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February, 2025

J.C.A.P.

b Upgraded Friction Materials for Clutch Discs

The Beginning of Spring has already passed in Japan, and soon we will welcome a season of revival and blooming flowers here. As the saying goes, "A year's plan starts in spring." Have you prepared to embark on a hopeful year? This month, What's New J.C.A.P., we are very excited to inform you of our upgraded friction materials for J.C.A.P. Clutch Disc items!

	New Material			
Image		Improvement Features 1. Increase in friction coefficient → Improved stability 2. Enhanced heat resistance → Prevention of disc burning 3. Improve in wear rate → Extended lifespan (Approx. 15-20%)		
Coefficient of Friction	Temp. 250°C: 0.54µ (<i>17% Improved</i>) Temp. 300°C: 0.44µ (<i>7% Improved</i>)	➡ The new friction material		
Wear Rate	Temp. 100°C: 0.06 (<i>50% Improved</i>)	will be applied for new orders from March 2025 onward!!		
	Temp. 150°C: 0.02 (82% Improved)			

Wew Part Numbers (Clutch Disc) Please feel free to contact us if you look for other part numbers!

JCAP No.		MAKER	MODEL	TYPE	YEAR	REF No.
JCCD-V0052T	S-IS	ISUZU	ELF Platform/Chassis (NKR8_, NKQ8_)	4HL1	2003/10 -	ISD136U
JCCD-V0075T	S-TY	ΤΟΥΟΤΑ	DYNA 300 Platform/Chassis	15B-FTE	1999/06 - 2002/12	TYD119U
JCCD-V0032-	HD	HYUNDAI	ACCENT IV Saloon (RB)	G4FA	2010/11 -	41100-23138
JCCD-V0210T	S-HN	HINO	Serie 500	J08C-TI	2010/06 -	HND058U

*MODEL/TYPE/YEAR are only for reference. Please carefully check OE# to choose correct parts for your needs.)

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