

ACT Releases SFI-Approved Twin-Disc Clutch Kits for the Honda B-Series and K-Series Engine Applications

Advanced Clutch Technology (ACT) is pleased to introduce its new twin-disc clutch kits for the Honda B-series and K-series engine applications. These race twin-disc clutch kits are certified as meeting SFI Spec. 1.2.

The ACT race twin-disc clutch kits for the Honda B- and K-series engines offer Acura and Honda enthusiasts race-ready, direct bolt-in kits that require no modifications. These twin-disc clutch kits feature a pressure plate, two sintered iron discs, a XACT Prolite flywheel, release bearing, pilot bearing and alignment tool.

With ACT’s ability to design and manufacture diaphragm springs, we were able to keep the pedal load at a 22 percent increase over the stock pedal load, while increasing the clamp load by 88 percent over stock. The sintered iron discs allow for quick shifting and twice the surface area for high-heat capacity and long life. These kits can support up to 770 lbs./ft. of torque.



T1RR-H04 shown here.

The XACT Prolite flywheels are a one-piece chrome-moly construction with machined slots to provide the lowest inertia and best throttle response. Also, ACT’s XACT flywheels can be cost-effectively resurfaced.

All ACT Race twin-disc kits are dynamically balanced as an assembly for trouble-free use. Each kit has an overall weight of 16 pounds, which is a 47 percent decrease in weight compared to the 30-pound stock kit.

Description	Part No.	Torque Capacity
ACT Race Twin-Disc Clutch Kit with Prolite Flywheel	T1RR-H01	770 lbs./ft.
ACT Race Twin-Disc Clutch Kit with Prolite Flywheel	T1RR-H02	770 lbs./ft.
ACT Race Twin-Disc Clutch Kit with Prolite Flywheel	T1RR-H03	770 lbs./ft.
ACT Race Twin-Disc Clutch Kit with Prolite Flywheel	T1RR-H04	770 lbs./ft.

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 1,300 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

T1RR-H01 Applications			
Make	Model	Year(s)	Engine
Acura	Integra	1990-1991	B Series Cable

T1RR-H02 Applications			
Make	Model	Year(s)	Engine
Acura	Integra	1992-1993	B Series Cable

T1RR-H03 Applications			
Make	Model	Year(s)	Engine
Acura	Integra	1994-2001	B Series
Honda	Civic Del Sol	1994-1997	VTEC, DOHC B Series
Honda	Civic Si	1999-2000	VTEC, DOHC B Series
Honda	CRV	1998-2001	-

T1RR-H04 Applications			
Make	Model	Year(s)	Engine
Acura	RSX	2002-2006	2.0L
Acura	RSX Type-S	2002-2006	2.0L
Honda	Civic Si	2001-2010	2.0L

Kit Information

Kit No.	*	Torque Capacity (ft./lbs.)	Pressure Plate No.	P/PL SFI Spec	Disc Type	Disc SFI Spec	Flywheel No.	Street / Pro	F/W SFI Spec	Release Bearing	Pilot Bearing	Alignment Tool	MSRP
T1RR-H01	*	770	Included	1.2	Race/Race	1.2	Included	Prolite	1.2	RB837	PB1002	AT87	\$1,599.00
T1RR-H02	*	770	Included	1.2	Race/Race	1.2	Included	Prolite	1.2	RB837	PB1002	AT88	\$1,599.00
T1RR-H03	*	770	Included	1.2	Race/Race	1.2	Included	Prolite	1.2	RB817	PB1002	AT88	\$1,594.00
T1RR-H04	*	770	Included	1.2	Race/Race	1.2	Included	Prolite	1.2	RB817	PBNA004	AT78	\$1,599.00

* NOT RECOMMENDED FOR STREET USE