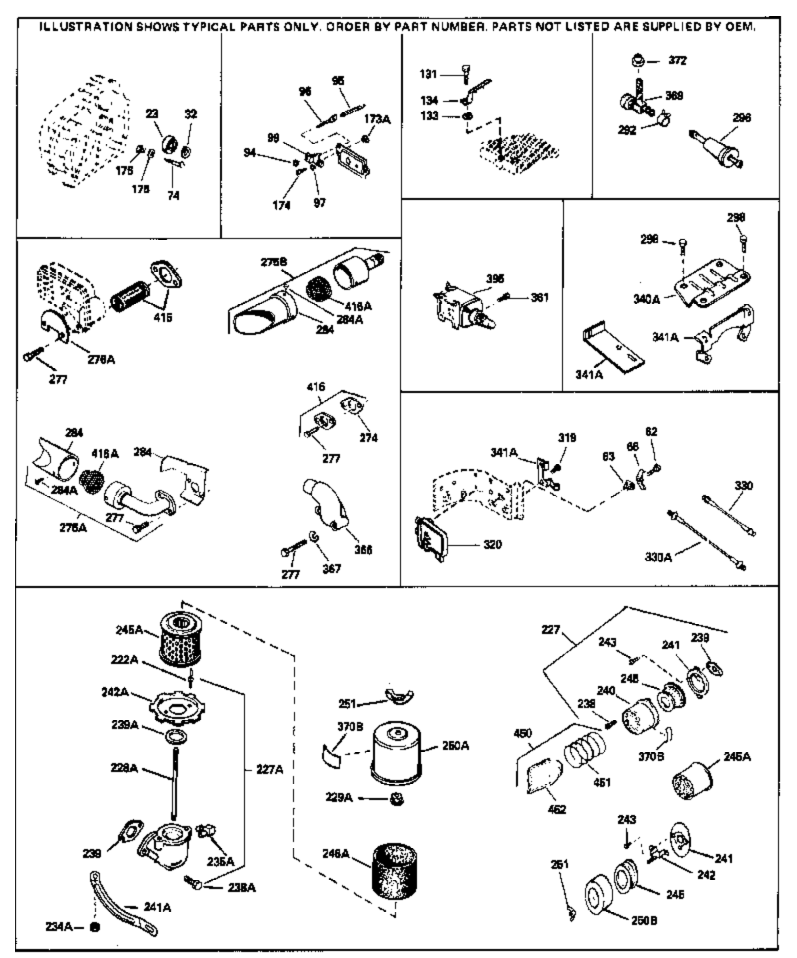


	Dethlasher	0	Development
	Part Number	Qty	
			Cylinder (Incl.2,20,72,72A) (3-1/8" B ore)
	27652		Pin, Dowel
	30699C		Rod Assy., Governor (Incl. 15A & 15B)
	650494		Screw, 6-40 x 5/16"
	30700		Yoke, Governor
	33454		Governor Lever Assy.
	29916		Clamp, Governor lever
	650548		Screw, 8-32 x 5/16"
	33374		Spring, Governor extension
	32630		Seal, Oil
	35256A		Baffle, Blower housing
	650561		Screw, 1/4-20 x 5/8"
	33365B		Crankshaft (Incl. 108 & 109)
	29826		Screw, 10-32 x 3/4"
	29918		Lockwasher, # 8 E.T.
	30322		Locknut, Hex "Keps", 8-32
	29216		Nut & Lockwasher, 10-32 "Keps"
38	29642		Ring, Retaining
	34552		Piston, Pin & Ring Set (Std.) (3-1/8")
40	34553		Piston, Pin & Ring Set (.010" OS)
40	34554		Piston, Pin & Ring Set (.020" OS)
41	34329A		Piston & Pin Ass'y.(Std)(Incl.43)(3-1 /8")
41	34330A		Piston & Pin Ass'y. (.010" OS)(Incl. 43)
41	34331A		Piston & Pin Ass'y. (.020" OS)(Incl. 43)
42	34332		Ring Set (Std.) (3-1/8" Bore)
42	34333		Ring Set (.010" OS)
42	34334		Ring Set (.020" OS)
43	27888		Ring, Piston pin retaining
	32591C		Rod Assy., Connecting (Incl. 49)
	650662C		Bolt, Connecting rod (2 pieces)
48	34034		Lifter, Valve
	34242		Dipper, Oil
	34143		Camshaft (MCR)
	31291		Plug, Cover
	33273A		Extension, Blower housing
	34126		Bracket, Grommet mounting
	650760		Screw, 8-32 x 3/8"
	28545		Grommet, Plastic
	650128		Screw, 10-24 x 1/2"
	35262		* Gasket, Cylinder cover
	33367B		Cylinder Cover (Incl. 71, 75, 80, 311 & 312)
	33368		Bushing, Crankshaft
	27642		Plug, Oil drain
	31950		Seal, Oil
	31845		Shaft, Mechanical governor
	30590A		Washer, Flat
	30591		Gear Assy., Governor (Incl. 81)
	30588A		Spool, Governor
	29193		Ring, Retaining
	650833		Screw, 1/4-20 x 1-3/16"
	650832		Screw, 1/4-20 x 1-3/10 Screw, 1/4-20 x 1-11/16"
	32589		Key, Flywheel
	650815		
	8116		Washer, Belleville
			Nut, Hex (1/2-20)
	610118 650480		Cover, Spark plug (Use as required)
	650489		Screw, 1/4-20 x 5/8" Bin, Crankchaft goor
	29783		Pin, Crankshaft gear
109	33245		Gear, Crankshaft

	Part Number Qt	
	34240	Ground Wire
119	34041A	* Gasket, Head
120	34030A	Head, Cylinder
125	27878A	Exhaust Valve (Std.) (Incl. 151)
125	27880A	Exhaust Valve (1/32" OS) (Incl. 151)
126	34035	Intake Valve (Std.) (Incl. 151)
126	34036	Intake Valve (1/32" OS) (Incl. 151)
127	650691	Washer (Use as req., but not w/6021A screw)
127A	26073	Washer, Flat (Use as required)
127A	650570	Washer, Flat (Use as required)
128	650690	Washer, Belleville
	650727	Screw, 5/16-18 x 1-3/4" (Use as required)
	650694A	Screw, 5/16-18 x 2" (Use as required)
	6021A	Screw, 5/16-18 x 1-1/2" (Use as required, but do notuse with
		650691 washer)
1014	050540	,
	650713	Screw, 5/16-18 x 5/8" (Use as require d)
	792028	Screw, 5/16-18 x 7/8" (Use as require d)
	650802	Screw, 1/4-20 x 5/8" (Use as required)
	650737	Screw, 1/4-20 x 1/2" (Use as required)
	650738	Screw, 1/4-20 x 5/8" (Use as required)
	33636	Resistor Spark Plug (RJ17LM)
	33369	Bracket, Governor gear
	650836	Screw, 10-24 x 1/2"
	27882	Cap, Upper valve spring
	27882	Cap, Upper valve spring
	27881	Spring, Valve
	32581	Cap, Lower valve spring
	27896A	* Gasket, Breather cover
	28423	Body, Breather
	28424	Element, Breather
	28425	Cover, Valve spring
	35350	Tube, Breather
	650128	Screw, 10-24 x 1/2"
	650597	Screw, 10-24 x 5/8"
178	29752	Nut & Lockwasher, 1/4-28
	30593	Clip, Primer line (Use as required)
	30088A	Screw, 1/4-28 x 1"
	33263	* Gasket, Carburetor
	33877	Pipe, Intake
	33461A	Control Bracket (Incl. 19, 19A, 203 & 204)
203	31342	Spring, Compression
204	650549	Screw, 5-40 x 7/16"
206	610973	Terminal Assy. (Use as required)
	27793	Clip, Conduit
	28942	Screw, 10-32 x 3/8"
	650378	Screw, Torx T-30, 5/16-18 x 1-1/8 "
224	27915A	* Gasket, Intake pipe
260	34145	Blower Housing (For electric starter)
261	650788	Screw, 5/16-18 x 3/4" (Use as require d)
262	29747B	Screw, 5/16-24 x 21/32"
265	33272B	Cover, Cylinder head
	34185A	Muffler (Spark Arresting)
	35824	Muffler (Optional quiet muffler)
	31588	Plate, Muffler locking
	650729	Screw, 5/16-18 x 3-3/16"
	650696	Screw, 5/16-18x2-3/4" (Used with 276A)
	33013	Cover, Starter bubble

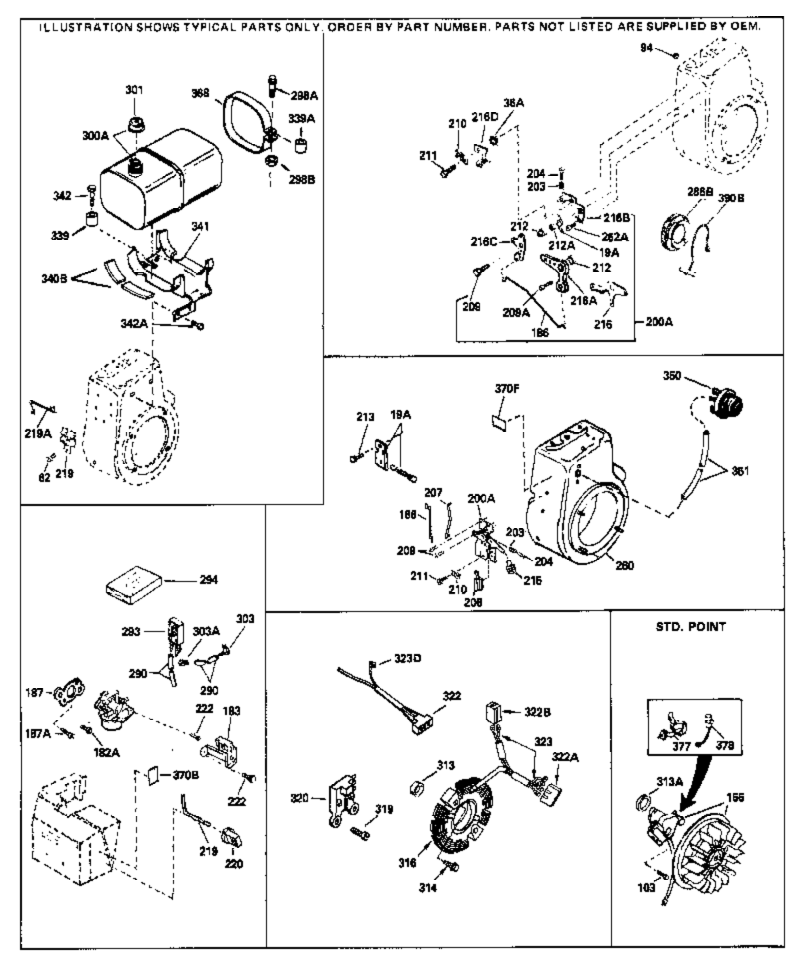
		Qty Description
282	650760	Screw, 8-32 x 3/8"
286B	33662	Hub & Screen Assy., Starter
	29752	Nut & Lockwasher, 1/4-28
	29774	Fuel Line (Braided 8-1/4")(21 cm)(As req.)
	30705	Fuel Line (Braided 16")(41 cm)(Use as req.)
290	30962	Fuel Line (Braided 32")(81 cm)(Use as req.)
292	26460	Clamp, Fuel line (Use as required)
	650665	Screw, 1/4-15 x 7/8"
	34156A	
300	34130A	Fuel Tank (Incl. 292 & 301) NOTE: These tanks were
		builtwith different size fuel inlet openings. Tanks with the
		1-3/16" I.D. opening use fuel cap 34210. Tanks with the
		1-1/2" I.D. opening use fuel cap 35355.
201	410144P	Fuel Cap (M/bite Plactic)(Std)(1.1/2" I.D.)
	410144B	Fuel Cap (White Plastic)(Std)(1-1/2" I.D.)
301	33032	Fuel Cap (Red Plastic) (Spurt Resistant, Low Profile) (1-3/16
		I.D.)
201	34210	Fuel Cap (Red Plastic) (Spurt Resistant, High Profile)
301	34210	
		(1-3/16" I.D)
301	35355	Fuel Cap (Red plastic) (1-1/2" I.D.)
	29673	* Gasket, Oil fill
	31297	Dipstick (Incl. 306)
	29443	Clip, Fuel line (Use as required)
325	34246	Clip, Ground wire (Use as required)
336	650765	Screw, 10-32 x 1/2"
	34140	Cover, Carburetor
	28942	
		Screw, 10-32 x 3/8"
	34154	Plate, Fuel tank mounting
	34155	Bracket, Fuel tank mounting
342	650561	Screw, 1/4-20 x 5/8"
359	34141	Guard, Starter
	33377	Bracket, Carburetor cover mounting
	650767	Screw, 8-32 x 27/64"
	34870	Decal, Instruction Can be used on HM80 with diecast starter
	631021	Inlet Needle, Seat & Clip Assy.
380	632037	Carburetor (Incl. 184) (Refer to Division 5, Section A, page
		152 for breakdown or Fiche18A-1, Grid E-9)
200	F00470	Douting Starter (Defer to Division E. Section C. page 20 for
390	590479	Rewind Starter (Refer to Division 5, Section C, page 30 for
		breakdown or Fiche 18A-1, Grid G-5)
400	33279G	Gasket Set (Incl. items marked*)
	35570	Screen Seal (Can be used on HM80 with stamped steel
-100	00010	
		recoil starter)
409	35569	Spacer (Can be used on HM80 with stamped steel recoil
		starter)
		,
410	730573	Debris Screen Kit (Incl. 360, 370B, 387, 411 & 413) (Can be
		used on HM80 with stamped steel recoil starter)
411	35568	Debris Screen (Can be used on HM80 with stamped steel
		recoil starter)
410	650007	Scrow $E/16$ 19 x 1 $E/2$ " (Cap be used on $UM20$ with
413	650907	Screw, 5/16-18 x 1-5/8" (Can be used on HM80 with
		stamped steel recoil starter)
120	730225	SAE 30, 4-Cycle Engine Oil (Quart)
421	730226	SAE 5W30, 4-Cycle Engine Oil (Quart)
10-		STOPPOR MULTING $\mathcal{X}(U) = \mathcal{X}(U) = \mathcal{X}(U)$ (Condon
425	130312	Starter Muff Kit (Incl. 370J, 426 & 4 27) (Can be used on HM80 with die cast starter)

Ref #	Part Number	Qty	Description
429	650868		Screw, 8-18 x 1-1/8" (3 Required) (Use as required) (Refer to Mechanics Handbook for installation instructions).
430	611077		Alternator, Add on (Use as required) (Refer to Mechanics Handbook for installation instructions).
431	590609		Centering tube (Use with engines equipped with die cast aluminum starter)(Use as required) (Refer to Mechanics Handbook for installation instructions)
431	590610		Centering tube (Use as required) (Refer to Mechanics Handbook for installation instructions).
432	611078		A.C. Lighting Connector (Use as required) (Refer to Mechanics Handbook for installation instructions).
432	611079		D.C. Charging Connector (Use as required) (Refer to Mechanics Handbook for installation instructions).
433	590611		Alternator Shaft (4.00") (Use with engines equipped with cast aluminum starter)(Use as required) (Refer to Mechanics Handbook for installation instructions).
433	590636		Alternator Shaft (Use with engines equipped with stamped steel starter)(Use as required) (Refer to Mechanics Handbook for installation instructions).



		Description
62	650760	Screw, 8-32 x 3/8"
63	28545	Grommet, Plastic
	31855	Retainer, Bearing
97	51050	
	050000	Lockwasher, Heavy split, #10 (Buy loc ally)
	650802	Screw, 1/4-20 x 5/8" (Use as required)
131	650737	Screw, 1/4-20 x 1/2" (Use as required)
131	650738	Screw, 1/4-20 x 5/8" (Use as required)
	650128	Screw, 10-24 x 1/2"
	650597	Screw, 10-24 x 5/8"
221	730127	Air Cleaner Ass'y. (Incl.238,239,240,241,243,245 & 370) (Use as required)
227	730164	Air Cleaner Ass'y. (Incl. 238, 239, 240, 241, 243 & 245) (Use
		as required)
	650824	Stud, 1/4-20 x 7.33 (Use as required)
228A	650851	Stud, 1/4-20 x 8.1 (Use as required) (Used with drilled thru elbow)
245A	34700	Element, Air cleaner
	35865	Gasket, Exhaust (Use as required)
	391026	
2750	391020	Muffler (Incl. 284, 284A & 416A) (This spark arresting muffler can be used on any model.)
2750	35824	Muffler (Optional quiet muffler)
	650729	Screw, 5/16-18 x 3-3/16"
	650696	Screw, 5/16-18x2-3/4" (Used with 276A)
292	26460	Clamp, Fuel line (Use as required)
298	650665	Screw, 1/4-15 x 7/8"
369	35857	Valve, Fuel shut-off
	34870	Decal, Instruction Can be used on HM80 with diecast starter.
	34387	Decal, Instruction Can be used on HM80 with stamped steel
3700	01007	recoil starter.
395	33329D	Starter Motor Kit (110-120 Volt) This 110-120 volt starter
333	333230	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. Refer to service number
		stamped on end cap of motor, or on decal for identification.
		Ref
408	35570	Screen Seal (Can be used on HM80 with stamped steel
		recoil starter)
400	25560	Spager (Can be used on UMO) with stemped steel receil
409	35569	Spacer (Can be used on HM80 with stamped steel recoil starter)
		Starter /
410	730573	Debris Screen Kit (Incl. 360, 370B, 387, 411 &413) (Can be
		used on HM80 with stamped steel recoil starter)
111	35568	Debris Screen (Can be used on HM80 with stompod steel
411	50500	Debris Screen (Can be used on HM80 with stamped steel
		recoil starter)
413	650907	Screw, 5/16-18 x 1-5/8" (Can be used on HM80 with
10		stamped steel recoil starter)
		, ,
415	730130	Exh.Adapter Kit (Incl.274,277)(Use as req.)
425	730572	Starter Muff Kit (Incl. 370J, 426 & 4 27) (Can be used on
		HM80 with die cast starter)
429	650868	Screw, 8-18 x 1-1/8" (3 Required) (Use as required) (Refer to
		Mechanics Handbook for installation instructions).

Ref #	Part Number	Qty	Description
430	611077		Alternator, Add on (Use as required) (Refer to Mechanics Handbook for installation instructions).
431	590609		Centering tube (Use with engines equipped with die cast aluminum starter)(Use as required) (Refer to Mechanics Handbook for installation instructions)
431	590610		Centering tube (Use as required) (Refer to Mechanics Handbook for installation instructions).
432	611078		A.C. Lighting Connector (Use as required) (Refer to Mechanics Handbook for installation instructions).
432	611079		D.C. Charging Connector (Use as required) (Refer to Mechanics Handbook for installation instructions).
433	590611		Alternator Shaft (4.00") (Use with engines equipped with cast aluminum starter)(Use as required) (Refer to Mechanics Handbook for installation instructions).
433	590636		Alternator Shaft (Use with engines equipped with stamped steel starter)(Use as required) (Refer to Mechanics Handbook for installation instructions).



		y Description
	650760	Screw, 8-32 x 3/8"
103	650489	Screw, 1/4-20 x 5/8"
156	610848	Magneto (w/ring gear for 110 volt sta rter) NOTE: The complete magneto is not available as 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 or Fiche 18A-1, Grid G
186	33371	Link, Governor
203	31342	Spring, Compression
	650549	Screw, 5-40 x 7/16"
	610973	Terminal Assy. (Use as required)
	33878	Link, Governor-to-throttle
	27793	Clip, Conduit
	28942	Screw, 10-32 x 3/8"
	34139	Control, Choke wire
	34138	Bracket, Choke wire
	34145	Blower Housing (For electric starter)
	35824	Muffler (Optional quiet muffler)
	650696 33662	Screw, 5/16-18x2-3/4" (Used with 276A) Hub & Screen Assy., Starter
	29774	Fuel Line (Braided 8-1/4")(21 cm)(As req.)
	30705	Fuel Line (Braided 16")(41 cm)(Use as req.)
	30962	Fuel Line (Braided 32")(81 cm)(Use as req.)
	410144B	Fuel Cap (White Plastic)(Std)(1-1/2" I.D.)
	33032	Fuel Cap (Red Plastic) (Spurt Resistant, Low Profile) (1-3/16"
		I.D.)
301	34210	Fuel Cap (Red Plastic) (Spurt Resistant, High Profile) (1-3/16" I.D)
301	35355	Fuel Cap (Red plastic) (1-1/2" I.D.)
313A	33876	Gasket, Stator
	35038	Spacer, Tank
	34155	Bracket, Fuel tank mounting
	650561	Screw, 1/4-20 x 5/8"
	570629A	Primer Assy.
	32180C	Primer Line
370B	34387	Decal, Instruction Can be used on HM80 with stamped steel recoil starter.
	34870	Decal, Instruction Can be used on HM80 with diecast starter.
	30547A	Contact Assy., Breaker
	30548B	Condenser
408	35570	Screen Seal (Can be used on HM80 with stamped steel recoil starter)
409	35569	Spacer (Can be used on HM80 with stamped steel recoil starter)
410	730573	Debris Screen Kit (Incl. 360, 370B, 387, 411 &413) (Can be used on HM80 with stamped steel recoil starter)
411	35568	Debris Screen (Can be used on HM80 with stamped steel recoil starter)
413	650907	Screw, 5/16-18 x 1-5/8" (Can be used on HM80 with stamped steel recoil starter)
425	730572	Starter Muff Kit (Incl. 370J, 426 & 4 27) (Can be used on HM80 with die cast starter)

Ref #	Part Number	Qty De	escription
429	650868		crew, 8-18 x 1-1/8" (3 Required) (Use as required) (Refer to echanics Handbook for installation instructions).
430	611077		ternator, Add on (Use as required) (Refer to Mechanics andbook for installation instructions).
431	590609	alu	entering tube (Use with engines equipped with die cast uminum starter)(Use as required) (Refer to Mechanics andbook for installation instructions)
431	590610		entering tube (Use as required) (Refer to Mechanics andbook for installation instructions).
432	611078		C. Lighting Connector (Use as required) (Refer to echanics Handbook for installation instructions).
432	611079		C. Charging Connector (Use as required) (Refer to echanics Handbook for installation instructions).
433	590611	alu	ternator Shaft (4.00") (Use with engines equipped with cast uminum starter)(Use as required) (Refer to Mechanics andbook for installation instructions).
433	590636	ste	ternator Shaft (Use with engines equipped with stamped eel starter)(Use as required) (Refer to Mechanics andbook for installation instructions).