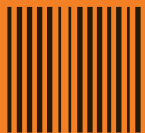


Autolite

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PMA FAA

APPROVED
Engine Applications

COVERS APPLICATIONS FOR ALL

Autolite®
Aviation Spark Plugs

Autolite® XL
Fine Wire Aviation Spark Plugs

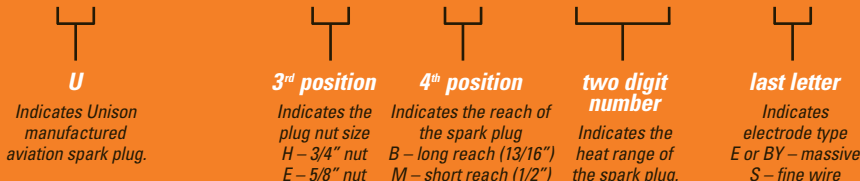
APPLICATION GUIDE

VERSION 1.0



Understanding the Part Numbering System

URHB36S



U

Indicates Unison
manufactured
aviation spark plug.

3rd position

Indicates the
plug nut size
H – 3/4" nut
E – 5/8" nut

4th position

Indicates the reach of
the spark plug
B – long reach (13/16")
M – short reach (1/2")

two digit number

Indicates the
heat range of
the spark plug.

last letter

Indicates
electrode type
E or BY – massive
S – fine wire

**Ask for a "U" at the start
of your plug part number
to be sure you receive
genuine Autolite®
Aviation Spark Plugs
manufactured by Unison.**

Product Support

Unison's product support team, Piston Help, is available for your technical questions, product comments and warranty concerns. They are available to assist you in gaining top performance from your Autolite® Aviation Spark Plugs and other complementary Slick ignition products. Visit www.autoliteannie.com or www.unisonindustries.com for more information.

Piston Help

Piston Help can be reached from 8:00 a.m. – 5:00 p.m. E.S.T., Monday – Friday at pistonhelp@unison.ae.ge.com, via phone at (904) 739-4081, or via fax at (904) 739-4006.

A team member from Piston Help is also available at IA Renewals and trade shows all across the country. Visit Unison's website at www.unisonindustries.com/news/tradeshows.html to view a complete list of shows Unison will be attending.

Specifications and Cross Reference¹

MASSIVE							
Unison Part #	Mounting Thread Size	Reach	Shielding Thread	Gap (Current Autolite Gap)	Bendix Autolite Part # (pre 1980s)	Champion Part #	Auburn Part #
UREM38E	18mm	1/2"	5/8"-24	.016"-.021"	SH26	REM38E	SR-86
URHM38E	18mm	1/2"	3/4"-20	.016"-.021"	SH260	RHM38E	HSR-86,-87
UREM40E	18mm	1/2"	5/8"-24	.016"-.021"	SH20A	REM40E	SR-87,-88
URHM40E	18mm	1/2"	3/4"-20	.016"-.021"	SH200A	RHM40E	HSR-87,-88
URHB32E	18mm	13/16"	3/4"-20	.016"-.021"	SL350	RHB32E	273
UREB37E	18mm	13/16"	5/8"-24	.016"-.021"	SL30A	REB37E	171
URHB37E	18mm	13/16"	3/4"-20	.016"-.021"	SL300A	RHB37E	271
UREM37BY ²	18mm	1/2"	5/8"-24	.016"-.021"	–	REM37BY	–

FINE WIRE

Unison Part #	Mounting Thread Size	Reach	Shielding Thread	Gap (Current Autolite Gap)	Bendix Autolite Part # (pre 1980s)	Champion Part #	Auburn Part #
URHB36S	18mm	13/16"	3/4"-20	.017"-.021"	–	RHB36S	–
URHB32S	18mm	13/16"	3/4"-20	.017"-.021"	–	RHB32S	–
URHM38S	18mm	1/2"	3/4"-20	.017"-.021"	–	RHM38S	–
UREB36S	18mm	13/16"	5/8"-24	.017"-.021"	–	REB36S	–
UREM38S	18mm	1/2"	5/8"-24	.017"-.021"	–	REM38S	–

¹ Cross reference depends on application. ²UREM37BY is a projected gap design.

MASSIVE ELECTRODE								FINE-WIRE ELECTRODE					
	5/8"- 24 Thread				3/4"- 20 Thread				5/8"- 24 Thread		3/4"- 20 Thread		
	UREB37E	UREM37BY	UREM39E	UREM40E	URHB32E	URHB37E	URHM38E	URHM40E	UREB36S	UREM38S	URHB32S	URHB36S	URHM38S
FAA-PMA Approved Engine Applications													
Curtiss-Wright													
GR-2600; A2, A2A, A2B, B2, B5	X							X					
GR-975; 13/16" reach cyl.	X							X					
GR-975; 1/2" reach cyl.				X									X
R-1300; 1A, 1B, 3, 3A, 3B, 3C, 3D	X							X					
R-1820; F-2A, F-3A, F-56, G-2, G-3, G-3B, G-5, G-5E	X							X					
R-2600; 11, 13, 3, 8	X							X					
R-760; 13/16" reach cyl.	X							X					
R-760; 1/2" reach cyl.				X									X
R-975; 13/16" reach cyl.	X							X					
R-975; 1/2" reach cyl.				X									X
Whirlwind-GR; 540E					X								
Whirlwind-J; 13/16" reach cyl.	X						X						
Whirlwind-J; 1/2" reach cyl.				X									X
Whirlwind-R; 540E					X								
Franklin													
2A-120; A, B, C, D								X					
4A-235; B, B2, B3, B31, B4, B6							X						
6A-335; B, B1A, D												X	X
6A-335; A													X
6A-350; C1, C1A, C2, C2A, D1, D1A, D1B							X						
6A-350; C1L, C1R, D							X					X	X
6AS-335; A, B							X						
6AS-350; A, A1							X						
6V-350; A, B							X						
6VS-335; A, A1, B, B1	X				X								
Jacobs													
L-4 Series, L-5 Series, L-6 Series						X							
R-755; S, SM					X			X					
R-755; A1, A2, A2M, A2M1, B1, B2, B2M, E					X			X					
Ken Royce													
Ken Royce-7; F, G						X							
Ken Royce-90; 5G					X			X					
Kinner													
B-5 Series, B-54						X							
C-5 Series						X							
K-5 Series						X							
R-5 Series						X							
R-540; 1, 3						X							
R-55, R-56						X							
LeBlond													
LeBlond-110; 7DF							X						
LeBlond-70; 5DE, 5E						X							
LeBlond-85; 5DF, 5F						X							
LeBlond-90; 5F						X							
Menasco													
Buccaneer-A; 6							X						
Buccaneer-B; 6							X						
Buccaneer-B6S							X						
Pirate-A; 4							X						
Pirate-B; 4							X						
Pirate-C; 4							X						
Pirate-M; 50							X						
Super Buccaneer-C6S; 4							X						

	MASSIVE ELECTRODE						FINE-WIRE ELECTRODE										
	5/8"- 24 Thread	3/4"- 20 Thread	5/8"- 24 Thread	3/4"- 20 Thread	UREB37E	UREM37BY	UREM38E	UREM40E	URHB32E	URHB37E	URHM38E	URHM40E	UREB36S	UREM38S	URHB32S	URHB36S	URHM38S
FAA-PMA Approved Engine Applications																	
Menasco (continued)			X									X					
Super Pirate-D; 4							X										
Super Pirate-D4; 87								X				X					
Pezetel			X							X							
ASZ-62IR; 16, M18		X								X							
PZL-3S, PZL-3S 2nd Series, PZL-3SR										X							
Pratt & Whitney																	X
Double Wasp-Double Wasp Series																	
R-1340 Wasp Series; 13/16" reach cyl.		X								X	X						
R-1340 Wasp Series; 1/2" reach cyl.				X								X					
R-1800; Twin Wasp E1		X								X	X						
R-1830; 49, 53, 57, 61, 65, 67, 75, 82, 86M2, 90B, 90C, 90D, 92, 92A, 94, 94M1, 94M2, 96, Twin Wasp Series		X									X						
R-2000; 11, 11M1, 11M2, 11M3, 11M4, 3, 4, 4M1, 4M2, 7, 7M1, 7M2, 7M3, 9, 9A, 9M1, 9M2, 9M3, 9M4, 9M6		X									X						
R-2800; 21, 21M1, 27, 27M1, 31, 31M1, 31M2, 51, 51M1, 51M2, 51M3, 51M4, 59, 59M1, 63, 71, 75, 75M1, 75M2, 75M3, 79, Twin Wasp Series		X								X	X						
R-2800; 97										X							X
R-985; 13, 17, 19, 1M1, 23, 25, 27, 39, 39A, 48, 5, 50, AN, AN-1, AN-10, AN-12, AN-12B, AN-14B, AN-14BM1, AN-2, AN-3, AN-4, AN-5, AN-6, AN-6B, AN-8, Wasp Jr.			X		X							X					
SR-1340 Wasp Series; E						X						X					
Twin Wasp-S1C; G																	X
Twin Wasp-S1C3; G																	X
Twin Wasp-S3C4; G																	X
Twin Wasp-S4C4; G																	X
Twin Wasp-SC; G																	X
Twin Wasp-SC3; G																	X
Ranger																	
6-390; D3										X			X				
6-410; B1, B1A, B2A, B2B, B3										X			X				
6-440; C2, C3, C4, C5										X			X				
Teledyne Continental Motors																	
A-65; 12, 12F, 12FJ, 12J, 14, 14F, 14FJ, 14J, 8FJ, 9, 9F, 9FJ, 9J		X		X								X		X			X
A-65; 1, 3, 6, 6J, 7, 8, 8F, 8J					X									X			X
A-75; 3, 6, 6J, 8, 8F, 8FJ, 8J, 9, 9J					X									X			X
C-115; 1, 2			X		X							X		X			X
C-125; 1, 2			X		X							X		X			X
C-145; 2, 2H, 2HP			X	X	X							X	X				X
C-75; 12, 12F, 12FH, 12FJ, 12J, 15, 15F, 8, 8F, 8FHJ, 8FJ, 8J			X	X	X							X	X				X
C-75; 8, 8F, 8FH, 8FHJ, 8FJ, 8J						X											X
C-85; 14			X	X	X							X	X				X
C-85; 12, 12F, 12FH, 12FJ, 12J, 14F, 15, 15F, 8, 8F, 8FHJ, 8FJ, 8J						X											X
C-90; 12F, 12FH, 12FJ, 12FP, 14F, 14FH, 14FJ, 16F, 8F, 8FJ						X											X
E-165; 2, 3, 4			X	X	X							X	X				X
E-185; 1, 10, 11, 2, 3, 5, 8, 9			X	X	X							X	X				X
E-225; 2, 4, 8, 9			X	X	X							X	X				X
FSO-470; A				X								X					
GIO-470; A									X								
GO-300; A, B, C, D, E, F					X	X	X					X	X		X		X
GTS10-520; E									X								X
GTS10-520; C, D, F, H, K, L, M, N									X								X
IO-240; A, B						X						X		X			X
IO-346; A, B						X	X	X				X	X		X		X
IO-360; B						X	X					X	X		X		X
IO-360; DB						X						X					X
IO-360; A, AB, C, CB, D, E, ES, G, GB, H, HB, J, JB, K, KB						X						X			X		X

				MASSIVE ELECTRODE				FINE-WIRE ELECTRODE					
				5/8"- 24 Thread		3/4"- 20 Thread		5/8"- 24 Thread		3/4"- 20 Thread			
	UREB37E	UREM37BY	UREM39E	UREM40E	URHB32E	URHB37E	URHM38E	URHM40E	UREB36S	UREM38S	URHB32S	URHB36S	URHM38S
FAA-PMA Approved Engine Applications													
Teledyne Continental Motors (continued)													
IO-470; A, C, G, J, K, P, R, T			X	X						X			X
IO-470; LO, VO					X						X		
IO-470; D, E, F, H, L, M, N, S, U, V					X						X	X	
IO-520; A, B, BA, BB, C, CB, D, E, F, J, K, L, M, MB, N, NB					X						X	X	
IO-550; D, E, F, G, L, N					X								
IO-550; A, B, C					X							X	X
IOF-240; B						X							
IOF-550; B, C, D, E, F, L, N, P, R						X							
LIO-470; A					X	X				X			
LIO-520; P						X							
LTSIO-360; E, EB, KB, RB					X					X			X
LTSIO-520; AE						X					X	X	
O-200; A, B, C						X					X		X
O-300; A, B, C, D, E					X	X	X			X		X	
O-470; 11, 13, 13A, 15, 4					X	X	X			X		X	
O-470; B, G, H, M, N, P, R, S					X	X				X		X	
O-470; 2					X					X		X	
O-470; B-C1, G-C1, K-C1, L-C1, M-C1					X	X				X			
O-470; 11-C1, 11B, 11B-C1, A, E, J, K, L						X				X		X	
O-470; T, U							X				X	X	
R-670; 11, 11A, 3, 4, 5, 8, A, B, C, D, E, F, G, H					X					X			
R-9; A					X								
TS10-360; A, AB, B, C, D, DB, E, EB, F, FB, G, GB, H, HB, JB, KB, LB, MB						X				X			X
TS10-360; BB, CB, NB, PB, RB, SB						X				X			
TS10-470; B, C, D							X				X	X	
TS10-520; LB							X						
TS10-520; A, AF, BB, BE							X				X		
TS10-520; AE, B, C, CE, D, DB, E, EB, G, H, J, JB, K, KB, L, M, N, NB, P, R, T, U, UB, VB, WB							X				X	X	
TS10-550; A, B, C, E							X						
W-670; 16, 23, 24, 6A, 6N, K, M					X	X				X	X		X
Textron Lycoming													
AEIO-320; D1B, D2B, E1A, E1B, E2A, E2B			X	X	X					X			X
AEIO-360; A2A, A2C			X	X	X	X				X	X		X
AEIO-360; A2B			X	X	X	X				X	X		X
AEIO-360; A1D, A1E			X	X	X					X	X		X
AEIO-360; B1D, B1F6, B2F6, H1A			X	X	X					X	X		X
AEIO-360; B1H										X	X		X
AEIO-360; A1C			X	X	X	X				X			X
AEIO-360; A1A, A1B, A1B6			X	X	X					X			X
AEIO-360; A1E6					X	X	X			X	X		X
AEIO-360; B1B, B1F, B1G6, B2F, B4A, H1B			X	X	X					X	X		X
AEIO-540; D4B5					X	X				X	X		X
AEIO-540; D4A5, D4C5, D4D5, L1B5, L1B5D					X	X				X	X		X
AEIO-540; L1D5											X		X
AIO-320; A1B, A2A, A2B, B1B, C1B					X	X	X			X	X		X
AIO-320; A1A										X	X		
AIO-360; A1A, A1B, A2A, A2B					X	X	X			X	X		X
AIO-360; B1B					X	X	X			X	X		X
GO-435; C2, C2A, C2A2, C2B, C2B1, C2B2, C2C, C2D, C2E, D1					X	X	X			X			X
GO-480; G1A6					X			X	X			X	X
GO-480; B, B1A6, B1B, B1C, B1D, C1B6, C1D6, C2C6, C2D6, C2E6, C3A6,						X	X						
D1A, F1A6, F2A6, F2D6, F3A6, F3B6, F4A6, F4B6, F6						X	X		X	X			X
GO-480; G1B6, G1D6, G1H6, G1J6, G2D6, G2F6						X			X			X	X
GO-480; E1A6										X			X
GSO-480; A1C6, A2A6						X			X		X		X
GSO-480; B1A6, B1B3, B1B6, B1C6, B1E6, B1G6, B1J6, B2C6, B2D6, B2G6, B2H6						X			X				
GSO-480; A1A6										X			X
HIO-360; E1BD									X		X		

FAA-PMA Approved Engine Applications	MASSIVE ELECTRODE						FINE-WIRE ELECTRODE						
	UREB37E	UREM37BY	UREM39E	UREM40E	URHB32E	URHB37E	URHM38E	URHM40E	UREB36S	UREM38S	URHB32S	URHB36S	URHM38S
Textron Lycoming (continued)													
HIO-360; A1A, A1B, B1A, B1B		X	X	X			X	X		X			X
HIO-360; C1A, C1B, D1A			X				X	X		X			X
HIO-360; E1AD, F1AD					X	X					X		
HO-360; A1A, C1A		X	X				X			X			X
HO-360; B1A, B1B			X				X			X			X
IJO-480; A1A6, A1B6											X	X	
IGO-540; A1A, A1B, A1C, B1A, B1B, B1C	X				X	X				X	X	X	X
IGSO-480; 13/16" reach cyl.	X				X	X					X	X	
IGSO-480; 1/2" reach cyl.			X				X			X			X
IGSO-540; B1A, B1C	X				X	X				X	X		X
IGSO-540; A1A, A1C, A1D, A1E, A1F, A1H	X				X	X					X		
IO-320; F1A	X				X				X	X			X
IO-320; C1B		X	X	X			X	X	X	X	X		X
IO-320; A1A, A2A, B1A, B1B, B1C, B1D, B1E, B2A, D1A, D1B, D1C	X	X	X				X	X		X			X
IO-320; E1A, E1B, E2A, E2B	X		X				X	X		X			X
IO-320; 1/2" reach cyl.				X				X		X			X
IO-320; 13/16" reach cyl.						X							
IO-360; C1A	X					X				X	X		X
IO-360; F1A	X			X		X				X	X		X
IO-360; A1B6		X	X				X			X	X		X
IO-360; A1B6D	X				X					X			X
IO-360; A1A, A1B, A1C, A1D, A1D6, A1D6D, A2A, A2B, A2C, A3B6, A3D6D, C1B, C1C, C1C6, C1D6, C1E6, C1E6D, C1F, D1A, J1A6D, J1AD		X	X			X				X			X
IO-360; B1A, B1B, B1C, B1D, B1E, B1F, B1F6, B1G6, B2E-nd, B2E-wd, B2F, B2F6, B4A, E1A	X	X	X				X	X		X			X
IO-360; A3B6D	X	X					X			X			X
IO-360; K2A, L2A		X	X				X	X		X			X
IO-360; M1A			X								X		
IO-360; C1G6				X									X
IO-540; P1A5, R1A5	X				X	X			X	X	X	X	X
IO-540; K1A5, K1A5D, K1B5D, K1G5D, K1H5, K1J5, K2A5		X	X				X	X		X	X	X	X
IO-540; K1C5, K1D5, K1E5D, K1F5, K1F5D, K1G5, K1J5D, K1K5		X	X				X	X		X	X		X
IO-540; E1A5, E1B5, E1C5, K1B5				X			X	X		X	X	X	X
IO-540; J4A5					X	X				X	X		X
IO-540; K1E5					X	X				X	X		X
IO-540; S1A5, U1A5D, U1B5D	X				X	X				X	X	X	X
IO-540; N1A5	X				X	X				X	X		X
IO-540; M1A5, M1A5D, M1B5D, M1C5, M2A5D	X				X	X					X		X
IO-540; AA1A5, AA1B5	X				X	X					X	X	
IO-540; G1A5, G1B5, G1C5, G1D5, G1E5, G1F5		X	X				X	X		X	X	X	X
IO-540; A1A5, AC1A5, B1A5, B1B5, B1C5, C1B5, C1C5, C2C, C4B5, C4C5, C4D5, C4D5D, D4A5, D4B5, D4C5, L1A5, L1A5D, L1B5D, L1C5, T4A5D, T4B5, T4C5D, V4A5D		X	X				X	X			X		X
IO-540; AB1A5, W1A5, W1A5D, W3A5D		X	X				X	X					
IO-540; C4B5D											X		X
IO-720; 13/16" reach cyl.	X				X	X					X	X	
IO-720; 1/2" reach cyl.			X					X		X			X
IVO-360; A1A	X				X	X						X	X
IVO-540; A1A	X					X							
LHIO-360; C1A, C1B			X					X					
LHIO-360; F1AD						X	X						
LIO-320; C1A	X						X			X			X
LIO-320; B1A		X	X	X				X	X		X		X
LIO-360; C1E6		X	X					X			X		X
LO-360; A1G6D, A1H6		X	X	X				X	X		X		X
LO-360; E1A6D, E1AD, E2AD, E2BD		X	X	X				X	X		X		X
LTO-540; F2BD, J2B, J2BD, N2BD, R2AD					X	X					X	X	
LTO-540; K1AD, U2A, V2AD, W2A					X	X							
LTO-360; E1A6D	X				X	X					X	X	
LTO-360; A1A6D	X				X	X					X		

	MASSIVE ELECTRODE				FINE-WIRE ELECTRODE								
	5/8"- 24 Thread	3/4"- 20 Thread	5/8"- 24 Thread	3/4"- 20 Thread	5/8"- 24 Thread	3/4"- 20 Thread	5/8"- 24 Thread	3/4"- 20 Thread					
	UREB37E	UREM37BY	UREM38E	UREM40E	URHB32E	URHB37E	URHM38E	URHM40E	UREB36S	UREM38S	URHB32S	URHB36S	URHM38S
FAA-PMA Approved Engine Applications													
Textron Lycoming (continued)													
0-235; C1, C1A, C1B, C1C, C2A, C2B, C2C, E1, E1B, E2A, E2B, F1, F1B, F2A, F2B, G1, G1B, G2A, G2B, H2C, J2A, J2B, K2A, K2B, L2A, L2C, M1, M2C, M3C, N2A, N2C, P1, P2A, P2C, P3C		X	X	X			X	X		X			X
0-290; A, AP, B, C, CP, D2A, D2B, D2C		X	X	X			X	X		X			X
0-290; D, D2					X				X	X		X	X
0-320; D1A, D1B, D1C, D1D, D1F, D2A, D2B, D2C, D2F, D2G, D2H, D2J, D3G, E2A, E2C		X	X	X			X	X		X			X
0-320; A1A, A1B, A2A, A2B, A2C, A2D, A3A, A3B, A3C, B1A, B1B, B2A, B2C, B2D, B3A, B3B, B3C, C1A, C1B, C2A, C2B, C2C, C3A, C3B, C3C, E1A, E1B, E1C, E1F, E1J, E2B, E2D, E2F, E2G, E2H, E3D, E3H		X	X	X			X	X		X			X
0-320; H1AD, H1BD, H2AD, H2BD, H3AD, H3BD			X	X			X	X		X			X
0-320; B2B										X			X
0-340; A1A, A2A, B1A					X	X			X	X			X
0-360; A1A-nd, A1A-wd, A1AD, A1C, A1D, A1F, A1F6D, A1G, A1G6, A1G6D, A1H, A1H6, A1LD, A1P, A2A, A2D, A2E, A2F, A2G, A2H, A3A, A3AD, A3D, A4A, A4AD, A4D, A4G, A4J, A4K, A4M, A4N, A4P, A5AD, B1A, B1B, B2A, B2B, C1A, C1C, C1E, C1F, C1G, C2A, C2B, C2C, C2D, C2E, C4F, C4P, D1A, D2A, D2B, F1A6		X	X	X			X	X		X			X
0-360; E1A6D, E1AD, E1BD, E2AD, E2BD, G1A6, J2A			X	X			X	X		X			X
0-435; A, A2, C2			X	X			X	X		X			X
0-435; C, C1, K, K1			X				X			X			X
0-435; B										X			X
0-435; 1/2" reach cyl., 25											X		
0-540; L3C5D	X				X				X				X
0-540; A1A, A1A5, A1B5, A1C5, A1D, A1D5, A2B, A3D5, A4A5, A4B5, A4C5, A4D5, B1A5, B1B5, B1D5, B2A5, B2B5, B2B5-wd, B2C5, B2C5-wd, B4A5, B4B5, B4B5-wd, E4A5, E4B5, E4B5-wd, E4C5, F1A5, F1B5, G1A5, G1A5-wd, G2A5, G2A5-wd, H1A5, H1A5D, H1B5D, H2A5, H2A5D, H2B5D, J1A5D, J1B5D, J1C5D, J1D5D, J2A5D, J2B5D, J2C5D, J2D5D, J3A5, J3A5D, J3C5D		X	X			X	X		X			X	
0-540; D1A5											X		X
R-680; 2, 5, 6, B2, B4, B4B, B4C, B4D, B4E, B5, B6, D5, D6, E1, E2, E3, E3A, E3B			X				X			X			X
R-680; 4			X				X			X			
TIG0-541; B1A, C1A, D1A, D1B, E1A, G1AD					X								
TIO-360; A1A, A1B, A3B6, C1A6D	X					X							
TIO-540; A1A, A1B, A1C, A2A, A2B, A2C, C1A, E1A, F2BD, G1A, H1A, J2B, J2BD, K1AD, N2BD, R2AD, S1AD, T2AD, V2AD					X	X					X	X	
TIO-540; AA1AD, AB1AD, AB1BD, AE2A, AF1A, AF1B, AG1A, AH1A, AJ1A, W2A					X	X							
TIO-541; A1A, E1A4, E1B4, E1C4, E1D4	X				X	X							
TIVO-540; A2A					X	X					X		
TO-360; C1A6D, E1A6D, F1A6D	X				X	X					X	X	
TO-360; A1A6D	X				X	X					X		
TV0-435; A1A, C1A, D1A, E1A, F1A, G1A, G1B	X				X	X				X	X	X	X
TV0-435; B1B, D1B	X				X	X				X	X	X	X
TV0-435; 13/16" reach cyl.	X				X	X				X		X	X
TV0-435; 1/2" reach cyl.		X							X				X
V0-360; A1A, A1B, B1A		X	X	X					X	X			X
V0-435; 13/16" reach cyl.	X				X	X			X			X	X
V0-435; 1/2" reach cyl.		X							X			X	X
V0-540; A1A, A2A, B1A, B1B, B1B3, B1C, B1D, B1E, B1F, B1H3, B2A, B2C, B2D, B2E, B2G, C1A, C1B, C1C3, C2A, C2B, C2C		X				X			X				X
Warner									X	X			
Scarab-Series; 28, 29, 30, 40, 50									X	X			
Scarab Jr.-Series; 40, 50									X	X			
Super Scarab-165									X	X			
Super Scarab-165; A, B, D									X	X			
Super Scarab-185									X	X			
Super Scarab-185; J, K									X	X			
Super Scarab-Series; 40, 50, 50A									X	X			

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