AIRCOOLED MOTORS, INC. SYRACUSE 8 NEW YORK U.S.A.

INDEX TO

FRANKLIN SERVICE BULLETINS

This Index lists all active Franklin Service Bulletins as of May 1, 1956 and is coded to indicate applicability of each bulletin to engine models. The Index will be periodically revised to assist Franklin owners in maintaining a current file of Service Bulletins.

BULLETIN	E	NGIN	IOM E	ORL		Date of Latest Revision	Subject
	6A4-150-B3 & B31	6A4-165-B3	6V4-178-B32	6V4-200-032 & 033	648-215-B8F		
B-32	X	X	X	X		6/1/55	Effect of Primer Leakage on Engine Operation
-46	Х	X				6/1/55	Suggestions for Cold Weather Operation of Models 6A4-150 and 6A4-165
B-47					х	6/1/55	Engine Mount Bolt Lock Washers for 6A8-215- B8F & B9F Engines
B-59					X	6/1/55	Checking Floating Oil Screen on Model 6A8- 215-B8F & B9F
B-60		0			х	6/1/55	Conversion of Early Model 6A8-215-B8F Engines to incorporate Propeller Thrust Bearing Assembly and Large Oil Pump and By-Pass Plate Assembly
B-61	X					6/1/55	Accelerator Pump Kit, Part No. A666-581, for Marvel-Schebler MA-3-SPA Carburetor
B-62	х	Х	Х	X		6/1/55	Drilling Moisture Drain Holes in Scintilla Magneto Breaker Covers
B-69	Х					6/1/55	Inspection of Cylinders used on Early Model 6A4-150 Engines
B-70	X	Х	X			6/1/55	Ground Spring and Ground Wire Assembly as used on Bendix-Scintilla Magnetos Model on Franklin Engines
B-71					х	6/1/55	Fuel Pumps and Drain Lines for Model 6A8-215- B8F & B9F Franklin Engines
-79	Х	X				6/1/55	Carburetor Distributor Zones as used on the Model 6A4-150 and 6A4-165 Engines
в-86			X	X		6/1/55	Inspection of Oil Pump Gears on Model 6V4-178 and 6V4-200 Engines

	E	NGI	NE MC	DEL			STREET THE PERILS OF THE PERIL
Bulletin	6A4-150-B3 & B31	6A4-165-B3	6v4-178- B32 & B33	6v4-200- c32 & c33	648-215- BBF & B9F	of	Subject
в87				X		6/1/55	Shot Peening of Cylinder Casting at Exhaust Port Area on Franklin Model 6V4-200-C32 and 6A4-200-C6 Engines
B91	Х	X	X	X		6/1/55	Magnaflux Acceptance Standard for Connecting Rods for the 6A4-150, 6A4-165, 6V4-178, 6V4-200 and 6A4-200 Engines
B92			Х	х		6/1/55	Crankshaft Assembly for Models 6V4-178 and 6V4-200 Engines
B 96	X	х	х	х	х	6/1/55	Connecting Rod Bolt Nut Torque Limit
B97			х	X		6/1/55	Starting Motor-Incorporation of Moisture Drain Holes
в98	X	X	Х	X	Wile.	6/1/55	Cylinder Assembly Inspection of Hold-down Washer Spotface Area
B99	х	X	х	х	# 10 A A A A A A A A A A A A A A A A A A	1/10/56	Connecting Rod Modification
100 15							
		720	i e z	A.Am.			
				7 2 2 2	13 - 13 - 14 - 14 -		
					nga. Milmi	al en la coloren. L'en la coloren.	
188,4714		271.B	1000	HE AND DES			