

## **ACT Releases SFI-Approved Performance Clutch Kits for the 2003-2012 Honda Accord and 2009-2014 Acura TSX**

**LANCASTER, CALIF., May 11, 2017**— Advanced Clutch Technology (ACT) has released new Heavy Duty and Xtreme clutch kits for the 2003-2012 Honda Accord and 2009-2014 Acura TSX.

ACT's new clutch kits for the Accord include a Heavy Duty (HD) or Xtreme (XT) pressure plate, Streetlite flywheel, a choice of disc, release bearing, pilot bearing, and alignment tool. The Heavy Duty pressure plate incorporates hardened diaphragm fingers for decreased wear and provides a 35% increase in clamp force over the stock unit; with the Xtreme providing a 78% increase in clamp force over the stock unit.



The ACT Street clutch kits combine the Heavy Duty or Xtreme 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 up to 340ft.-lbs (XT kits).

The ACT Race clutch kits combine the Heavy Duty or Xtreme pressure plate with a cerametallic Xtreme Race disc, which is available in 6-pad and 4-pad spring-centered and rigid-hub designs. These discs are highly 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 are rated to hold up to 435 ft.-lbs. of torque at the crank (XT kits).

Description	Part #	Torque Capacity	Torque Increase over O.E.
ACT HD Street Clutch Kit	AR2-HDSS	255 ft.-lbs.	35%
ACT XT Street Clutch Kit	AR2-XTSS	330 ft.-lbs.	73%
ACT HD Race Clutch Kits (6-Pad Spring-Centered)	AR2-HDG6	340 ft.-lbs.	78%
ACT XT Race Clutch Kits (6-Pad Spring-Centered)	AR2-XTG6	435 ft.-lbs.	128%

### **ABOUT ACT**

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 6,500 different applications and more than 2,100 performance clutch kits. The company's product line features clutches and forged flywheels for the most popular vehicles in the domestic, import, European and truck markets. ACT is headquartered in Lancaster, Calif.

FOR IMMEDIATE DISTRIBUTION

<b>Applications</b>				
Make	Model	Year(s)	Engine	Transmission
Acura	TSX	2009-2014	2.4L K24Z3	6-Spd
Honda	Accord	2003-2005	2.4L K24A4	5-Spd / 6-Spd
Honda	Accord	2006-2007	2.4L K24A8	5-Spd / 6-Spd
Honda	Accord	2008-2012	2.4L K24Z2 / 2.4L K24Z3	5-Spd / 6-Spd

Application Notes: Conversion kit. Must use ACT flywheel (included in kits). ACT recommends replacement of the factory Honda/Acura hydraulic clutch master cylinders with a clutch master cylinder from a 2001-2005 Honda Civic (Honda Part Number 46920-S5A-G06). This hydraulic clutch master cylinder is a direct replacement designed without the feedback plate and can be installed with minimal modifications.

<b>Kit Specifications</b>															
Kit #	*	Torque Capacity (ft.-lbs.)	Torque Increase Over OE	P/PI #	P/PI SFI Spec	Disc #	Disc SFI Spec	F/W #	Street/Pro	F/W Wt. (lb.)	F/W SFI Spec	RB	PB	AT	MSRP
AR2-SPSD		225	19%	H024S	N/A	3000122	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$805
AR2-SPSS		225	19%	H024S	N/A	3000108	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$805
AR2-SPG6	*	290	52%	H024S	N/A	6214510	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$861
AR2-SPG4	*	290	52%	H024S	N/A	4214510	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$835
AR2-SPR6	*	290	52%	H024S	N/A	6214010A	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$830
AR2-SPR4	*	290	52%	H024S	N/A	4214010A	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$805
AR2-HDSD		255	35%	H024	10,000	3000122	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$820
AR2-HDSS		255	35%	H024	10,000	3000108	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$820
AR2-HDG6	*	330	73%	H024	10,000	6214510	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$876
AR2-HDG4	*	330	73%	H024	10,000	4214510	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$850
AR2-HDR6	*	330	73%	H024	10,000	6214010A	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$845
AR2-HDR4	*	330	73%	H024	10,000	4214010A	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$820
AR2-XTSD		340	78%	H024X	10,000	3000122	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$885
AR2-XTSS		340	78%	H024X	10,000	3000108	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$885
AR2-XTG6	*	435	128%	H024X	10,000	6214510	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$941
AR2-XTG4	*	435	128%	H024X	10,000	4214510	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$915
AR2-XTR6	*	435	128%	H024X	10,000	6214010A	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$910
AR2-XTR4	*	435	128%	H024X	10,000	4214010A	1.1	600780	Streetlite	13.8	1.1	RB313	PBNA004	AT78	\$885

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

<b>Component Pricing</b>	
Part No.	MSRP
H024S	\$275
H024	\$290
H024X	\$355
600780	\$321
3000122	\$145
3000108	\$145
6214510	\$201
4214510	\$175
6214010A	\$170
4214010A	\$145
RB313	\$52
PBNA004	\$7
AT78	\$5