

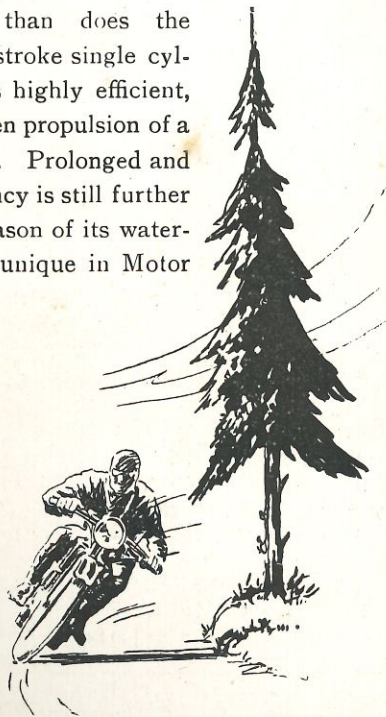
## The Keynote of Scott Design is Sturdy Simplicity

IN the Scott two-stroke Twin Cylinder Engine there are only five working parts, and thus there is little that can go wrong, whilst the principles employed are easy to understand.

Although the engine contains less working parts than does the simplest of four-stroke single cylinder types, it is highly efficient, and gives the even propulsion of a four cylinder car. Prolonged and consistent efficiency is still further maintained by reason of its water-cooling system—unique in Motor Cycle practice.

The Scott has many charms—It has effortless power, faultlessly applied.

*It "purrs"—it glides and steers with care-free ease.*

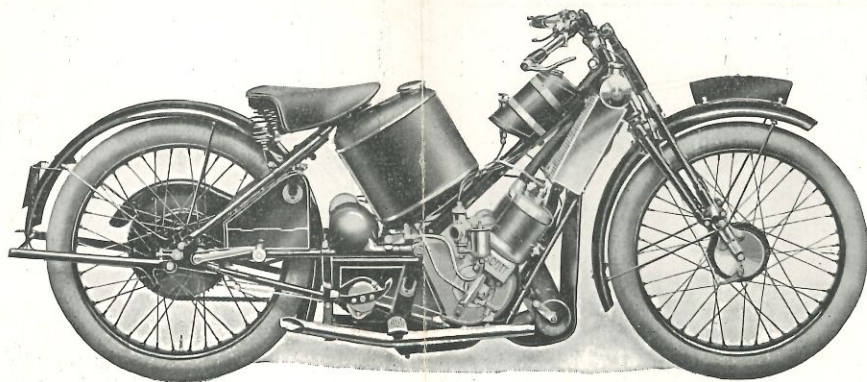


# SUPER SQUIRRELS 1926



**THE SCOTT MOTOR CYCLE CO. LTD.**  
**SALTAIRE : SHIPLEY : YORKSHIRE.**  
TEL: SHIPLEY 337  
LONDON DEPOT  
**78 CHARLOTTE STREET, W.1.**  
TEL: MUSEUM 6521

PRICE  
WITH  
498 c.c.  
ENGINE  
70  
GUINEAS



PRICE  
WITH  
596 c.c.  
ENGINE  
73  
GUINEAS

TWO SPEED SUPER SQUIRREL

I N general design this machine follows the famous Squirrel model, but it is capable of higher speeds. A choice of two engines is available, the 498 c.c. for very fast solo work and the 596 c.c. for either fast solo or side-car work—the former being the “livelier” and the latter the better “puller” at low speeds. Super Squirrel engines have water-cooled cylinder heads, Straight-through Induction system, and a Mechanical Oil Pump.

Super Squirrels are available also with Three Speed Gears at ~~10 guineas~~ extra.  
6 guineas

PARTICULARS OF MACHINE

ENGINE—Capacity	498 c.c.	596 c.c.
Bore	68·25 m/m	74·60 m/m
Stroke	68·25 m/m	68·25 m/m
GEAR RATIOS	498 c.c. model	596 c.c. model
High	3·9 to 1	3·75 to 1
Low	6·3 to 1	5·4 to 1
	(others available to choice)	
TYRES	-	650 x 65 (700 x 80 extra)
WHEEL BASE	-	- 4 ft. 5½ ins.
OVERALL LENGTH	-	- 7 ft. 0 ins.
HEIGHT OF SADDLE	-	- 27 ins.
ENGINE CLEARANCE	-	- 5 ins.
TANK CAPACITIES—Petrol,	3 gall.	Oil, 3 pints.
LUBRICATION	-	- Mechanical Pump.
ROAD SPEED	-	- 70/75 m.p.h.
PETROL CONSUMPTION	70/110 miles per gall.	
WEIGHT COMPLETE	-	- 230 lbs.
	(Flexible Top Saddle—extra)	

*With either engine the two speed Super Squirrel is capable of 70/75 miles per hour on the road.*