



**OE
REPLACEMENT**



HYBRID TECHNOLOGY

Raybestos® Powertrain's innovative Hybrid Technology (HT) friction clutch plates deliver smoother shifts and more durability for every rebuild. Our HT frictions seamlessly combine the fluid flow dynamics of a segmented friction lining with the strength and durability of a full friction ring. The result: performance that exceeds OE specifications. Our patented groove pattern and proprietary, high-energy friction material reduce stresses during shifts to keep the components cooler, improve performance and extend the life of the rebuild.

RECOMMENDED USE:

OE replacement for all passenger vehicles (except Honda).

Patent:
U.S. D803,116 S



**LONGER
CLUTCH LIFE**



**E/M RATIO 1:1
FOR SMOOTH SHIFTS**



**RESISTS EXTREME
HEAT BETTER THAN OE**



**TIGHT PRODUCTION
TOLERANCES**



**INCREASED
TORQUE CAPACITY**



FRICTION CLUTCH-PACKS



MAKE	TRANSMISSION	YEAR	COMPONENTS	PART NO.
CHRYSLER	42RLE	2003-ON	4 2nd, 4th HT, 5 Low/Reverse High Energy, 6 Underdrive/Reverse Tan, 4 Overdrive HT	RHT96-009
CHRYSLER	62TE	2007-ON	4 2nd, 4th HT, 6 Underdrive/Reverse Tan, 6 Low/Reverse High Energy, 3 Underdrive Low High Energy, 6 Underdrive Low High Energy, Single Sided ID Spline High Energy, 4 Overdrive HT, 6 Underdrive Direct/Singled Sided OD Spline High Energy	RHT96-215
CHRYSLER	845RE	2011-ON	5 A Clutch Proprietary HT, 5 B Clutch High Energy, 12 C, E Clutch Proprietary HT, 5 D Clutch (Waved) Proprietary HT	RHT96-293
CHRYSLER	A604, 40TE, 41TE, 41AE	1990-ON	4 2nd, 4th HT, 5 Low/Reverse High Energy, 6 Underdrive/Reverse Tan, 4 Underdrive/Overdrive/Reverse HT	RHT96-009
CHRYSLER	A606, 42LE	1993-ON	4 2nd, 4th HT, 6 Low/Reverse High Energy, 6 Underdrive/Reverse Tan, 4 Overdrive 2nd HT	RHT96-009
FORD	5R110W TorqShift	2003-2005	3 Overdrive High Energy, 3 Intermediate HT, 6 Low/Reverse Tan, 3 Coast HT, 4 Forward HT, 4 Direct HT	RHT96-165
FORD	5R110W TorqShift	2005-ON	3 Overdrive High Energy, 3 Intermediate HT, 6 Low/Reverse Tan, 3 Coast HT, 4 Forward HT, 4 Direct HT	RHT96-180
FORD	5R110W TorqShift	2005-ON	3 Coast HT, 4 Forward HT, 4 Direct HT, 3 Overdrive High Energy, 4 Intermediate HT, 6 Low/Reverse Tan	RHT96-218
FORD	5R110W TorqShift	2005-ON	3 Intermediate HT, 4 Forward HT	RHT96-375
FORD	6F35 GEN 2 (2012-ON)	2009-ON	4 1, 2, 3, 4 Forward, 2, 6 Intermediate Clutch High Energy, 3 3, 5 Reverse Clutch High Energy, 5 Low/Reverse (Waved) Clutch Proprietary HT GEN 2, 3 Low/Reverse Clutch High Energy	RHT96-274
FORD	6F35 GEN 2 (2012-ON)	2012-ON	2 1-2-3-4 Forward HT, 2 2-6 Intermediate HT, 5 4-5-6 HT, 3 3-5 Reverse, 3 Low/Reverse	RHT96-520
FORD	AOD, AODE, 4R70E, 4R70W, 4R75W	1990-1993	6 Direct HT, 3 Intermediate 3-Pack High Energy, 5 AODE 93-ON Forward, Reverse Stamped Drum Only, 4R760W (90-ON) Forward) Tan, 4 Forward (80-80), Reverse (L83-ON) Tan	RHT96-030
FORD	AOD, AODE, 4R70E, 4R70W, 4R75W	1993-ON	6 Direct HT, 4 Intermediate HT, 5 Forward/Reverse Tan, 5 Forward/Reverse Tan	RHT96-031
FORD	AOD, AODE, 4R70E, 4R70W, 4R75W	1994-1995	6 Direct High Energy, 4 Intermediate HT, 5 Forward/Reverse Tan, 5 Forward (80-89), Reverse (L83-ON)	RHT96-073
FORD	AOD, AODE, 4R70E, 4R70W, 4R75W	1994-ON	6 Direct HT, 4 Intermediate HT, 5 Forward/Reverse Tan, 4 Forward Tan	RHT96-108
FORD	C3, A4LD, A4LD-E, 4R44E, 4R55E, 5R44E, 5R55E	1997-ON	6 High Reverse HT, 3 Overrun High Energy, 6 Forward High Energy	RHT96-107
FORD / GM	6F50, 6F55, 6T70, 6T75	2007-ON	4 Low/Reverse HT, 6 4, 5, 6 HT, 4 3, 5 High Energy, 3 2-6 High Energy, 2 1, 2, 3, 4 High Energy	RHT96-217
GM	4T40E, 4T45E	1995-ON	7 Forward High Energy, 3 Reverse HT, 4 Coast HT, 3 2nd High Energy, 6 Direct High Energy	RHT96-088
GM	6T40, 6T45, 6T40 GEN 2 (2012-ON)	2008-2011	4 1, 2, 3, 4, & 2, 6 High Energy, 4 4, 5, 6 HT, 3 3, 5 High Energy External Spline, 3 Low/Reverse HT	RHT96-246
GM	6T40, 6T45, 6T40 GEN 2 (2012-ON)	2012-ON	5 4-5-6 HT, 2 1-2-3-4 High Energy, 3 Low/Reverse HT, 2 2,6 High Energy, 3 3-5 Reverse HT	RHT96-326
GM	8L45, 8L90	2015-ON	4 C1 Clutch HT, 3 C2 Clutch HT, 4 C3 Clutch HT, 5 C4 Clutch HT, 4 C5 Clutch HT	RHT96-322
GM	AF50-8, TG-81SC	2016-ON	6 C1 HT, 4 C2 HT, 4 C3 HT, 4 C4 HT, 6 B2 HT	RHT96-365
GM	TH180, TH180C, 3L30, 4L30E	1990-1997	5 Reverse Tan, 6 2nd Graphitic, 2 Overrun Clutch Proprietary HT, 5 3rd Tan, 3 4th, Overdrive Graphitic	RHT96-078
GM	TH180, TH180C, 3L30, 4L30E	1998-ON	5 Reverse Tan, 6 2nd Graphitic, 6 3rd Clutch Proprietary HT, 2 Overrun Clutch Proprietary HT, 3 4th, Overdrive Graphitic	RHT96-079
GM	TH180, TH180C, 3L30, 4L30E	1990-ON	5 Reverse Tan, 6 2nd Graphitic, 2 Overrun Clutch Proprietary HT, 6 3rd Clutch Proprietary HT, 5 3rd Tan, 3 4th, Overdrive Graphitic	RHT96-200
HYUNDAI / KIA	A6GF1	2009-ON	4 3-5 Reverse SS ID Spline HT, 3 3-5 Reverse SS OD Spline (.083") HT, 1 3-5 Reverse SS OD Spline (.098) HT, 7 Overdrive HT, 4 Overdrive (Blue Drive) HT, 4 2-6 HT, 5 Low/Reverse HT	RHT96-320
HYUNDAI / KIA	A6LF1, A6LF2	2009-ON	5 3, 5 Reverse Single Side, ID Spline Proprietary HT, 5 Overdrive Proprietary HT, 1 3, 5 Reverse Single Sided, (.090") OD Spline Proprietary HT, 4 3, 5 Reverse Single Sided (.079") OD Spline Proprietary HT, 3 Underdrive Proprietary HT, 4 2nd, 6th Proprietary HT, 5 Low Reverse Proprietary HT	RHT96-303
LEXUS	A760E, A760F, A760H, A761E	2004-ON	4 #3 Brake 2nd HT, 5 Rear HT, 4 #4 Brake 2nd HT, 3 Coast HT, 4 #2 Brake, 4 Forward HT, 5 Direct HT, 4 #1 Brake HT	RHT96-205
MAZDA	FW6A-EL	2012-ON	5 High Clutch (Waved) Proprietary HT, 5 Low Clutch (Waved) Proprietary HT, 4 Low Reverse Brake Clutch (Waved) Proprietary HT, 4 2, 6 Brake Clutch (Waved) Proprietary HT, 3 3, 5 Reverse Brake Clutch Proprietary HT	RHT96-321
MITSUBISHI	F4A41, F4A42, F5A42, F4A51, F4A51-2, F4A5A, F5A51	1996-ON	8 Overdrive/Underdrive HT, 4 2nd Brake High Energy, 2 Reverse (Waved) High Energy F4A51, 6 Low/Reverse High Energy, 5 Direct High Energy	RHT96-304
MITSUBISHI	R4A51, V4A51, R5A51, V5A51	1996-ON	8 Overdrive/Underdrive HT, 4 2nd Brake High Energy, 2 Reverse High Energy, 6 Low/Reverse (4 Speed) High Energy, 5 Direct (5 Speed) High Energy	RHT96-304
NISSAN / INFINITI / SUZUKI	RE0F11A / JF015E CVT 7	2010-2014	2 Low Brake HT, 4 High Clutch (Forward) HT, 4 Reverse Brake HT	RHT96-340
TOYOTA	A750E, A750F (03-ON), A760E, A760F, A760H (09-ON), TB-60N	2003-ON	4 #3 Brake 2nd HT, 5 Rear HT, 8 #4 Brake 2nd HT, 4 #2 HT, 6 Direct HT, 7 Forward HT, 4 #1 Brake HT	RHT96-204
TOYOTA	A750E, A750F (03-ON), A760E, A760F, A760H (09-ON), TB-60N	2009-ON	3 #3 Brake 2nd HT, 5 Rear HT, 8 #4 Brake HT, 4 Coast HT, 4 #2 Brake HT, 5 Forward HT, 5 Direct HT, 4 #1 Brake HT	RHT96-290
TOYOTA / LEXUS	K313 CVT	2014-ON	4 Forward Clutch, 4 Reverse Clutch	RHT96-355
TOYOTA / LEXUS	U660E, U660F	2007-ON	5 #2 Brake 1st Reverse Proprietary HT, 7 #3 Brake Clutch 3-5 Reverse Proprietary HT, 7 #2 Clutch 4-5-6 Direct Proprietary HT	RHT96-260
TOYOTA / LEXUS / SCION	U760E, TM-60LS	2008-ON	6 #1 Brake Clutch (2-6) Proprietary HT, 4 #2 Brake (1st) Reverse Proprietary HT, 5 #2 Clutch (4-5-6) Direct Proprietary	RHT96-286
VOLKSWAGEN / AUDI	09G / TF60SN, 09K, 09M	2004-ON	6 B2 09G Proprietary HT, 4 K3 09G Proprietary HT, 5 K1 09G High Energy, 4 B1 09G Proprietary HT, 4 K2 09G High Energy	RHT96-219
ZF	6HP19, 6HP19A, 6HP19X, 6HP21, 6HP21X, 09L	2004-ON	6 E Clutch 4,5,6 HT, 5 D Clutch 1st Reverse High Energy, 4 A Clutch 1-2-3-4 High Energy, 6 B Clutch 3-5 Reverse High Energy, 4 C Clutch 2-6 High Energy	RHT96-236
ZF	8HP45	2011-ON	5 B Clutch High Energy, 12 C, E Clutch Proprietary HT, 4 D Clutch (Waved) Proprietary HT, 5 A Clutch Proprietary HT	RHT96-283
ZF CHRYSLER	8HP55 / 0BK, 8HP70, 8HP50Z	2013-ON	5 A Brake ID Spline (Flat) Proprietary HT, 5 B Brake ID Spline (Flat) Proprietary HT, 11 C & E Clutch OD Spline (Waved) Proprietary HT, 4 D Clutch ID Spline Proprietary HT	RHT96-312
ZF CHRYSLER	9HP48, 948TE	2013-ON	4 B Clutch Proprietary HT, 3 C Clutch Proprietary HT, 4 D Clutch Proprietary HT, 5 E Clutch Proprietary HT	RHT96-319