

EATON Fuller EASY-PEDAL CLUTCH KIT

PART NUMBER	DIAMETER		SHAFT SIZE		CERAMIC CLUTCH FACINGS	ORGANIC CLUTCH FACINGS	COAXIAL SPRINGS IN DISC	FREE TRAVEL	PLATE LOAD	GREASE TYPE BEARING	TORQUE RATING LBS/FT	CLUTCH BRAKE
	14"	15.5"	1.75"	2"								
Z-10803457A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	3200	<input type="checkbox"/>	1000	<input type="checkbox"/>
APPLICATION: Isuzu 340HP Engine EXZ18JX3F, CXZ18QX3T, CXH18VX3T Isuzu 270HP Engine												
Z-10803461B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	2800	<input type="checkbox"/>	1000	<input type="checkbox"/>
APPLICATION: Isuzu 340HP Engine EXZ18JX3F, CXZ18QX3T, CXH18VX3T Isuzu 270HP Engine												
Z-10803539A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	3200	<input type="checkbox"/>	1000	<input type="checkbox"/>
APPLICATION: Hino N4526 FS270, FS271, FS275, FS631 Isuzu 250HP Engine, EX18DX, EXR16DXT N5032, FS631, FS635 N4132, SH633												
Z-10803490A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	3200	<input type="checkbox"/>	1400	<input type="checkbox"/>
APPLICATION: Isuzu Cummins L10 - Non Electric												
Z-10803591A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	2400	<input type="checkbox"/>	1050	<input type="checkbox"/>
APPLICATION: Foden Late Model, Mack CH666 Metroliner, Cummins ISM												
Z-10894077A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	3200	<input type="checkbox"/>	1250	<input type="checkbox"/>
APPLICATION: Mitsubishi												
Z-10894080A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	3200	<input type="checkbox"/>	1400	<input type="checkbox"/>
APPLICATION: Disc hub size small (180mm)												
Z-10893574A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10	<input type="checkbox"/>	3600	<input checked="" type="checkbox"/>	1650	<input type="checkbox"/>
APPLICATION: Mack E6, E9 Cummins 14 litre non electric over 400HP Light/medium work applications Disc hub size medium (215mm) Note: Disc only 4 buttons												

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	14"	15.5"	1.75"	2"								
Z-10893577A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8	<input type="checkbox"/>	3600	α 1 ZERK	1250	<input type="checkbox"/>
APPLICATION: Hino N5036, FS660, FS665, FY664 SS5036, SS663 N4533, SS330 FY335 Mack E6-2VH, ENDTB866 Engine Isuzu Mitsubishi engines up to 1070 LBS/FT Disc hub size small (180mm)												
Z-10893578A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10	<input type="checkbox"/>	4000	α 1 ZERK	1450	<input type="checkbox"/>
APPLICATION: High torque applications with organic facings Cummins 14 litre non electronic Disc hub size medium (215mm)												
Z-10893581A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	α (4B)	<input type="checkbox"/>	8	<input type="checkbox"/>	3600	α 1 ZERK	1400	<input type="checkbox"/>
APPLICATION: Mack E6-2VH, ENDTB866 Engine Cummins 14 litre non electronic under 400HP (370-380HP) Disc hub size small (180mm)												
Z-10893521A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	α (6B)	<input type="checkbox"/>	6 (VCT)	<input type="checkbox"/>	4000	α 1 ZERK	1860	<input type="checkbox"/>
APPLICATION: Cummins M11 - L10 Celect 350HP, Mack CX Vision (Mack part # 11HB29420) Disc hub size large (245mm)												
Z-10893526A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	α (6B)	<input type="checkbox"/>	6 (VCT)	<input type="checkbox"/>	4000	α 2 ZERK	2050	<input type="checkbox"/>
APPLICATION: Mack EN9-525HP, EA9-575HP, EA9-610HP V8 Engine Cummins 14 litre electronic Flywheel of 10.125" or Greater ID Disc hub size large (245mm)												
Z-10893591A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	α (6B)	<input type="checkbox"/>	6 (VCT)	<input type="checkbox"/>	4000	α 2 ZERK	MACK 2050	<input type="checkbox"/>
APPLICATION: Mack E7-400, EA7-427/454, 460/470 E Tech (V Mac III) Mack EN9-525HP, EA9-575HP, EA9-610HP V8 Engine Cummins 14 litre electronic Disc hub size large (245mm)												
APPLICATION: Mack E6-4VH Late, E700 400HP, EA7-410HP E-Tech (VMAC III) with CL798 Clutch Disc hub size large (245mm)												

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	14"	15.5"	1.75"	2"								
Z-10893593A EP 2000™	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	α (6B)		10	<input type="checkbox"/>	4000	α 2 ZERK	1750	<input type="checkbox"/>
APPLICATION: Mack EN9-525HP, EN9-500HP Heavy Duty Application Disc hub size medium (215mm)												
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	α (6B)	7 (VCT Plus)		<input type="checkbox"/>	4000	<input type="checkbox"/>	2250	<input type="checkbox"/>
APPLICATION: vehicle fitted with EATON 18 speed 14" spline input shaft												

EATON Fuller STAMPED ANGLE SPRING CLUTCH KIT

PART NUMBER	DIAMETER		SHAFT SIZE		CERAMIC CLUTCH FACINGS	ORGANIC CLUTCH FACINGS	COAXIAL SPRINGS IN DISC	FREE TRAVEL	PLATE LOAD	GREASE TYPE BEARING	TORQUE RATING LBS/FT	CLUTCH BRAKE
	14"	15.5"	1.75"	2"								
Z-10770116A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			8	<input type="checkbox"/>	2800	<input type="checkbox"/>	800	<input type="checkbox"/>
APPLICATION: L8000 Louisville												
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	α (6B)		8	<input type="checkbox"/>	2000	<input type="checkbox"/>	900	<input type="checkbox"/>
APPLICATION: L8000 Louisville												
Z-1077036A	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	α (6B)		8	<input type="checkbox"/>	2000	<input type="checkbox"/>	900	<input type="checkbox"/>
APPLICATION: FL80 Freightliner												