

SILK SERVICE SUPPORT

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THIS HANDBOOK APPLIES TO					
COLLECTED BY			FROM		
ON					
CHASSIS NO					
ENGINE NO.					

NOTE: FIRST PART OF NUMBER DEFINES THE SPECIFICATION.
SECOND PART OF NUMBER IS SERIAL NUMBER.

FIRST ISSUE

OCTOBER 1975

SILK 700S

OWNER'S HANDBOOK

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SECTION A INTRODUCTION TO OWNER'S HANDBOOK

This handbook

The Silk 700 is a sophisticated and advanced engineering product. It is made only in limited numbers for an exclusive ownership. In writing this handbook for you, the owner of a Silk 700, we have assumed that you have previously owned and ridden a motor-cycle.

We want you to understand, to maintain and to overhaul your Silk 700 so that both in riding it and in working on it, you obtain the maximum pleasure. We have tried to use the minimum of words to do this.

However, few handbooks are perfect, and if we have left anything unclear, our service personnel are always available to answer your queries, and we shall use the extra knowledge so gained to improve the handbook for future owners.

"If in doubt, please ask."

Silk Owners' Club

We ourselves are keen motor-cyclists, and have for many years had very close associations with other one-make Clubs. We know how much pleasure is obtained by owners of exclusive motor-cycles getting together from time to time. We have therefore sponsored the Silk Owners' Club, and on your purchase of this Silk 700, have paid your first year's subscription to the Club.

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Silk Service Support

Because of the special relationship which exists between all Silk owners and us, the manufacturers, we provide the facilities for all technical service, maintenance and overhaul at our works. We hope you will make use of these facilities. Please do telephone us first to make an appointment; this will help to avoid delays for you and will help us to plan our work more efficiently.

When telephoning us please quote the machine's Serial No. complete with all letters and numbers, which will be found stamped on the R.H.S. of the steering head. When writing, please address the letter to S.S.S., Silk Engineering (Derby) Ltd. etc......and please quote the frame and engine serial numbers at the top of the letter.

The 500 mile service on your Silk 700 is free at the works, including both labour and materials; the work covered is specified in the section "Maintenance at a Glance". Should you prefer to do the 500 mile service yourself, then the equivalent work will be done free at any time you care to return the bike to the works.

In addition, to help you to obtain the most pleasure from your Silk 700, we can offer you a renewable works maintenance and overhaul contract, and details of this will be supplied to you separately.

Product Improvement

From time to time, we shall introduce improvements to the Silk 700S. You will hear of these through the Silk Owners' Club. If you would like to keep your Silk right up to date, we can retrofit the latest production modifications in our own factory, at a reasonable cost - please ask us to quote.

SECTION B

GENERAL DESCRIPTION OF THE MOTORCYCLE

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SECTION B DESCRIPTION OF THE MOTOR CYCLE

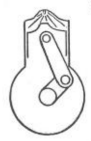
This section describes those features of the Silk 700 which may be unfamiliar to motor cyclists who are used to other makes of machine.

1. The 2-stroke cycle

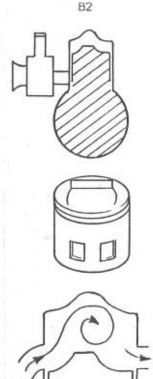
The performance of the Silk 700 stems from its high power/weight ratio and from the abundant torque in the mid-RPM range. These characteristics arise from the special features of the Silk "Velocity Contoured" 2-stroke charge/scavenge system.

In the Silk 700, the piston performs four largely separate functions:

 The usual 2- and 4-stroke functions of compressing the gas above the piston and then transmitting the power from the combustion into the con-rod and crankshaft.



- 2. The usual 2-stroke function of using the underside of the piston to draw in the charge and to do the primary, or "crankcase" compression. Whilst all 2-strokes do this, we have developed a new "Velocity-Contoured" charge system which is largely responsible for the Silk engine's outstanding performance.
- 3. The special feature of the Silk 700 piston is the shape of the ports in the piston skirt which control the inflow of the charge to the underside of the piston and the transfer of the charge to the combustion chamber.
- The specially shaped top of the piston controls the flow of the charge into the combustion chamber, and ensures efficient combustion and scavenging.



The outstanding power and flexibility of the Silk 700 stem from the aerodynamics of the inlet and transfer passages, the crankcase, the piston ports and the piston top. These features have been developed and patented by Silk Engineering over the last few years and checked on a computer programme at Belfast University. These unique features have given rise to their description "Velocity Contoured".

The oil system

Oil is supplied to the bearings by a pump. After discharge from the bearings, the oil is picked up by the intake gases and carried into the combustion chamber, where it is burned. The lubrication system is therefore of the "Total Loss" type.

The objective of the lubricating system is to ensure the longevity and reliability of the bearings and piston rings with the minimum possible oil supply.

On the Silk 700, this is achieved by the Silk "Dupu" positive displacement pump. The pump is driven from the crankshaft and controlled by the throttle twist-grip, so that the rate of oil flow varies with RPM and with throttle opening, and therefore with the load on the bearings. The pump delivers through a spring loaded non-return valve, and this together with the ability of the pump to deliver at pressure, minimises any change in

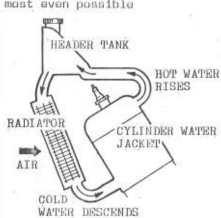
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lubrication characteristics due to variations in crankcase pressure. Each half of the pump feeds the two crankshaft bearings on one cylinder. The oil is centrifugally channelled from the mains to the big end bearings and then to the underside of the pistons. Oil consumption is better than 300 miles per pint.

Water cooling

On modern high-performance engines, water cooling gives much better cooling around such critical areas as the exhaust ports and sparking plugs, at the back of the block and between adjacent cylinders. The water pipes and internal passages of the Silk 700S have been carefully designed to take care of these potential hot spots and to give the most even possible temperature all round the combustion chamber.

The small size and low profile of the Silk 700 enable a Thermosyphon cooling system to be used. The reduction in density of the water as it heats up causes the water to circulate; the system is self-regulating, as the hotter the water in the cylinder block, the faster the circulation, and the more the cooling from the radiator. Also, because no flow occurs until the cylinder block has heated up, quick warming up is achieved. And all without the complications of water pumps and thermostats!



The Ignition System

Accurate control of ignition timing, and a really positive spark, are important on all engines but are especially beneficial on 2-strokes. The Silk 700 therefore uses a "Lumenition" transisterised system to eliminate the variations encountered with a contact breaker. The "Lumenition" system has no wearing parts and, once correctly set, should be trouble-free and require no further adjustment. A Silk-designed centrifugal advance-retard gives correct advance for starting and throughout the range of RPM.

5. Other Features

The rigid light-weight frame, race-proved front forks, and other features, although contributing to the overall outstanding performance and handling qualities, are relatively conventional. Sufficient descriptions will be found in the relevant sections of this handbook.

SECTION C

TECHNICAL DATA

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SECTION C TECHNICAL DATA

Note: See "Maintenance Data at a Glance" for all quantities etc. at back of book - Section Z

* See cutaway drawing (Fig. 1)

Engine

The engine number is located on the right hand

side of the crankcase.

Type:

Inclined twin-cylinder piston-port 2-stroke,

water-cooled, with pump lubrication.

Displacement:

656 c.c.

Bore and stroke:

76 mm. x 72 mm.

B.H.P. at R.P.M.

48 at 6,000 rpm (subject to official verification)

Max torque:

45 ft.1b at 3,000 rpm (subject to official verification)

Carburettor:

32 mm. Amal concentric Mk. II - Model 2932 L/H. Main jet: 280, Needle jet: 106A, Needle: NP3 2D1 Pilot jet: 20, throttle valve 3, cold start jet: 80.

Lubrication:

Silk "DUPU" micrometering pump fed from separate

oil tank

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Fuel/oil ratio:

50 : 1 approx.

Ignition:

"Lumenition" transistorised type, with centrifugal

advance and retard.

Twin 6v. coils in series. 37½° BTDC on full advance.

Sparking plugs:

Champion L10 - Gap 0.025" (.65 mm.) - For running

in and sustained low speeds

KLG F 220 - Gap 0.025 (.65 mm). - For high speed touring.

Exhaust system:

Siamese expansion type.

2. Transmission

Primary:

Renolds duplex .437 roller chain, ratio 24: 49

Clutch:

6 plate running in oil mist

Gearbox:

Four speeds: First 2.29

Second 1.59 1.21 Top Direct

Third

Final Drive:

Renolds 5/8" x 1 roller chain, ratio 19 : 36

Alternative front sprocket - 18 or 20

Dirt excluding chain enclosure

Cush drive in rear hub

Overall gea	ring:	MPH/1000 RPM	Speed at 6000RPM
First	8.874	8.049	48
Second	6.143	11.628	70
Third	4.669	15.298	92
Тор	3.868	18.467	111

Frame and Suspension

The frame number is located on the right hand side of the steering head.

Frame:

Duplex cradle type.

Forks:

Hydraulically damped telescopic. Dual rate springs

Rear suspension:

Swinging arm with Girling suspension units.

Dual rate 60/90 springs with 3 position variable pre-load

Brakes:

Front - Single or Twin Lockheed 10" hydraulic disc.

(optional 2 leading-shoe 8" drum).

Rear - 7" drum.

Wheels:

Aluminium hubs and rims. Stainless steel spokes.

Tyres:

Avon Roadrunners or) (3.80 x 18 front Dunlop TT 100) (4.10 x 18 rear

Front: 24 psi

Rear: 27 psi (solo)

24 psi

30 psi (two up depending

on load)

4. Cooling System

Type:

Water, with or without antifreeze. Circulation by

thermo-syphon.

5. Electrical Equipment

Generator:

Crankshaft-driven 150w. 12v. alternator

Battery:

Yuasa 12V 7 AH

Headlamp:

Lucas 7" halogen H4 60/55 w.

Parking light:

Built-in with headlamp

Rear light:

Combined tail/stop unit with reflector

Trafficators:

Amber flashing indicators front and rear

Indicator lamps:

High-beam and trafficator

Horn:

Lucas 6H.

Dimensions

Overall length:

81" (206 cm.) approx.

Wheelbase:

56" (142 cm.)

Width:

26" (67 cm.) approx. with standard handlebar

and mirror

Ground clearance:

8" (20 cm.) approx.

Seat height:

From 28" (71 cm.)

Weight:

Approx. 300 lb dry weight, depending on specification