

A Wide Range of Models are Made By

R.P.M 700-A 1.8

GENERAL SPECIFICATIONS

Model	Туре	Description	Starter	Weight
700-A	4-Cycle Air Cooled	Horizontal Shaft	Rope or Recoil	39

BORE: 2"

ture.

STROKE: 17/4". TYPE: 4-cycle, single cylinder, L-Head,

AIR-COOLED: Large capacity, curved vane blower cast integral with flywheel. Air passes through deep fins to maintain correct operating tempera-

PISTON DISPLACEMENT: 5.89 cubic

IGNITION: Very high voltage magneto for faster starting. Moisture and dust proof with fully enclosed ignition

SPARK PLUG: 14 mm. LUBRICATION: Splash type. Oil drainand high speed adjustment.

age permitted from either side of base. CARBURETOR: Full float feed with idle

GOVERNOR: Flyball type, entirely en-closed, running in oil, accurate, dependable.

MAIN BEARINGS: Steel backed babbit.

CRANKSHAFT: Arma steel, induction heat-treated. Counterweights and cam gear drive integral with shaft CONNECTING ROD: I-Beam, aluminum alloy with extra large bearings.

PISTON: Aluminum alloy, extended skirt

PISTON RINGS: Two compression and one slotted oil. Treated surfaces. VALVES: Forged steel. Exhaust valve provided with heat-resistant alloy head.

VALVE TAPPETS: Hardened and ground. CYLINDER AND CRANKCASE: Close grained gray iron, metallurgically con-trolled in our own foundry. CYLINDER HEAD: Aluminum, removable

with extra deep and curved cooling OIL FILLER: Most conveniently located

automotive type bayonet dipstick in tegral with filler cap. Easily removabl

AIR CLEANER: Visible oil both type FUEL TANK: Two-quart capacity with gasoline strainer and shut-off.

OIL RESERVOIR: One and one-fourth pints capacity. DIRECTION OF ROTATION: Counter-

clockwise, viewed from power take-off shaft side.

FINISH: Heat resistant, dark green enamel. Other colors available upon request.

MANUFACTURED IN A WIDE RANGE OF 2-CYCLE AND 4-CYCLE MODELS

CLINTON ENGINES PROVIDE POWER

PRINTED IN U.S.A.

SEC. II, DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

CLINTON

700-A 4.CYCLE

BASIC TYPES



CLINTON 700-A

700-A

BASIC TYPES

SEC. II, DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

The 700-A Engines were manufactured without Serial Number Suffix. Part of these engines were equipped with the Zenith and Tillotson Carburetors and are referred to as "TYPE A" in the following Basic Parts List. The last productions were equipped with the Carter Carburetor and are referred to as the "TYPE B" in the following Basic Parts List. Parts not used on both Types are noted. "The asterisk preceding any Part Description means this Part is different on certain Models.

Check for Model Variations following this Basic Parts List.

NOTE: See page no. (a) on "How to Identify Your Clinton Engine."

BASIC PARTS LIST - ALL TYPES

I. Re	f.No. PART DESCRIPTION	Part No.	Quantity
1	Arm — Governor Throttle — used on Type B.	3519-1	test it.1
	Arm — Governor Throttle — used on Type A.	3072	eller Celler
2	Arm and Weight Assembly — Governor.	3067-78	steed 551
	NOTE: See Sec. III, Div. D.		
3	Axle — Camshaft — used on Type B.	3593-A	1
	NOTE: Used with 4245 Bearing Plate.		
	Axle — Camshaft — used on Type A.	3077	1
	NOTE: Used with 3103 Bearing Plate.		delication is not as
4	*Base — Engine	3538	1
	NOTE: Install 4007 Oil Distributor, 3559 Baffle Plate and 3569 Drive Pin as		
	shown in this Basic Parts List, See Sec. VIII, Div. A, Bulletin #52.		
5	*Bearing — Main (1—Bearing Plate, 1—Block)	3024	2
6	Bearing — Shaft, Governor Throttle	3073	1
	*Block Assembly — Cylinder	4202	
8	Breather Assembly	7150-A2	
8	NOTE: Component parts of Breather Assembly 7150-A2-not interchangeable	/15U-AZ	
	with Breather Assembly used in this Engine when manufactured. To		
	replace one or more parts, install complete Breather Assembly 7150-A2.		
1 55	NOTE: Breather Assembly includes Ref. Nos. 11, 25, 32, 93 and 97.		
9	Cam — Breaker Points	3105	1
10	Camshaft	6041	1
11	Cap — Breather	7151	man il
12	Cap and Gasket Assembly — Fuel	3059	1
13	Carburetor Assembly — (Carter) — used on Type B.	C4446	1
	Carburetor Assembly — (Tillotson) — used on Type A.	C3300	- 1
	Carburetor Assembly — (Zenith) — used on Type A.	C3925	man = 1 6
	NOTE: See Sec. III, Div. A.		
	Cleaner Assembly — Air.	4512-A	1
	NOTE: See Sec. III, Div. F, for component parts.		
	NOTE: Cleaner Assembly includes Ref. Nos. 18, 20, 35 and 55.		
	Cleaner Assembly — Air.	7217-A	1
	NOTE: Component parts not interchangeable with 4512-A. See Sec. III, Div.	'ALIV'N	
	F. for component parts. Not available as an Assembly.		
14	Collar Assembly — Governor	3063-1	1
15	Connector — Flexible Fuel Line (Carburetor)	5053	SECTION AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T
10	Connector — Flexible Fuel Line (Carboretor)	3562	
		3362	
	NOTE: See Sec. III, Div. G.	and the second	
	Connector — Brass, 1/8, Valve and Filter Assy. to Fuel Tank — used on C3500-A	3576	1
18	NOTE: See Sec. III, Div. G.		
16	Cover — Dust, Breaker Points	3594	1 1
	NOTE: Used with 4245 Bearing Plate.		
	Cover — Dust, Breaker Points	3183	San al
	NOTE: Used with 3103 Bearing Plate.		
17	Cover — Valve Chamber	3035	Salar March

SEC. II. DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953



TYPES

RASIC PARTS LIST ALL TYPES (CONTINUED)

g. I ne	No. PART DESCRIPTION	Part No.	Quantit
18	Cover and Element — Air Cleaner	4512	1
	Cover Air Cleaner	7217-1	1
	NOTE: See Sec. III, Div. F.		
19	*Crankshaft	3129	1
20	Cup Air Cleaner, Lower	4513	1
	Cup - Air Cleaner, Lower	7217-2	1
	NOTE: See Sec. III, Div. F.		
21	Decal Arrowhead	3579	3
22	Deflector Air	5092	1
23	Device Shorting Clip (Spark Plug)	3599	1
24	Dipstick Assembly Oil Filler — used on Type B	3295	1
	Dipstick Assembly Oil Filler used on Type A	3188	1
	NOTE: Dipstick Assembly includes Ref. No. 36.		
25	Disc Breather	7152	1
26	Distributor Oil	4007	1
	NOTE: Used with 3538 Base.		
	Element — Filter, Air Cleaner	7217-3	1
	NOTE: See Sec. III, Div. F.		
	Engine Repair Kit	6303	1
	NOTE: See Sec. VIII, Div. A, Bulletin 57.		
27	Fin — Cooling	3134	3
	NOTE: Fins can be eliminated by using 6002 Gasket.		
28	Flywheel Assembly	3553	1
29	Gasket — Air Horn — used on Type B.	3990	1
	NOTE: Used with Carter Carburetor.		
	Gasket — Air Horn — used on Type A	3127	1
	NOTE: Used with Zenith Carburetor.		
30	Gasket — Base	3054	1
31	Gasket — Bearing Plate (Standard, .015 thick)	3056	1
	NOTE: Gaskets are also available in the following thicknesses: .005, .010 and		
	.020. Order by Part No. and specify thickness.		
32	Gasket — Breather	7153	1
33	Gasket Cylinder Head	3055	1
34	Gasket — Manifold, Asbestos (Fins to Block)	7149	1
	NOTE: To eliminate use of 3134 Fins and 7168 Paper Gasket, use 6002 Asbes-		
	tos Gasket.		
	Gasket — Manifold, Asbestos (Carburetor to Block)	6002	1
	NOTE: Replaces Fins and 7149 & 7168 Gaskets.		
35	Gasket — "O" Ring, Air Cleaner (Element to Cup)	4515	1
36	Gasket — Oil Filler Cap, Dipstick	3131	1
37	Gasket Paper (Fins to Carburetor)	7168	3
	NOTE: See Note following Ref. No. 27.		
38	Gasket — Spark Plug	3115	1
39	Gasket — Valve Chamber Cover	3057	1
	Gasket Kit — Engine Overhaul	3055-A	1
	Gasket Kit - Engine Overhaul (With Speed Reducer Units)	3055-B	1
	NOTE: See Sec. VIII, Div. A, Bulletin 48.		
	NOTE: Kit contains all necessary Gaskets and Oil Seals.		
40	Grommet — High Tension Lead.	3283	1
41	Head — Cylinder		

CLINTON



BASIC TYPES

SEC. II, DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

ig. 1 Ref.	No. PART DESCRIPTION	Part No.	Quanti
42	Horn — Air Cleaner — used on Type B.	3991	1
42	NOTE: Used with Carter Carburetor.		
	Horn — Air Cleaner — used on Type A.	3061	1
	NOTE: Used with Zenith Carburetor.	10 to	
43	Housing — Blower	3049	1
44	Key — Flywheel	3101	i
45	Key — Flywheel. Key — Magneto	3100	i
	Lead — High Tension, Magneto.	P5521	- 1
46	Lever — Speed Adjusting	3075	
47		6316	111
48	Line — Fuel, Flexible	5065	1
	Line — Fuel.	2062	1
	NOTE: See Sec. III, Div. G.	0074	
49	Link — Carburetor to Governor Arm.	3074	2 11
50	Lock — Connecting Rod Screw.	3027	2
51	Magneto	C3400	2 31
	NOTE: See Sec. III, Div. E.		
52	Muffler — Tubular	3639	2 1
	Nipple — Close Up — used on Type A, with 3188 Dipstick	3094	1
53	Nut — Hexagon, 7/16-20 (Starter Pulley)	3250	2 21
54	Nut — Square, #10-24 (1—Arm to Governor Lever, 4—Tank Straps to Bracket).	3253	5
55	Nut — Wing (Air Cleaner Screw)	7044	1
56	Nut & L'washer Ass'y - Hexagon, 1/4-28 (2-Carburetor Studs, 1-Valve Cham-		
	ber Cover)	3255-A	3
57	Pin — Drive (Baffle Plate to Block)	3569	2 21
58	Pin — Flywheel	3102	2 1 1
59	Pin — Retaining (Governor Yoke)	3656	2 11
60	Pin — Valve (For use with drilled valves only)	3029	2
00	NOTE: Standard Valves, as originally supplied, use Retaining Pin 3029. When		
	replacement Valves are used, pin type Retainer must be replaced by		
	washer type Retainer 3291.		
61	Pin — Wrist	3033	1
62	Piston — Standard.	3021	2 11
02	Piston Assembly — Standard	3021-A	2- 001
	NOTE: Piston Assemblies are available in the following oversizes: .005, .010,	JULITA	2 30
	.020, .030 and .040. Order by Part No. and specify oversize.		
	NOTE: Piston Assembly includes Ref. Nos. 61, 62, 72 and 74.		
	Plate — Baffle, Crankcase.	3559	2 2 1
63	Plate — Name, Clinton Engines	6530	1
64		4245	1
65	Plate — Bearing	4243	1
	NOTE: Used with Fixed Timing Magneto.		
	NOTE: Bearing Plate includes Ref. Nos. 5 and 91.	0100	16 99
	Plate — Bearing	3103	1
	NOTE: Used with Adjustable Timing Magneto.		
66	Plug — Camshaft Axle	3281	1
67	Plug — Oil Drain	3289	2
68	Pulley — Starter	3299	- 111
69	Retainer — Valve Spring.	3028	2
70	Ring — Compression, Standard	3572	1
71	Ring — Oil, 3/16, Standard	3574-1	1
	Ring — Oil, 1/8, Standard	3574	1
72	Ring — Retainer, Wrist Pin	3030	2

SEC. II. DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

CLINTON



BASIC PARTS LIST - ALL TYPES (CONTINUED)

ig. 1 Ref. No.	PART DESCRIPTION	Part No.	Quanti
	Scraper, Standard		stell 0.1
	et — Standard (3/16 Oil Ring)		1
	OTE: Use 3/16 Ring wherever possible.		
	et — Standard (1/8 Oil Ring)	3048	1
N	OTE: Ring Sets are available in the following oversizes: .005, .010, .020, .030		
	and .040. Order by Part No. and specify oversize.		
	OTE: Ring Set includes Ref. Nos. 70, 71 and 73.		
75 Rivet	- Tubular, Name Plate	3660	4
76 Rivet	- Tubular, 3/16 x 9/32 (Tank Straps to Blower Housing)	3619	2
77 Rod A	ssembly — Connecting	3022-B	ants sal
	OTE: Rod Assembly includes Ref. Nos. 50 and 82.		
78 Rope	Assembly — Starter	4266	1
79 Screen	- Revolving	7265	1 1
80 Screw	- F.H., #10-24 x 5-5/8 (Air Cleaner)	7249	don't sail
81 Screw	- H.H.C., 1/4-28 x 3/4 (Bearing Plate to Block)	3230	
N	DTE: Used with 4245 Bearing Plate.	WAT SAR AR TTO	
Screw	F.H., 1/4-28 x 5/8 (Bearing Plate to Block)	3206	4
	DTE: Used with 3103 Bearing Plate.		
	- H.H.C., 1/4-28 x 1-1/4 (Connecting Rod Cap)	3235	2
	R.H.M., #10-24 x 5/8 (1—Governor Throttle, 2—Tank Straps, 2—Tank	Alla ascusa	100 32
	Straps to Blower Housing)	3211	
84 Screw	— R.H.S.T., #6-32 x 1/4 (Magneto Cover)	3202	
85 Screw	& L'washer Ass'y — F.H., #10-32 x 3/4 (Magneto to Bearing Plate)	3233-A	
	& L'washer Ass'y — H.H.C., 7/16-20 x 2 (Base to Block)	6076-G	2
	& L'washer Ass'y — H.H.C., 1/4-20 x 1/2 (Blower Housing to Bearing Plate)	3205-G	4
	& L'washer Ass'y — H.H.C., 5/16-18 x 1 (Cylinder Head to Block)	3201-D	6
	& L'washer Ass'y — R.H.M., #8-32 x 3/4 (Air Horn to Carburetor)	7113-G	
	OTE: Used with 3991 Air Horn.		2
	& L'washer Ass'y — R.H.M., #8-32 x 1-3/4 (Air Horn to Carburetor)	3212-G	2
	TE: Used with 3061 Air Horn.	3212-6	2
	& L'washer Ass'y — R.H.M., #10-32 x 3/8 (Speed Adjusting Lever)	*****	
	Oil (Bearing Plate)	3222-F	181
92 *Seal —	Oil (Cylinder Block)	3136	100
			ne 1
	Breather	7150	
	— Starter Pulley	3597	- 1
	Plug and Gasket Assembly.	3568	1
	Backlash, Governor	3097	1 .
	Breather Hold Down	7154	
	— Governor	4001	
	— Valve	3068	2
100 Strap a	nd Bracket Assembly — Fuel Tank	4002-A	2
	1/4-28 x 1-9/32 (Carburetor to Block)	3096	2
	Valve Chamber Cover	3042	
103 Tank A	ssembly — Fuel	3050-1A	1 55 91
	ITE: Tank Assembly includes Ref. No. 12.		
	— Valve		2
105 Valve	Exhaust, Standard Stem.	3031-1	198 981
Valve -	- Exhaust, Oversize Stem (Approx. 9/32 Dia.)	3031-2	1
N	TE: Standard Valve 3031, as originally supplied, uses Retaining Pin 3029.		
	When replacement Valves 3031-1 and 3031-2 are used, the pin type		
	Retainer must be replaced by washer type Retainer 3291.		

CLINTON

BASIC TYPES SEC. II. DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

Fig 1. Ref.	No. PART DESCRIPTION	Part No.	Quantity
106	Valve — Intake, Standard Stem.	3032-1	1
	Valve — Intake, Oversize Stem (Approx. 9/32 Dia.)	3032-2	1
	NOTE: Standard Valve 3032, as originally supplied, uses Retaining Pin 3029.		
	When replacement Valves 3032-1 and 3032-2 are used, the pin type		
	Retainer must be replaced by washer type Retainer 3291,		
107	Valve — Fuel, Shut-Off, Flexible Line	5051	1
	Valve — Fuel, Shut-Off	5050	1
	Valve and Filter Assembly — Fuel Shut-Off	C3500-A	1
	NOTE: See Sec. III, Div. G.		
108	Washer — "C", Valve Keeper	3291	2
	NOTE: Standard Valves, as originally supplied, use Retaining Pin 3029. When		
	replacement Valves are used, pin type Retainer must be replaced by		
719 1585	washer type Retainer 3291.		
109	Washer — Lock (Bearing Plate to Block)	3284	4
	NOTE: Used with 3103 Bearing Plate and 3206 Screw.	212	
	Washer — Lock, Tab Type (Bearing Plate to Block)	5480	4
	NOTE: Used with 4425 Bearing Plate and 3230 Screw.	****	-
110	Washer — Lock, 7/16 (Starter Pulley)	3275	
111	Washer — Lock, #10 (Strap to Blower Housing)	3285	6 A
112	Weight Assembly — Governor Yoke	4205	

AVAILABLE OVERHAUL KITS

Engine Model	Description	Kit No.
700-A	Gasket Overhaul Kit	3055-A
*700	Gasket Overhaul Kit	3055-B
All Types	Engine Repair Kit	6303

*With Speed Reducer Units.



SEC. II. DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

CLINTON



MODEL VARIATIONS

MODEL VARIATIONS OF 700-A SERIES

The adoptation of Clinton Engines to a wide variety of uses result in what is known as "Model Variations". Following is the complete list of all Models produced up to issue date (Shown above, Opposite each Engine Model (sized are the Part Mambers and/or Assembly Numbers for the Series used IR ADDITION To or IF MCLECOT the parts illustrated and shown on the Sixe Parts List preceding his Model Variations List. Refer to other sections of this Nameal when Assembly Numbers are given to find the Parts List for these assembles. See page (a) or "Mine" to Identify Four Clinton Engine". Use the processing Sask Parts List accepts at Swhom below.

				amy busic i	ans tist excep	us shown	otion.	
	All The State of t		IX LETTER		ATION			
A	Basic Eng	hrottle Con		BR2 BT		19 19	peed Reduction	on Unit 2-1
M		ery Ward		В			Ball Bearing or Jeam Scooter	P.T.O. Side
S	Kickstarte		model	w			White Mfg. Mc	
L		coil magnet		H			Mounting holes	
R6 or BR6		eduction Ur	iit 6-1			equal sw	1895	sw ser
đ	(Parts Num- strated Basic I part. bers Shown) Parts List for	RING-GOVERNOR, (Parts Number Shown) Refer to Illustrated Basic Parts List for corresponding part.	SEAL—011., (Parts Numbers Shown) refer to Illustrated Basic Parts List for localion of corresponding part.	SE_ENGINE, (Part Numbers Shown) re- fer to Sec. IV, Div. A for details and further information.	her	DUCTION GEAR, (Assembly Numbers Shown) refer to Sec. III, Div. B for Parts List	N e di	ė p
"How	Sho Sho	Sho	rtior	(E)	ANKSHAFT, (Part Numbers Shown) refer to Sec. IV, Div. B for details and further information.	E G	MOUNTING POSITION. Shows mounting of re- relation to Crankshaft	STARTER—KICK OR RECOIL, (Assembly Numbers Shown) refer to Sec. III, Div. C and Div. H for Parts Lists.
5	Part after Art.	事長	50	Shor	und md	50	S in a	Div.
a jii a	and	2	for	212	S SI	N. S.	9 00 00	ESS =
985	No adj	Is N	List	E 4	bers	E D	E S S	2.8
ENGINE MODEL—See Page (a), Identify Your Clinton Engine?	BLOCK ASSEMBLY—CYLINDER, (Parts ber Shown) refer to Illustrated Parts List for corresponding part. SEARING—MAIN, (Part Numbers SI Refer to Illustrated Basic Parts Li localism of corresponding part.	PRING-GOVERNOR, (Parts Number Refer to Illustrated Basic Parts corresponding part.	ert.	2 × 6	or or	3 .	MOUNTING shows mour elation to	15 S S
8-8	Tes efe	Refer to Illustrated corresponding part.	AL OIL, (Parts Num Illustrated Basic Par corresponding part.	Tio at		200	200	E Lin
H	NIN Or CO	ing ing	Sassi	7 E	Pa Div	er to	GEAR position s	ar te
9%	SEM SET	o III	- Po	Sec	F. S. of	_ e	2 8 5	KIC or F
T to	SA Sh	9-dsa	esp de la	Per per	SHA EC.	5 E	5 × 10	SE SE
e e	DOCK Parts Parts Refer locate	Ref	T CO	BASE ENGINE, fer to Sec. further infor	CRANKSHAFT, to Sec. IV, information	Shown) r	"Clock" duction	Div.
AND DESCRIPTION OF STREET, STR		-	×	8	8	22	2	E
700-AJ	No Variation, use Basic	Parts List.						
700-AJS				3529				3720
700-AJR6	N. M. C. C. D. L.				3803	3800	6:00	
700-AM	No Variation, use Basic	Parts List.						
700-AMS 700-AMR6				3529	Substitution?	ALW!		3720
700-AM NO	No Variation, use Basic	Doct 15-1	1837		3803	3800	6:00	
700-AT-1	No Variation, use Basic		-					
700-AT-2	ivo variation, use basic	Parts LISE		3531	100		3150	
700-A1-2				3529			1	****
701-AS	CONTRACTOR OF THE PARTY OF THE		1	3530			The state of the s	3720 3720
701-AS-1				3530	-		72	3720
701-AS-2	TO YOU WILLIAM TO A THE	1956		3529				3720
701-ASL		-		3529				3720
702-ABR6	Mary Transport Date of the last			0323	3803	3800	6:00	3/20
703-ABR6					3803	3800	3:00	
703-ABR6-1					3803	3800	12:00	
704-A	No Variation, use Basic	Parts List.				-		
704-ABR6					3803	3800	12:00	
705-ABT	4165			1000	3822			
705-ABT-1	4165				3822		70000	
705-AS				3529				3720
706-ABR6					3803	3800	12:00	
707-ABR6					3803	3800	9:00	
708-AS		TO WAR	107	3529				3720
708-AT	No Variation, use Basic							
709-AT	No Variation, use Basic	Parts List.						
710-ASB				3530	3172			3720

CLINTON

700-A

MODEL VARIATIONS SEC. II, DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

MODEL VARIATIONS OF 700-A SERIES (Cont.) for more complete destription refer to first page of the Model Variations.

Eng. Mod.	Bik. Assy.	Bearing	Spring	Seal	Base-Eng.	Crank.	Red Gr.	Pos'tn.	Starter
110-ASLB					3530	3172			3720
711-AS					3529				3720
712-ASR6					3529	3803	3800	12:00	3720
713-AT	No Variat	tion, use Basin	Parts List.						
714-ABR6					3531	3803	3800	6:00	
714-ASL					3529				3720
715-ASL					3529				3720
715-AT						3686			-
715-AT-1					3531				
716-AT	No Variat	tion, use Basin	Parts List						
718-ABR6	110 Tullus	1011, 000 0001				3803	3800	9:00	
719-ABR6						3803	3800	12:00	
20-ARHP	No Variat	tion, use Basin	Parts List					00	
720-AT	THO VOITE	1011, 000 00311	- LOUG EIGH	1	3531				
720-AT-1					3531				
721-A	No Variat	tion, use Basin	Parts List		0001				
721-AST	140 Agilgi	uon, uot Dasii	r or or List		3529				3720
722-ABR6				- 30	0020	3803	3800	9:00	3720
723-A	No Variat	tion, use Basin	Parte Liet	-	19.00	~~	5000	3.00	
723-AT	140 Valla	non, use Dasi	r unto Libi.		3531	The Labor			
725-A	No Variat	tion, use Basin	Parte Fiet		w)1				
725-AT		tion, use Basi		-	1000				
726-AT		tion, use Basi							
727-A	IND ANIISI	non, use pasi	I dits LISL		3531			negling that	
					3331	3551	3552	3:00	A SEL
728-ABR2						3803	3800	5:00	
728-ABR6					3531		3800	12:00	-
729-ABR6	N- V-	ine one D	Desta List		3331	3803	3500	12:00	- 10
730-AT		tion, use Basin							
731-ARH	No Variat	tion, use Basi	rarts List.		AFAY.				
732-A					3531	2505			
733-AH		****		****		3585	II married to the last of the	and the same of	
734-ABT	4165	3670		3669		3667			
735-AH						3527			
736-AT		tion, use Basi							
737-AT		tion, use Basi							
738-AT		tion, use Basi							
739-AT		tion, use Basi							
741-A		tion, use Basi							
742-A		tion, use Basi							
743-A	No Variat	tion, use Basi	c Parts List.						
744-ABR6						3803	3800	12:00	
747-AT		tion, use Basi							
748-A	No Variat	tion, use Basi	Parts List.						
748-ARH						3617			
750-A					3531	- market			
752-AT		tion, use Basi							
753-AT		tion, use Basi							
754-AT	No Variat	tion, use Basi	c Parts List.						
755-ABR6					3531	3803	3800	6:00	
757-ABR6						3803	3800	6:00	

SEC. II, DIV. 700-A PARTS CATALOG Revised July, 1955 Supersedes Oct., 1953

CLINTON



MODEL VARIATIONS

MODEL VARIATIONS OF 700-A SERIES (Cont.)

Eng. Mod.	Blk. Assy.	Bearing	Spring	Seal	Base-Eng.	Crank.	Red Gr.	Pos'tm.	Starter
758-ABR6					3531	3803	3800	9:00	- New B.
760-A	No Variation	, use Basic	Parts List.						
761-ABR6						3803	3800	6:00	
762-ABR6						3803	3800	6:00	
764-A	No Variation	, use Basic	Parts List,						
765-AT	No Variation	, use Basic	Parts List.						
766-ABR6						3803	3800	3:00	
767-AT	No Variation	, use Basic	Parts List.						
769-AST					3529				3720
770-AT	No Variation	, use Basic	Parts List.						
771-ABR6						3803	3800	6:00	
772-AT	No Variation	, use Basic	Parts List.						
773-A					3531				
774-AT					3531				
775-AT	No Variation	, use Basic	Parts List.						
776-A					3531				
777-A					3531				
778-A					3531				
781-AT	No Variation	, use Basic	Parts List.						
782-AR					3531				
783-ABT-4	4163	3670		6130		3873			
784-ABT		3670		3669		3671			
786-A	No Variation	, use Basic	Parts List.			STATE OF THE			
787-ABR6					3531	3803	3800	9:00	
789-ABR6						3803	3800	6:00	
790-AS					3529				3720
791-ABR4						3557	3554	6:00	
793-ABR6						3803	3800	6:00	
794-ASBT	4163	3670		6130		3896			
796-ABR6						3803	3800	3:00	

