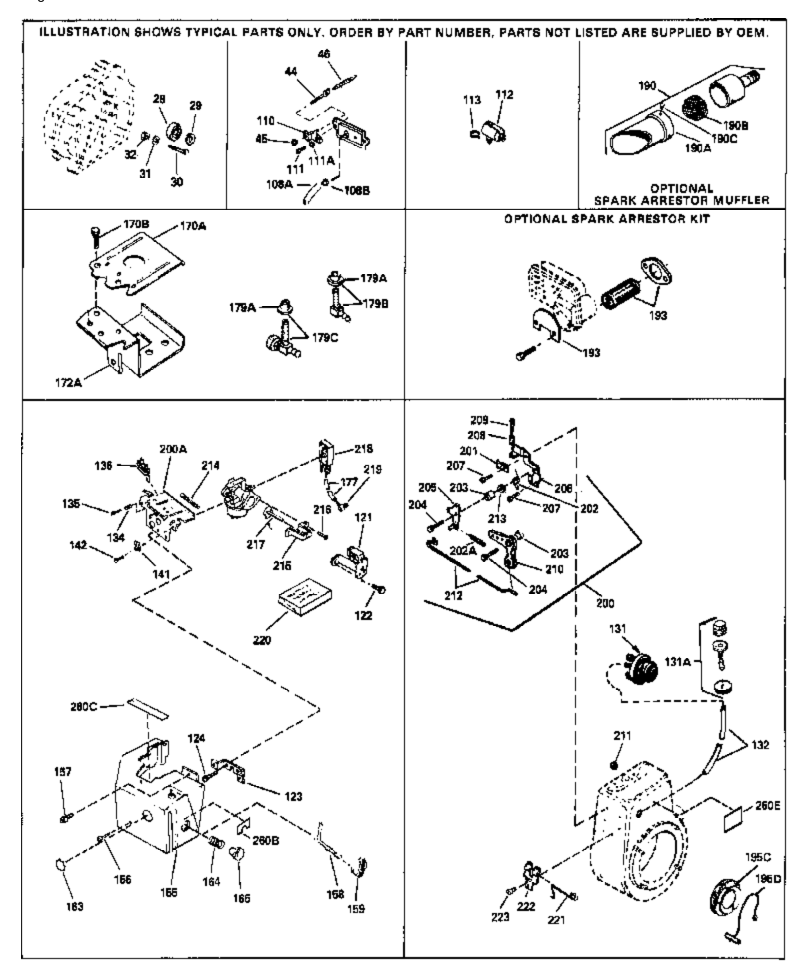


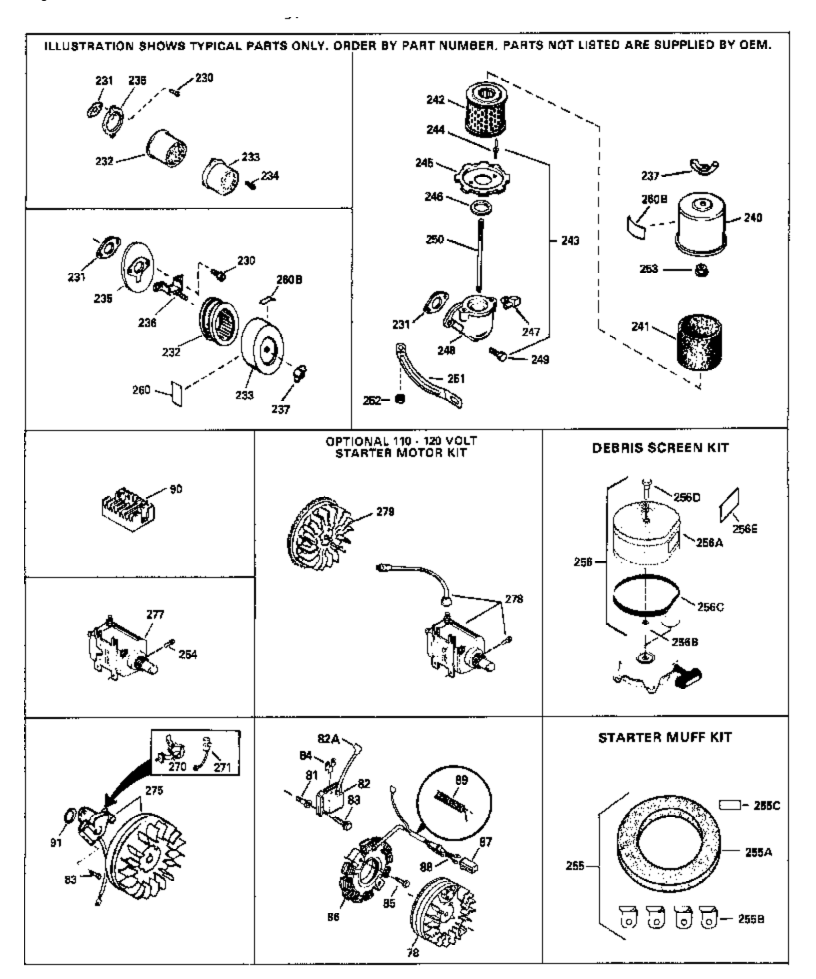
Ref #	Part Number (Qty Description
1	34347A	Cylinder (Incl. 3, 4 & 5) (2-15/16" B ore)
	27642	Plug, Pipe (1/4-18)
	32630	Seal, Oil
	27652	Pin, Dowel
	29536	Blower Housing Baffle (No knock-out for electric start) (Use
O	29330	as required)
6	35256A	Blower Housing Baffle (With knock-out for electricstart) (Use as required)
7	650561	Screw, 1/4-20 x 5/8"
	29783	Crankshaft Gear Pin (Used on early pr od.)
	33245	Crankshaft Gear (Used on early production)
	35198	Crankshaft
	34321A	Piston & Pin Ass'y. (Std.)(Incl.10)(2 -15/16")
	34322A	Piston & Pin Ass'y. (.010" OS) (Incl. 10)
	34323A	Piston & Pin Ass'y. (.020" OS) (Incl. 10)
	34549	Piston, Pin & Ring Set (Std.) (2-15/1 6")
	34550	Piston, Pin & Ring Set (.010" OS)
	34551	Piston, Pin & Ring Set (.020" OS)
	27888	Ring, Piston pin retaining
	34324	Ring Set (Std.) (2-15/16" Bore)
	34325	Ring Set (.010" OS)
	34326	Ring Set (.020" OS)
	32591C	Rod Assy., Connecting (Incl. 18 & 19)
	34242	Dipper, Oil
18A	32590	Plate, Lock & Oil dipper (This plate may be replaced by No. 34242 oil dipper but No. 650662C screw must be used.)
19	650662C	Bolt, Connecting rod (2 pcs.)
20	34034	Lifter, Valve
21	34143	Camshaft (MCR)
22	33273A	Extension, Blower housing
23	650128	Screw, 10-24 x 1/2"
24	35262	* Gasket, Cylinder cover
25	33367B	Cover, Cylinder (Incl. 26, 27, 37, 58 A & 59)
26	33368	Bushing, Crankshaft
	31950	Seal, Oil
	30699B	Rod, Governor (This one piece governor rodis no longer used.
		It is replaced by No. 30699C assembly, Ref. No. 5A.)
33	30699C	Rod Assy., Governor (Incl. 34 & 35)
	30700	Yoke, Governor
	650494	Screw, 6-40 x 5/16"
	29642	Ring, Retaining
	31845	Shaft, Mechanical governor
	30588A	Spool, Governor
	30590A	Washer, Flat
	29193	Ring, Retaining
	30591	Gear Assy., Governor (Incl. 39)
	33369	Bracket, Governor gear
	650836	Screw, 10-24 x 1/2"
	29916	Clamp, Governor lever
	29826	Screw, 10-32 x 3/4"
	29216	Locknut, 10-32
	33454	Lever Assy., Governor
	29918	Lockwasher, No. 8 E.T.
	650548	Screw, 8-32 x 5/16"
	30322	Locknut, 8-32
56	650832	Screw, 1/4-20 x 1-11/16"

Dof #	Dout Ni work ou	Description
		Description
	650833	Screw, 1/4-20 x 1-3/16"
	31297 29673	Dipstick (Incl. 59) * Cooket Oil fill
	27878A	* Gasket, Oil fill Exhaust Volve (Std.) (Incl. 70)
	27880A	Exhaust Valve (Std.) (Incl. 70)
		Exhaust Valve (1/32" OS) (Incl. 70)
	34035	Intake Valve (Std.) (Incl. 70)
	34036	Intake Valve (1/32" OS) (Incl. 70)
	27882	Cap, Upper valve spring
	27882	Cap, Upper valve spring
	27881	Spring, Valve
	32581 32589	Cap, Lower valve spring
		Key, Flywheel
	611090	Flywheel
	650815	Washer, Belleville
	8116	Nut, Hex
	650872	Stud, Solid State mounting
	610118	Cover, Spark plug (Use as required)
	35135 650814	Solid State Assy.
		Screw, Torx T-15, 10-24 x 1"
	34327A 34030	* Gasket, Cylinder head
		Head, Cylinder
	650692 6031 A	Screw, 5/16-18 x 1-3/4" (Use as required)
96	6021A	Screw, 5/16-18 x 1-1/2" (Use as required, but do notuse No.
		650691 washer.)
98	650711	Screw, 5/16-18 x 1-5/8" (Use as required) (Can use No.
		6021A but discard No. 650691 washer.)
99	33636	Resistor Spark Plug (RJ-8C)
	650691	Washer (Use as req.) (Do not use w/60 21A)
	650727	Screw, 5/16-18 x 1-3/4" (Use as requi red)
	27896A	* Gasket, Breather
	28423	Body, Breather
	28424	Element, Breather
107	28425	Cover, Breather
108	35350	Tube, Breather
109	650128	Screw, 10-24 x 1/2"
114	29752	Nut, Whiz lock, 1/4-28
115	33263	* Gasket, Carburetor
117	34707	Pipe, Intake
118	30088A	Screw, 1/4-28 x 1"
119	650378	Screw, Torx T-30, 5/16-18 x 1-1/8"
120	27915A	* Gasket, Intake
128	30747	Clip, Spark plug shorting
129	650890	Washer, Lock
130	33375C	Blower Housing (For electric starter)
	34664	Control Bracket (Incl. 134, 135, 136 & 138)
	31342	Spring, Compression
	650549	Screw, 5-40 x 7/16"
	610973	Terminal Assy. (Use as required)
	650821	Screw, 10-32 x 1/2"
	34663	Spring, Speed control
	34661	Link, Governor
	33878	Link, Governor lever-to-throttle
	27793	Clip, Conduit
	28942	Screw, 10-32 x 3/8"
	650788	Screw, 5/16-18 x 3/4"
	29747B	Screw, 5/16-24 x 21/32"
145	33013	Cover, Starter bubble

Ref #	Part Number	Qty	Description
	650760	-	Screw, 8-32 x 3/8"
	34586		Rod, Choke
	33272A		Cover, Cylinder head
	650737		Screw, 1/4-20 x 1/2" (Use as required)
169	650738		Screw, 1/4-20 x 5/8" (Use as required)
169	650713		Screw, 5/16-18 x 5/8" (Use as require d)
169	650802		Screw, 1/4-20 x 5/8" (Use as required)
170	34154		Plate, Upper fuel tank mounting
171	650713		Screw, 5/16-18 x 5/8" (Use as require d)
172	34155		Bracket Assy., Lower fuel tank mtg.
173	650561		Screw, 1/4-20 x 5/8"
	650665		Screw, 1/4-15 x 7/8"
175	34156A		Fuel Tank (Incl. 176 & 178) NOTE: These tanks were built
			with different size fuel inlet openings. Tanks with the 1-3/16"
			I.D. opening use fuel cap 33032 or 34210. Tanks with the
			1-1/2" I.D. opening use fuel cap 35355.
176	33032		Fuel Cap (Red Plastic) (Spurt Resistant, Low Profile) (Use as
110	00002		required)
			• •
	410144B		Fuel Cap (White Plastic) (Std) (Use a s req.)
176	34210		Fuel Cap (Ref Plastic) (Spurt Resistant, High Profile) (Use as
			required)
176	35355		Fuel Cap (Red Plastic) (Use as requir ed)
	29774		Fuel Line (Use as required) (8.25") (21 cm)
	30705		Fuel Line (Use as required) (16.0") (41 cm)
	26460		Clamp, Fuel line (Use as required)
	27930A		* Gasket, Exhaust (Use as required)
	33280A		Muffler
	31588		Plate, Muffler locking
	650729		Screw, 5/16-18 x 3-3/16"
	32125		Cup, Starter
	35194		Screen, Starter
	29752		Nut, Whiz lock, 1/4-28
	550223		Decal, Name
	631021		Inlet Needle, Seat & Clip Assy.
	632351		Carburetor (Incl. 115) (Refer to Division 5, Section A, page
			188 for breakdown)
276	590479		Rewind Starter (Refer to Division 5, Section C, page 30 for
			breakdown)
000	222700		,
280	33279G		* Gasket Set (Incl. items marked *)



Ref #	Part Number	Qty	Description
134	31342		Spring, Compression
135	650549		Screw, 5-40 x 7/16"
136	610973		Terminal Assy. (Use as required)
141	27793		Clip, Conduit
142	28942		Screw, 10-32 x 3/8"
158	34586		Rod, Choke
177	29774		Fuel Line (Use as required) (8.25") (21 cm)
177	30705		Fuel Line (Use as required) (16.0") (41 cm)
190	391026		Muffler (Incl. 190A, 190B & 190C) (This spark arrestor
			mufflercan be used on any model)
190B	33323		Screen, Muffler (Use as required)
190A	33700		Cover & Tube, Muffler (Use as require d)
190C	650578		Screw, 8-18 x 3/8" (Use as required)
193	34479		Spark Arrestor Kit (Fits "L" shaped m ufflers)



Dof #	Part Number Q	ny Description
	611090	y Description Flywheel
	650872	
		Stud, Solid State mounting
	610118	Cover, Spark plug (Use as required)
	35135	Solid State Assy.
	650814	Screw, Torx T-15, 10-24 x 1"
	28820	Screw, 10-32 x 1/2"
	33268	Element, Air cleaner
	33269A	Cover, Air cleaner
	33266	Bracket, Air cleaner
	33267	Bracket, Air cleaner
	650513	Nut, Wing, 1/4-20
255A	34687	Air Cleaner, Starter Can be used on HM70 with diecast starter
255B	34869	Bracket, Starter air cleaner Can be used on HM70 with diecast starter
255€	34870	Instruction Decal Can be used on HM70 with diecast starter.
	730572	Starter Muff Kit (Incl. 255A, 255B, & 255C) Can be used on
200	700072	HM70 with diecast starter
256E	34387	Instruction Decal Can be used on HM70 with stamped steel recoil starter.
256D	650907	Screw, 5/16-18 x 1-5/8" Can be used on HM70 with stamped steel recoil starter
256	730573	Debris Screen Kit (Incl. 256A thru 25 6E) Can be used on HM70 with stamped steel recoil starter
256C	35570	Seal, Screen Can be used on HM70 with stamped steel recoil starter
256B	35569	Spacer, Screen Can be used on HM70 with stamped steel recoil starter
2564	35568	Debris Screen Can be used on HM70 with stamped steel
250/1	33300	recoil starter
	34346_	Decal, Instruction
278	33329D	Starter Motor Kit (110-120 Volt) This 110-120 volt starter
		motor kit may have been added to this engine. It can be
		added only if cylinder hasdrilled and tapped starter mounting
		bosses and a ring gear flywheel has been added (see #279).
		Refer to service number stamped on end cap ofmotor, or
		decal fo
279	610847	Flywheel (Ring gear flywheel requiredon engine using
		110-120 Volt starter motor kits listed above.) (Use on Std.
		point ignition)
0=0	044004	
279	611091	Flywheel (Minimum ring gear flywheel required on engine
		using 110-120 Volt starter motor kits listed above.) (Use on
		Solid State ignition)