

ACT Releases SFI-Approved Performance Clutch Kits for Ford Classics with 289ci and 302ci engines.

LANCASTER, CA — Advanced Clutch Technology (ACT) has released a line of performance clutch kits for many Ford Classic applications equipped with the 289ci and 302ci engines.

ACT’s new clutch kits for the Ford Classics include a Heavy Duty pressure plate, a choice of disc, a release bearing and alignment tool. The ACT Performance Clutch Kits are designed to replace the Ford “Long Style” 10 inch clutch. The F019 pressure plate incorporates hardened diaphragm fingers for decreased wear and provides close to a 30% increase in clamp force over the stock unit.



The ACT Street clutch kits combine the F019 pressure plate with a performance organic street disc. The disc features premium organic friction materials able to withstand increased heat and abuse, steel-backed linings for high-burst strength and modifications engineered for quicker shifting. The ACT Street clutch kit provides a moderate and consistent pedal feel, smooth engagement and significantly improved durability. These kits meet SFI Spec 1.1 and have increased torque capacity of 430 ft-lb at the crankshaft.

The ACT Race clutch kits combine the F019 pressure plate with a cerametallic Xtreme Race disc, which is available in 6-pad spring-centered and rigid-hub designs. These discs are very durable while allowing for quick shifting. The Xtreme Race discs are for high-powered engines and recommended for track use only. The ACT Race clutch kits meet SFI Spec 1.1 and will hold 550 ft-lb of torque.

Description	Part No.	Torque Capacity
ACT Street Clutch Kit	FM12-HDSS	430 ft-lb
ACT Race Clutch Kits (6-Pad Rigid Hub)	FM12-HDR6	550 ft-lb
ACT Race Clutch Kits (6-Pad Spring Centered)	FM12-HDG6	550 ft-lb

NOTE: For more information on the components included in the kits please see attached spec sheet.

ACT clutches deliver the maximum holding power through applying a series of sound engineering advancements to new — not rebuilt — components that maximize load and reduce flex. The result is maximum torque capacity, long life and clean, fast shifting.

ACT is a premier clutch manufacturer that has more than 700 different applications and more than 1,350 performance clutch kits. The company’s product line features clutches and forged flywheels for the most popular vehicles in the sport compact, European, domestic and truck markets. ACT is headquartered in Lancaster, Calif.

Applications

Make	Model	Year(s)	Engine
Ford	BRONCO	1966	see above
Ford	CUSTOM	1965-1967	see above
Ford	CUSTOM 500	1964-1973	see above
Ford	E-100 ECONOLINE	1968-1982	see above
Ford	E-150 ECONOLINE	1980-1982	see above
Ford	E-200 ECONOLINE	1968-1971	see above
Ford	E-300 ECONOLINE	1968-1971	see above
Ford	F-100	1965-1982	see above
Ford	F-150	1980-1982	see above
Ford	F-250	1965-1982	see above
Ford	F-350	1965-1982	see above
Ford	FAIRLANE	1963-1969	see above
Ford	FAIRLANE 500	1968-1970	see above
Ford	FAIRMONT	1978	see above
Ford	FALCON	1963-1970	see above
Ford	GALAXIE	1963-1967	see above
Ford	GALAXIE 500	1963-1973	see above
Ford	GRANADA	1975-1980	see above
Ford	LTD II	1977-1979	see above
Ford	LTD II S	1977-1979	see above
Ford	MAVERICK	1973-1977	see above
Ford	MUSTANG	1965-1973	see above
Ford	MUSTANG MACH I	1970-1973	see above
Ford	RANCHERO	1970-1971	see above
Ford	TORINO	1968-1974	see above
Mercury	CALIENTE	1964	see above
Mercury	COMET	1963-1977	see above
Mercury	COUGAR	1967-1970	see above
Mercury	CYCLONE	1964-1970	see above
Mercury	MONARCH	1975-1980	see above
Mercury	MONTEGO	1969-1974	see above
Mercury	ZEPHYR	1978	see above

Application Notes: FM12 kits replace the Ford "Long Style" 10 inch clutch

Kit No.	*	Torque Capacity (ft./lbs.)	Pressure Plate No.	SFI Spec	Disc No.	SFI Spec	Release Bearing	Pilot Bearing	Alignment Tool	Flywheel No.	SFI Spec	Street / Pro	Flywheel Weight	MSRP
FM12-HDSS		430	F019	8,000	3001006	1.1	RB003	N/A	ATFC10	N/A	N/A	N/A	N/A	\$435.17
FM12-HDR6	*	550	F019	8,000	6250019	1.1	RB003	N/A	ATFC10	N/A	N/A	N/A	N/A	\$357.14
FM12-HDG6	*	550	F019	8,000	6250319	1.1	RB003	N/A	ATFC10	N/A	N/A	N/A	N/A	\$417.18

* = Not Recommended for Street Use
N/A = Not Applicable

Component Pricing	
Part No.	MSRP
F019	\$178.43
3001006	\$216.07
6250019	\$138.04
6250319	\$198.08
ATFC10	\$4.87
RB003	\$35.80