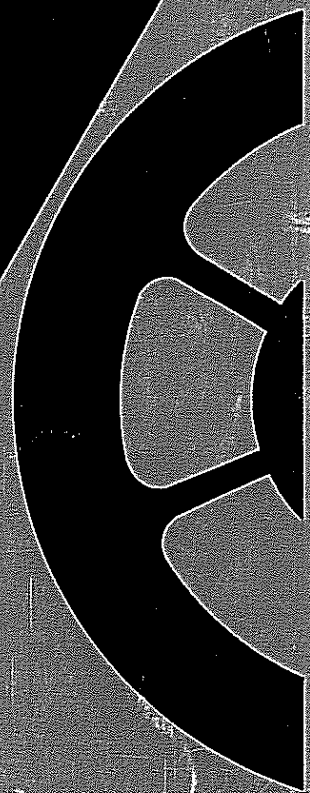




MODEL RECOGNITION MANUAL



Foreword

This Recognition Manual has been issued in order to provide the dealers with enough information to distinguish one model from another when a motorcycle is brought to the dealer for troubleshooting or repair. All motorcycles exported from 1963 on and those produced at Lincoln Factory in U.S.A. are listed in order of nominal engine displacement. Under each engine size, further classification is by model and year. Charts in the rear of the manual give production years and export area information.

1. Photographs

Since the photographs show the standard exported motorcycles, there may be minor difference in appearance between the picture and the actual motorcycle. For example, the motorcycle exported to some countries may have a different handlebar or fender, or may have no turn signal lights, reflectors or seat band.

2. Nicknames

The nickname of the model is given in parentheses. Some models are most often called by the nickname.

3. Model Year

The model year under the model code shows the approximate year of production.

4. Specifications

Major specifications, spark plug type, and tire size are given for the first year of the model, and apply to all the other years unless changes are noted. However, the maximum horsepower figure shows the horsepower of the latest model, and the spark plug type has been updated if the old type is no longer available (Ex. B7H and B7HCS are now B7HS). Refer to the Service Handbooks for further specifications.

5. Color

Color is one of the most effective means of recognizing the model. Colors of the fuel tank and front fender are given for this identification. When ordering the painted parts, be sure to include the color code from the Parts Catalogue.

6. Engine and Frame Numbers

Engine and Frame Numbers along with the prefix will give you positive identification. The " ~ " mark following an engine/frame number indicates that the number shown is the first number used for that model and year (Ex: G4E077300~). Zeros at the end of the number show how many digits you can expect to find (Ex: G7E500000).

7. Part Numbers of the Parts Catalogue, Owner's Manual, and Shop Manual

These part numbers are given so that the correct Parts Catalogue or Manual will be used when servicing the motorcycle or ordering the parts. A circled letter ahead of the part number indicates that the catalogue or manual is available in the language of that country as well as in English. The letters stand for the following countries.

(A) Australia, (C) Taiwan, (D) Indonesia, (E) Europe, (F) France, (G) General export, (I) Italy, (L) Lincoln Factory, (N) England, (S) Spain, (T) Thailand, (U) U.S.A., (W) West Germany

A Parts Catalogue number followed by an "S" or "R" indicates that it is a revision or supplement, and must be used together with the basic parts catalogue.

8. Remarks

This gives you the features of the model, relationship to other models, or differences in appearance from other similar models.

9. Major Changes

Major changes from the previous year's model are given here for comparison.

Table of Contents

FOREWORD	1	D1	28	KC125-A6	51
INDEX	4	G3TRA	29	B1T/B1TL	52
50 ~ 90 cc		G31M	29	F6	52
M10	7	GA5A	30	F6A	53
M11	7	G4TR	30	F6B	53
MT1	7	G4TRA	31	KS125	54
MT1A	8	G4TRB	31	KS125A	54
MT1B	9	G4TRC	32	KE125-A3	55
MT1C	9	G4TRD	32	KE125-A4	55
KV75-A5	10	G4TRE	33	KE125-A5	56
KV75-A6	10	KV100-A7	33	KX125	56
KV75-A7	11	KV100-A8	34	KX125A	57
KD80	11	KV100-A9	34	KX125-A3	57
KD80-A2	12	G4TRA (Agi)	35	KD125	58
J1/J1D/J1L	12	G4TRAA (Agi)	35	KD125-A2	58
J1T/J1TL	13	KV100-B2	36	KD125-A3	59
J1TR/J1TRL	13	KV100-B3	36	KD125-A4	59
G1/G1L/G1DL/G1TRL	14	KV100-B4	37	KH125-A1	60
G1M	14	G5	37	KH125-A2	60
GA1	15	G5A	38		
GA1A	15	G5B	38	126 ~ 200 cc	
GA2	16	G5C	39	MB1A	61
GA2A	16	KE100-A5	39	B8S	61
GA3	17	KE100-A6	40	F1	62
G2S	17	KE100-A7	40	F1TR	62
G2T	18	G7T	41	F2	63
KC90-C1	18	G7TA	41	F2TR	63
MC1	19	KH100-A2	42	F3	64
MC1A	19	G7S	42	F7	64
MC1B	20	G7SA	43	F7A	65
KM90-A4	20	G3T	43	F7B	65
KM90-A5	21	KH100-C1	44	F7C	66
KM90-A6	21	KM100-A1	44	F7D	66
MC1M	22	KM100-A2	45	KE175-B1	67
MC1MA	22	KM100-A3	45	KE175-B2	67
G3TR	23	KD100-M1	46	KE175-B3	68
G3SS	24	KD100-M2	46	KD175-A1	68
G3SSA	24	KD100-M3	47	KD175-A2	69
G3SSB	25	KH100-E1	47	KD175-A3	69
G3SSC	25			(K)Z200-A1	70
G3SSD	26	101 ~ 125 cc			
100 cc		C1/C1L/C1D/C1DL	49	250 cc	
G3SSE	27	C2TR	49	SG	71
KH100-B7	27	C2SS	50	F21M	71
KH100-B8	28	B8/B8T	50	A1	72
		B1/B1L/B1LA	51	A1A	73



15

G1/G1L/G1DL/G1TRL
1967 ~ 1969

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
4-Speed Rotary Shift
Maximum Horsepower:
8.2 HP @6,500 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.50-17 4PR
Rear: 2.50-17 4PR

Color

Fuel Tank: Black, Maroon, Balboa Blue,
Rocket Red

Front Fender: Stainless steel

Engine No.: (G1) 100001 ~, (G1L) 300001 ~

Frame No.: (G1) 1000001 ~, (G1L) 1100001 ~

Shop Manual No.: 99995-211 (SM-1)

Remarks: Developed version of the J1. The G1 has no Superlube System. The G1DL has an electric starter. The G1TRL is the trail version.

16

GIM
1967 ~ 1968

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
4-Speed Rotary Shift
Maximum Horsepower:
16 HP @9,000 rpm
Spark Plug: NGK B8HN
Tire Size
Front: 2.50-17 4PR
Rear: 2.75-17 4PR



Color

Fuel Tank: Red

Front Fender: Stainless steel

Engine No.: 400001 ~

Frame No.: G1-400001 ~

Shop Manual No.: 99995-211 (SM-1)

Remarks: Motocrosser version of the G1, with upswept muffler. Kawasaki motocrosser featured with a red tank.

17



GA1
1969~ 1970

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
4-Speed Rotary Shift
Maximum Horsepower:
10.5 HP @8,000 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.50-18 4PR
Rear: 2.50-18 4PR

Color

Fuel Tank: Black
Front Fender: Stainless steel
Engine No.: GAE-000001~
Frame No.: GA-200001~

Parts Catalogue No.: 99980-200

Shop Manual No.: 99995-201 (SM-1)

Remarks: The original model of the GA series.
Has double cradle frame and De Carbon
(Sealed-in nitrogen) type rear shocks.

18



GA1A
1971~ 1974

Color

Fuel Tank: Pearl Candy Red, Pearl Candy Blue
Front Fender: Stainless steel
Engine No.: GAE-000000
Frame No.: GA-200000

Parts Catalogue No.: 99980-201S

Owner's Manual No.: 99995-312 or 99997-548

Shop Manual No.: 99995-201 (SM-1)

Major Changes: Color, marking, front fork, and
seat.

19

GA2
1969~1970

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
5-Speed Return Shift
Maximum Horsepower:
10.5 HP @8,000 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.50-18 4PR
Rear: 2.50-18 4PR



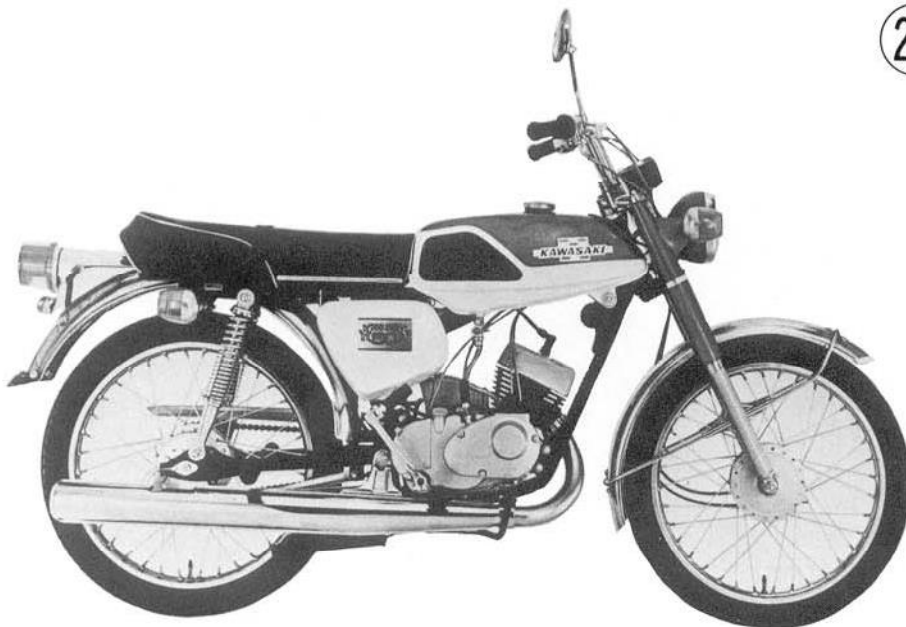
Color

Fuel Tank: Candy Red, Candy Blue
Front Fender: Stainless steel
Engine No.: GAE-200001~
Frame No.: GA-200001~

Parts Catalogue No.: 99980-200
Shop Manual No.: 99995-201 (SM-1)
Remarks: Modified version of the GA1, with
five gears, different coloring and chain case.

20

GA2A
1971~1974



Color

Fuel Tank: Pearl Candy Red, Pearl Candy
Blue
Front Fender: Stainless steel
Engine No.: GAE-200000
Frame No.: GA-200000

Parts Catalogue No.: 99980-201S
Owner's Manual No.: 99995-312
Shop Manual No.: 99995-201 (SM-1)
Major Changes: Color, marking, front fork, and
seat.

21



GA3
1969 ~ 1970

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
5-Speed Return Shift
Maximum Horsepower:
10.5 HP @8,000 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.75-18 4PR
Rear: 2.75-18 4PR

Color

Fuel Tank: Pastel Orange
Front Fender: Stainless steel
Engine No.: GAE-200000
Frame No.: GA-200000

Parts Catalogue No.: 99980-200

Shop Manual No.: 99995-201 (SM-1)

Remarks: Street scrambler version of the GA2 with universal front tire, and upswept exhaust pipe.

22



G2S
1974

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
4-Speed Rotary Shift
Maximum Horsepower:
10 HP @7,500 rpm
Spark Plug: NGK B8HS
Tire Size
Front: 2.50-18 4PR
Rear: 2.50-18 4PR

Color

Fuel Tank: Metallic Black, Candy Super Red,
Candy Ocean Blue
Front Fender: Stainless steel
Engine No.: G8E-000000
Frame No.: G8-000001~

Parts Catalogue No.: 99997-636

Owner's Manual No.: 99997-830

Shop Manual No.: Refer to the MC1 manual.
Remarks: Developed version of the GA1A. Air cleaner has washable element.

23



G2T
1974 ~ 1976

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
5-Speed Return Shift
Maximum Horsepower:
10 HP @7,500 rpm
Spark Plug: NGK B8HS
Tire Size
Front: 2.50-18 4PR
Rear: 2.50-18 4PR

Color

Fuel Tank: Metallic Black, Candy Super Red,
Candy Ocean Blue
Front Fender: Stainless steel
Engine No.: G8E500000
Frame No.: G8-500001~

Parts Catalogue No.: 99997-636
Owner's Manual No.: 99997-830
Shop Manual No.: Refer to the MC1 manual.
Remarks: Developed version of the GA2. Air
cleaner has washable element. Similar in
appearance to the G2S, but transmission and
rear sprocket are different.

24



KC90-C1
1977 ~

Color

Fuel Tank: Metallic Black, Candy Super Red,
Candy Ocean Blue
Front Fenfer: Chrome
Engine No.: G8E511601~
Frame No.: GF-503901~

Parts Catalogue No.: 99997-636-50S
Owner's Manual No.: 99983-040-00
Shop Manual No.: Refer to the MC1 manual.
Major Changes: Model code change for the G2T.
Bleed valve added to oil pump. Rotary disc
material changed to steel.

25



MC1 (Midi bike)
1973

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
5-Speed Return Shift
Maximum Horsepower
6.6 HP @6,500 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.50-16 4PR
Rear: 2.75-14 4PR

Color

Fuel Tank: Candy Red
Front Fender: Red
Engine No.: MCE000001~
Frame No.: MC-000001~

Parts Catalogue No.: 99997-613

Owner's Manual No.: 99997-807

Shop Manual No.: 99997-702

Remarks: On and off-road model with complete lighting system, skid plate, and trial universal tires.

26



MC1A
1974

Color

Fuel Tank: Candy Ocean Blue
Front Fender: Blue
Engine No.: MCE006966~
Frame No.: MC-006946~
Parts Catalogue No.: 99997-632S

Owner's Manual No.: 99997-824

Shop Manual No.: 99997-702

Major Changes: Color, marking, seat, and left engine cover. Flip-up lever for the seat, and brake lining wear indicators added.

20 50 ~ 90 cc

27

MC1B
1975



Color

Fuel Tank: Candy Red, Candy Ocean Blue
Front Fender: Red or Blue

Engine No.: MCE018500~
Frame No.: MC-018500~

Parts Catalogue No.: 99997-613-50S

Owner's Manual No.: 99997-834

Shop Manual No.: 99997-702

Major Changes: Color and marking. Rear tire size changed to 3.00-14 4PR.

28

KM90-A4
1976



Color

Fuel Tank: Candy Green
Front Fender: Black

Engine No.: MCE032001~
Frame No.: MC-032001~

Parts Catalogue No.: © 99997-665

Owner's Manual No.: 99983-030-00

Shop Manual No.: 99997-702-00

Major Changes: Model code change for the MC1.
Color, marking, grips, and seat.

29

KM90-A5
1977

Color

Fuel Tank: Sunlight Yellow, Poppy Red
 Front Fender: Gray
 Engine No.: MCE037301~
 Frame No.: MC-037301~
 Parts Catalogue No.: Ⓒ 99997-613-53S,
 Ⓔ 99997-665-50S

Owner's Manual No.: 99983-039-00
 Shop Manual No.: 99997-702-00
 Major Changes: Color, marking, and carburetor
 setting. Bleed valve added to oil pump.
 Rotary disc material changed to steel.

30

KM90-A6
1978

Color

Fuel Tank: Candy Lime Green, Poppy Red
 Front Fender: White
 Engine No.: MCE041801~
 Frame No.: MC-041801~

Parts Catalogue No.: Ⓒ 99997-613-54S,
 Ⓔ 99997-665-51S

Owner's Manual No.: 99922-1004-00
 Shop Manual No.: 99997-702-00
 Major Changes: Color, marking, and gear shift
 pattern.

31



MC1M
1974

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
5-Speed Return Shift
Maximum Horsepower:
6.6 HP @6,500 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.50-16 4PR
Rear: 2.75-14 4PR

Color

Fuel Tank: Candy Lime
Front Fender: Black
Engine No.: MCE500001~
Frame No.: MC-500001~

Parts Catalogue No.: 99997-633
Owner's Manual No.: 99997-828
Shop Manual No.: Refer to the MC1 manual.
Remarks: Off-road version of the MC1 with knobby tires. For junior riders.

32



MC1MA
1975

Color

Fuel Tank: Candy Lime
Front Fender: Black
Engine No.: MCE509500~
Frame No.: MC-509500~

Parts Catalogue No.: 99997-633-50S
Owner's Manual No.: 99997-835
Shop Manual No.: Refer to the MC1 manual.
Major Changes: Marking only.

33

G3TR (Bush Master)
1969



90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
5-Speed Return Shift
Maximum Horsepower:
10.5 HP @8,000 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.75-18 4PR
Rear: 2.75-18 4PR

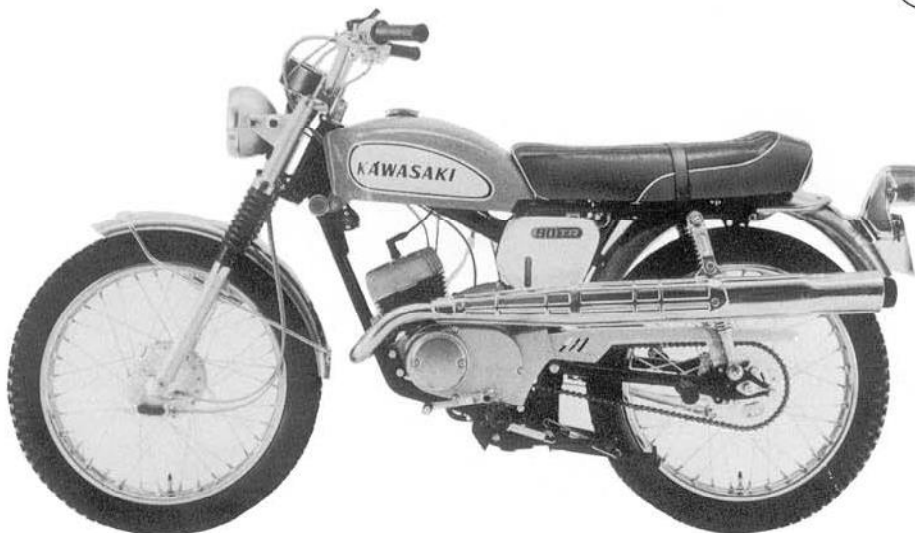
Color

Fuel Tank: Pastel Orange
Front Fender: Stainless steel
Engine No.: G3E00001~
Frame No.: GA-200001~

Parts Catalogue No.: 99995-130
Shop Manual No.: 99995-201 (SM-1)
Remarks: Trail version of the GA2 with knobby
tires, different coloring and muffler.

34

G3TR
1970



Color

Fuel Tank: Pastel Orange
Front Fender: Stainless steel
Engine No.: G3E00000
Frame No.: GA-20000

Parts Catalogue No.: 99995-130
Shop Manual No.: 99995-201 (SM-1)
Major Changes: Marking. Sealed beam unit
adopted.

35



G3SS
1969~ 1970

90 cc
2-Stroke, 1 Cylinder
Rotary Disc Valve
5-Speed Return Shift
Maximum Horsepower:
10 HP @7,500 rpm
Spark Plug: NGK B7HS
Tire Size
Front: 2.75-18 4PR
Rear: 2.75-18 4PR

Color

Fuel Tank: Pastel Blue, Candy Blue
Front Fender: Stainless steel

Engine No.: GAE000000
Frame No.: GA-000000

Parts Catalogue No.: 99995-130
Shop Manual No.: 99995-201 (SM-1)
Remarks: Similar in appearance to the GA2.

36



G3SSA
1971

Color

Fuel Tank: Light Yellow, Bright Orange
Front Fender: Stainless steel

Engine No.: GAE268738~
Frame No.: GA-268327~

Parts Catalogue No.: 99995-174S
Owner's Manual No.: 99995-312
Shop Manual No.: 99995-201 (SM-1)
Major Changes: Color, marking, fuel tank, and
side covers.

37

G3SSB
1972



Color

Fuel Tank: Pearl Candy Red

Front Fender: Stainless steel

Engine No.: GAE280935~

Frame No.: GA-306826~

Parts Catalogue No.: 99997-511S

Owner's Manual No.: 99997-548

Shop Manual No.: 99995-201 (SM-1)

Major Changes: Color, marking, and fuel tank.

38

G3SSC
1973



Color

Fuel Tank: Candy Orange

Front Fender: Stainless steel

Engine No.: GAE292961~

Frame No.: GA-329103~

Parts Catalogue No.: 99997-552S

Owner's Manual No.: 99997-548

Shop Manual No.: 99995-201 (SM-1)

Major Changes: Color, marking, air cleaner, and seat. Spark plug changed to NGK B8HS.

26 50 ~ 90 cc

39

G3SSD
1974



Color

Fuel Tank: Candy Lime
Front Fender: Stainless steel
Engine No.: G8E507550~
Frame No.: GA-355001~
Parts Catalogue No.: 99997-617

Owner's Manual No.: 99997-822

Shop Manual No.: 99995-201 (SM-1)

Major Changes: Color, marking, fuel tank, side covers, and rear fender. Brake lining wear indicator added. Front tire size changed to 2.50-18 4PR.