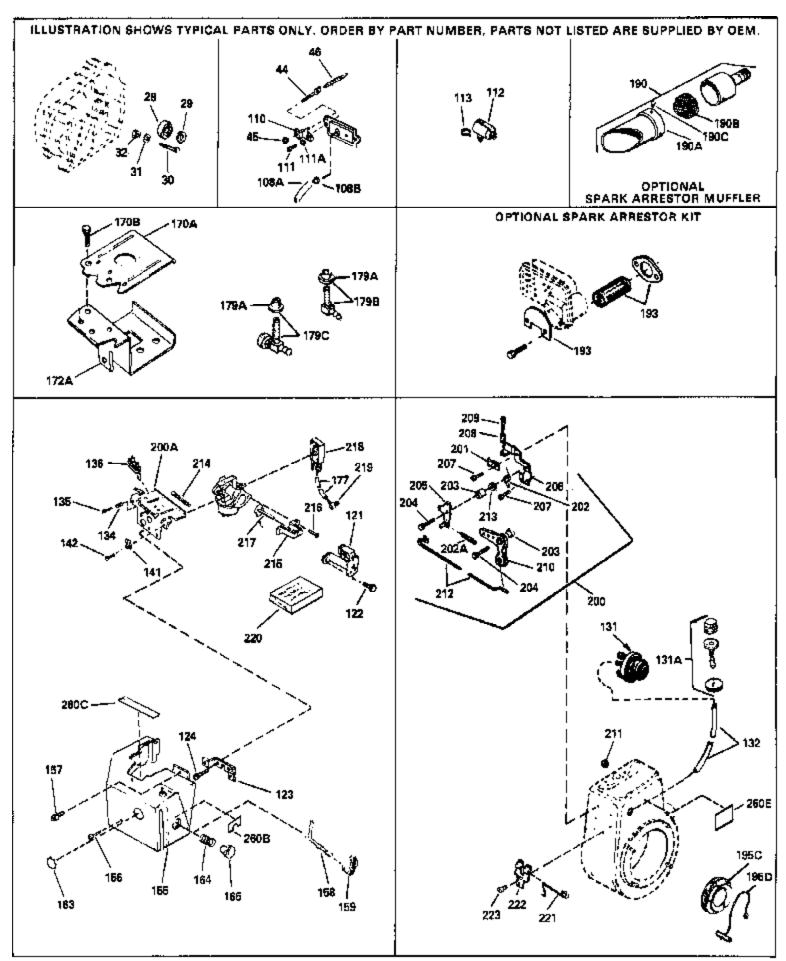


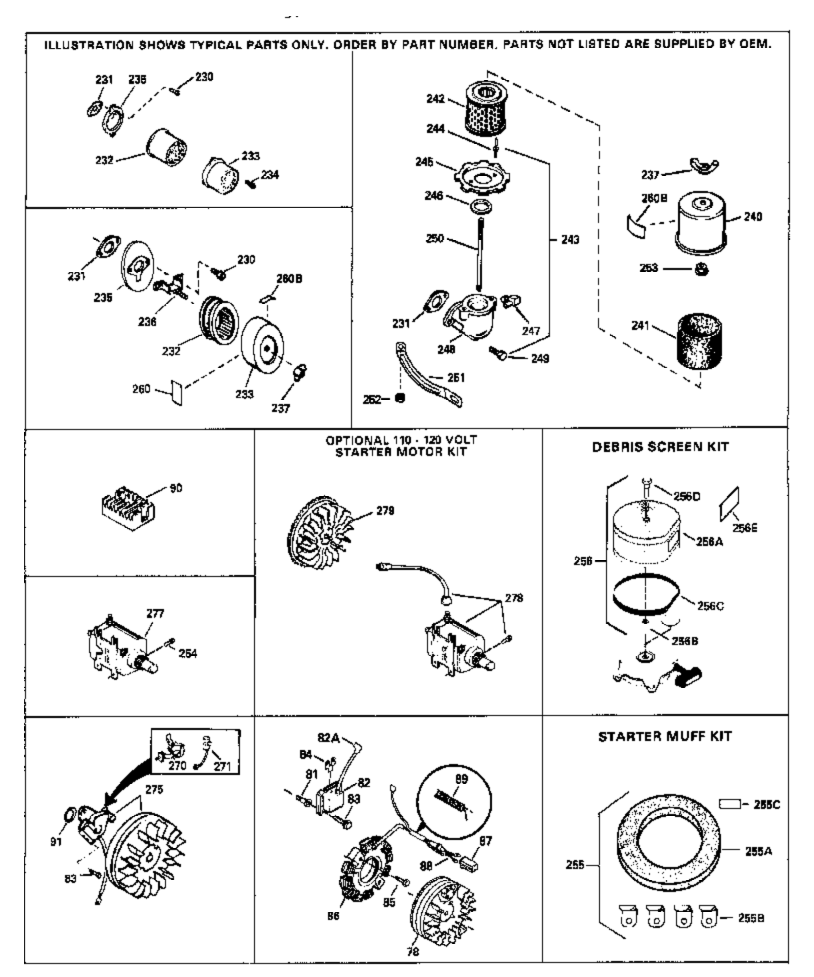
	Part Number	Qty	Description
	33867A		Cylinder (Incl.3,4,5,9,67,70) (3-1/16 ")
3	27642		Plug, Pipe (1/4-18)
4	32630		Seal, Oil
5	27652		Pin, Dowel
6	29536		Blower Housing Baffle (No knock-out for electric start) (Use
· ·			as required)
			ao roquirou)
6	35256A		Blower Housing Baffle (With knock-out for electricstart) (Use
			as required)
7	050504		
	650561		Screw, 1/4-20 x 5/8"
	29783		Crankshaft Gear Pin (Used on early pr od.)
	33827A		Crankshaft
	33245		Crankshaft Gear (Used on early production)
9A	33869B		Piston & Pin Ass'y. (Std.)(Incl. 10)(3-1/16")
9A	33870B		Piston & Pin Ass'y. (.010" OS) (Incl. 10)
9	34540		Piston, Pin & Ring Set (Std.) (3-1/16 ")
9	34541		Piston, Pin & Ring Set (.010" OS)
10	27888		Ring, Piston pin retaining
11	33873		Ring Set (Std.) (3-1/16" Bore)
	33874		Ring Set (.010" OS)
	32591C		Rod Assy., Connecting (Incl. 18 & 19)
	32590		Plate, Lock & Oil dipper (This plate may be replaced by No.
10/1	32330		34242 oil dipper but No. 650662C screw must be used.)
			34242 Oil dipper but No. 030002C Screw Must be used.)
19	650662C		Bolt, Connecting rod (2 pcs.)
20	34034		Lifter, Valve
21	33366		Camshaft
	33273A		Extension, Blower housing
	650128		Screw, 10-24 x 1/2"
	35262		* Gasket, Cylinder cover
	33626B		Cover, Cylinder (Incl. 27, 30, 31, 32 & 37)
	33625		Seal, Oil
	30699C		Rod Assy., Governor (Incl. 34 & 35)
			,
33A	30699B		Rod, Governor (This one piece governor rodis no longer used.
			It is replaced by No. 30699C assembly, Ref. No. 5A.)
34	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"
55	30322		Locknut, 8-32
56	650832		Screw, 1/4-20 x 1-11/16"
	650833		Screw, 1/4-20 x 1-3/16"
	31297		Dipstick (Incl. 59)
	29673		* Gasket, Oil fill
	27878A		Exhaust Valve (Std.) (Incl. 70)
	27880A		Exhaust Valve (3dd.) (Incl. 70) Exhaust Valve (1/32" OS) (Incl. 70)
00	550. (

Ref #	Part Number	Qty	Description
	33242	Giy	Intake Valve (Std.)
	33243		Intake Valve (1/32" OS)
	27882		·
			Cap, Upper valve spring
	27882		Cap, Upper valve spring
	27881		Spring, Valve
	32581		Cap, Lower valve spring
	32589		Key, Flywheel
77	29443		Clip, Fuel line
79	650815		Washer, Belleville
80	8116		Nut, Hex
82A	610118		Cover, Spark plug (Use as required)
	650489		Screw, 1/4-20 x 5/8"
	34041A		* Gasket, Cylinder head
	34030		Head, Cylinder
	650692		Screw, 5/16-18 x 1-3/4" (Use as requi red)
	6021A		
90	002 IA		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
	28425		Cover, Breather
	35350		Tube, Breather
	650128		Screw, 10-24 x 1/2"
	29752		Nut, Whiz lock, 1/4-28
	33263		* Gasket, Carburetor
	33370		Pipe, Intake
118	650698		Screw, 1/4-28 x 7/8"
119	650378		Screw, Torx T-30, 5/16-18 x 1-1/8"
120	27915A		* Gasket, Intake
124	650767		Screw, 8-36 x 5/8"
	30747		Clip, Spark plug shorting
	650890		Washer, Lock
	33375C		Blower Housing (For electric starter)
	31342		Spring, Compression
	650549		Screw, 5-40 x 7/16"
	610973		Terminal Assy. (Use as required)
	33371		Link, Governor lever-to-throttle
	33373		Link, Governor lever-to-throttle
			•
	26073		Washer, Flat
	650713		Screw, 5/16-18 x 5/8"
	29747B		Screw, 5/16-24 x 21/32"
	33013		Cover, Starter bubble
	650760		Screw, 8-32 x 3/8"
	33356		Terminal, Ground
	34586		Rod, Choke
168	33272A		Cover, Cylinder head
169	650737		Screw, 1/4-20 x 1/2" (Use as required)
	650738		Screw, 1/4-20 x 5/8" (Use as required)
	650713		Screw, 5/16-18 x 5/8" (Use as require d)
	650802		Screw, 1/4-20 x 5/8" (Use as required)
	26073		Washer, Flat
	650713		Screw, 5/16-18 x 5/8" (Use as require d)
17.1	555. 10		co.c., or to to x or a (ood do toquilo d)

173 650561 175 33350 176 33032 176 33032 177 33032 178 410144B 179 34210 179 34210 179 34210 179 35355 179 379 4 179 379 4 179 3705 179 3705 179 3280A 179 3280A 179 33280A 180 650729 195B 33662 196 29752 260A 550223 272 32255A 274 631678 276 590479 280 33279G 280 \$33279G 280 \$\$ * Gasket Set (Incl. items marked *) * Gasket Set (Incl. items marked *) * Gasket Set (Incl. items marked *)	Ref #	Part Number	Qty	Description
Fuel Cap (Ref Plastic) (Spurt Resistant, High Profile) (Use as required) 176 35355 Fuel Cap (Red Plastic) (Use as required) 177 29774 Fuel Line (Use as required) (8.25") (21 cm) 177 30705 Fuel Line (Use as required) (16.0") (41 cm) 178 26460 Clamp, Fuel line (Use as required) 186 27930A * Gasket, Exhaust (Use as required) 187 33280A Muffler 188 31588 Plate, Muffler locking 189 650729 Screw, 5/16-18 x 3-3/16" 195B 33662 Hub & Screen Assy., Starter 196 29752 Nut, Whiz lock, 1/4-28 260A 550223 Pecal, Name 272 32255A Valve, Seal, Gasket & Spring Assy. Carburetor (Incl. 115) (Refer to Division 5, Section A, page 120 for breakdown) Rewind Starter (Refer to Division 5, Section C, page 30 for breakdown)	175	33350		Fuel Tank (Incl. 176, 179A & 179B) Fuel Cap (Red Plastic) (Spurt Resistant, Low Profile) (Use as
Fuel Line (Use as required) (8.25") (21 cm) Fuel Line (Use as required) (16.0") (41 cm) Fuel Line (Use as required) (16.0") (41 cm) Clamp, Fuel line (Use as required) * Gasket, Exhaust (Use as required) * Gasket, Exhaust (Use as required) Muffler Plate, Muffler locking Screw, 5/16-18 x 3-3/16" Hub & Screen Assy., Starter 196 29752 Plate, Whiz lock, 1/4-28 Decal, Name 272 32255A Valve, Seal, Gasket & Spring Assy. Carburetor (Incl. 115) (Refer to Division 5, Section A, page 120 for breakdown) Rewind Starter (Refer to Division 5, Section C, page 30 for breakdown)				Fuel Cap (Ref Plastic) (Spurt Resistant, High Profile) (Use as
breakdown)	177 177 178 186 187 188 189 195B 196 260A 272	29774 30705 26460 27930A 33280A 31588 650729 33662 29752 550223 32255A		Fuel Line (Use as required) (8.25") (21 cm) Fuel Line (Use as required) (16.0") (41 cm) Clamp, Fuel line (Use as required) * Gasket, Exhaust (Use as required) Muffler Plate, Muffler locking Screw, 5/16-18 x 3-3/16" Hub & Screen Assy., Starter Nut, Whiz lock, 1/4-28 Decal, Name Valve, Seal, Gasket & Spring Assy. Carburetor (Incl. 115) (Refer to Division 5, Section A, page
280 33279G * Gasket Set (Incl. items marked *)	276	590479		` •
	280	33279G		* Gasket Set (Incl. items marked *)



Ref #	Part Number	Qty	Description
28	33627		Bearing, Ball
29	33628		Washer, Thrust
30	31855		Retainer, Bearing
31	650778		Nut, Lock, 10-24
32	650580		Nut, Lock, 10-23
	650767		Screw, 8-36 x 5/8"
	31342		Spring, Compression
	650549		Screw, 5-40 x 7/16"
	610973		Terminal Assy. (Use as required)
	34586		Rod, Choke
	33383A		Plate, Upper fuel tank, mtg.
	30063		Screw, 1/4-20 x 1/2"
	33381		Bracket Assy., Lower fuel tank mtg.
	29774		Fuel Line (Use as required) (8.25") (21 cm)
	30705		Fuel Line (Use as required) (16.0") (41 cm)
	33351		Fuel Fitting (Incl. 179A)
	33679		Bushing, Fuel fitting
190	391026		Muffler (Incl. 190A, 190B & 190C) (This spark arrestor
			mufflercan be used on any model)
190A	33700		Cover & Tube, Muffler (Use as require d)
	33323		Screen, Muffler (Use as required)
	650578		Screw, 8-18 x 3/8" (Use as required)
193	34479		Spark Arrestor Kit (Fits "L" shaped m ufflers)
	33388A		Control Bracket (Incl. 134, 135, 136 & 214)
	27793		Clip, Conduit
214	33374		Spring, Governor extension
260B	31752		Decal, Air cleaner



Ref #	Part Number	Qty	Description
82A	610118		Cover, Spark plug (Use as required)
83	650489		Screw, 1/4-20 x 5/8"
230	28820		Screw, 10-32 x 1/2"
231	27272A		* Gasket, Air cleaner
	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
255R	34869		Bracket, Starter air cleaner Can be used on HM70 with
2000	0-1000		diecast starter
			ulecast starter
255C	34870		Instruction Decal Can be used on HM70 with diecast starter.
255	730572		Starter Muff Kit (Incl. 255A, 255B, & 255C) Can be used on
			HM70 with diecast starter
256A	35568		Debris Screen Can be used on HM70 with stamped steel
			recoil starter
OECD	2550		Changer Caroon Can be used an LIM70 with stamped steel
Z00D	35569		Spacer, Screen Can be used on HM70 with stamped steel
			recoil starter
256C	35570		Seal, Screen Can be used on HM70 with stamped steel
2000	330.0		recoil starter
			Tooli statei
256E	34387		Instruction Decal Can be used on HM70 with stamped steel
			recoil starter.
OFC	700570		Dabria Caroon Kit (Incl. 256A thru 25.6E) Con be used an
250	730573		Debris Screen Kit (Incl. 256A thru 25 6E) 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
	34346		Decal, Instruction
260B	31752		Decal, Air cleaner
270	30547A		Contact Assy., Breaker
271	30548B		Condenser
	610842		Magneto NOTE: The complete magneto is not available as
2.0	0.00.12		an assembly. The magneto number is shown for reference
			purposes only. Order component parts individually, as
			shown in parts list. (Refer to Division 5, Section B, page 28
			for breakdown)
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
			uccai ic
279	610847		Flywheel (Ring gear flywheel requiredon engine using
			110-120 Volt starter motor kits listed above.) (Use on Std.
			point ignition)
			. • ,
279	611091		Flywheel (Minimum ring gear flywheel required on engine
			using 110-120 Volt starter motor kits listed above.) (Use on
			Solid State ignition)
			- ,