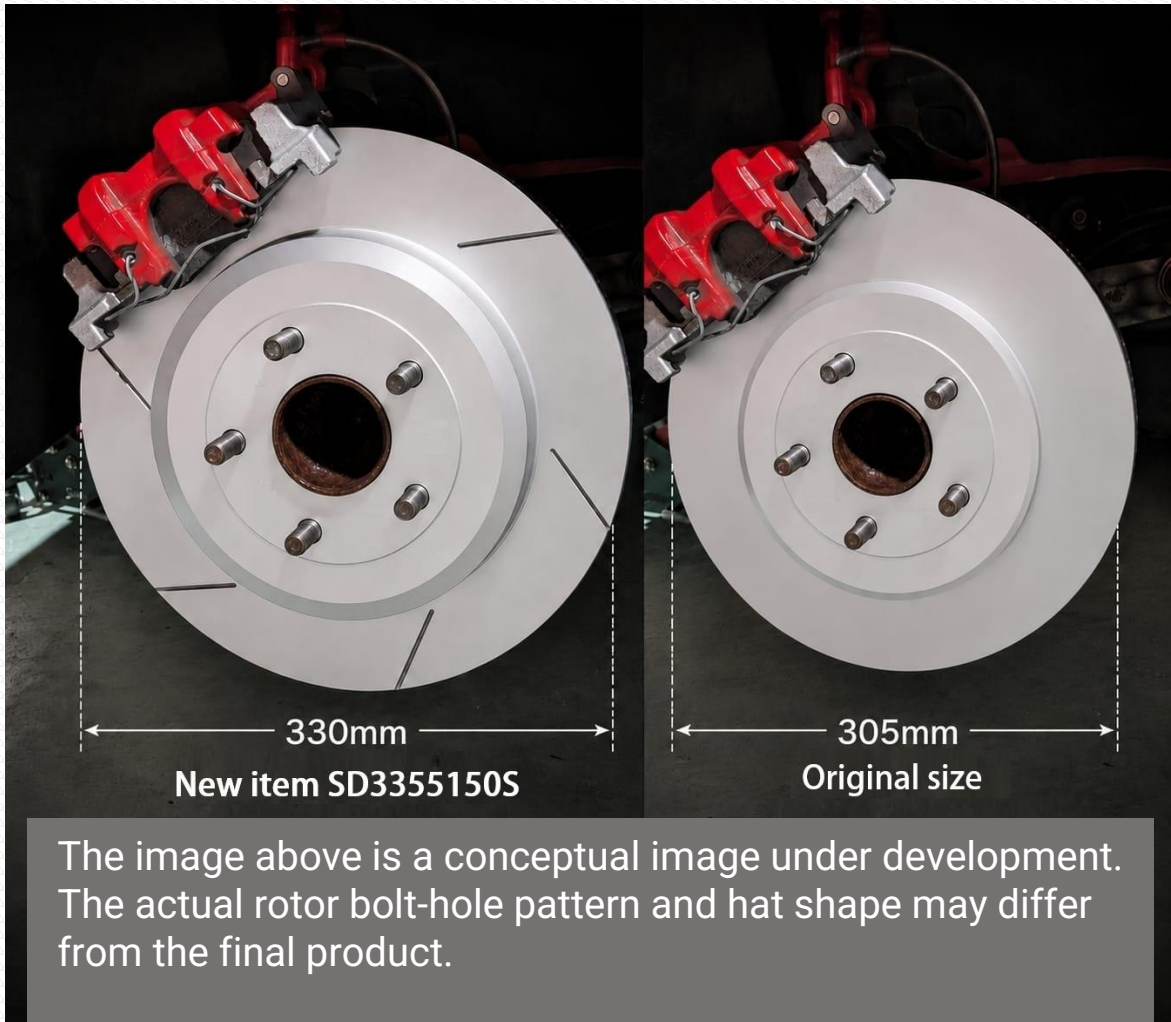
Due to the worsening situation in the Middle East, global container shipping is facing significant disruptions. Restrictions in the Strait of Hormuz have raised concerns over marine fuel availability and increased fuel costs. As a result, many shipping lines are operating vessels at reduced speeds, which may extend transit times and delay cargo deliveries.

Given the current situation, we would like to suggest considering placing orders earlier than usual, whenever possible.

As lead times may become less predictable, early planning could help reduce the risk of temporary stock shortages or missed sales opportunities.

We will continue to monitor the situation and minimize any impact on deliveries.

Upcoming Release: Big **Rear** Brake Rotor for Honda Civic Type R (FK8/FL5)



We are planning to release a big **Rear** brake rotor for the Honda Civic Type R (FK8/FL5). On these vehicles, increasing front brake performance—or in some cases even with the factory front brakes—can lead to insufficient rear braking performance. As we have received many requests from users seeking a better front-to-rear brake balance, we will be offering a rotor designed for use with 330mm rear brake conversion kits, upgrading from the factory 305mm rotor size.

Important Notes:

A caliper relocation **bracket and the necessary mounting bolts** are required to offset the caliper outward for the 330mm conversion. These

components must be prepared **separately by the dealer, installer, or garage.**

To improve hub mounting strength, the rotor hat mounting face has been increased in thickness from 5mm (OEM) to 8mm. As a result, the wheel mounting position will move approximately 3mm outward. Please ensure that the wheel studs and lug nuts still provide sufficient thread engagement and that the wheel can be securely mounted on the vehicle.

Did You Know?

Around 80–90% of global trade is transported by sea.

When global demand begins to rise, manufacturers typically increase orders for raw materials and components before production expands. As a result, shipping volumes often change ahead of broader economic indicators, making maritime shipping an important measure of global economic activity.



Even small changes in shipping demand can provide valuable insights into future trends in global manufacturing and trade.

NEW TO RANGE

【PAD】

MODEL	GRADE	Year/ Month	Vehicle Code	Remarks	Part Number
LEXUS					
LC500/LC500h	3500~5000	23/06~	URZ100/GWZ100		F 311 551 R 315 553
MITSUBISHI					
TRITON	2500	24/02~	LC2T		F 341 320 R DRUM
LAND ROVER					
DISCOVERY SPORTS	2.0 TURBO	17/11~19/11	LC2XB		F 021 2145 R 025 2142
MERCEDES BENZ					
W205 (SEDAN)	C350e Avantgarde	15/12~2107	205047/205053 205053C		F 111 8192 R 115 8132
W205 (WAGON)	C350e Avantgarde	15/12~2107	205247		F 111 8192 R 115 8132
X254	GLC63S E PERFORMANCE COUPE	24/03~	254380C		F 111 6720 R ※2
PORSCHE					
911 (992)	3.0T CARRERA GTS ※1	21/06~	992NC1		F 151 2959 R ※2
	3.0T CARRERA 4 GTS ※1	21/06~	992NC1		F 151 2959 R ※2
	3.8 TURBO ※1	20/07~	992M38		F 151 2959 R ※2
※1 No application is available when the car has PCCB (Porsche Ceramic Composite Brake).					
※2 To be developed					

【DISC】

MODEL	GRADE	Year/ Month	Vehicle Code	Remarks	Part Number
LEXUS					
LS500/LS500h		23/10~	VXFA50 VXFA55 GVF50 GVF55		F 311 9469 R ※2
SUZUKI					
JIMNY NOMADE		25/04~	JC74W		F 371 4081 R DRUM
LAND ROVER					
DISCOVERY SPORTS	2.0 TURBO	17/11~19/11	LC2XB		F 021 8347 R 025 7970
MERCEDES BENZ					
W205 (SEDAN)	C350e Avantgarde	15/12~21/07	205047/205053 /205053C	※1	F 112 8465 R 115 7854
W205 (WAGON)	C350e Avantgarde	15/12~21/07	205247	※1	F 112 8465 R 115 7854
※1 Drilled disc is provided same as original.					
※2 To be developed					