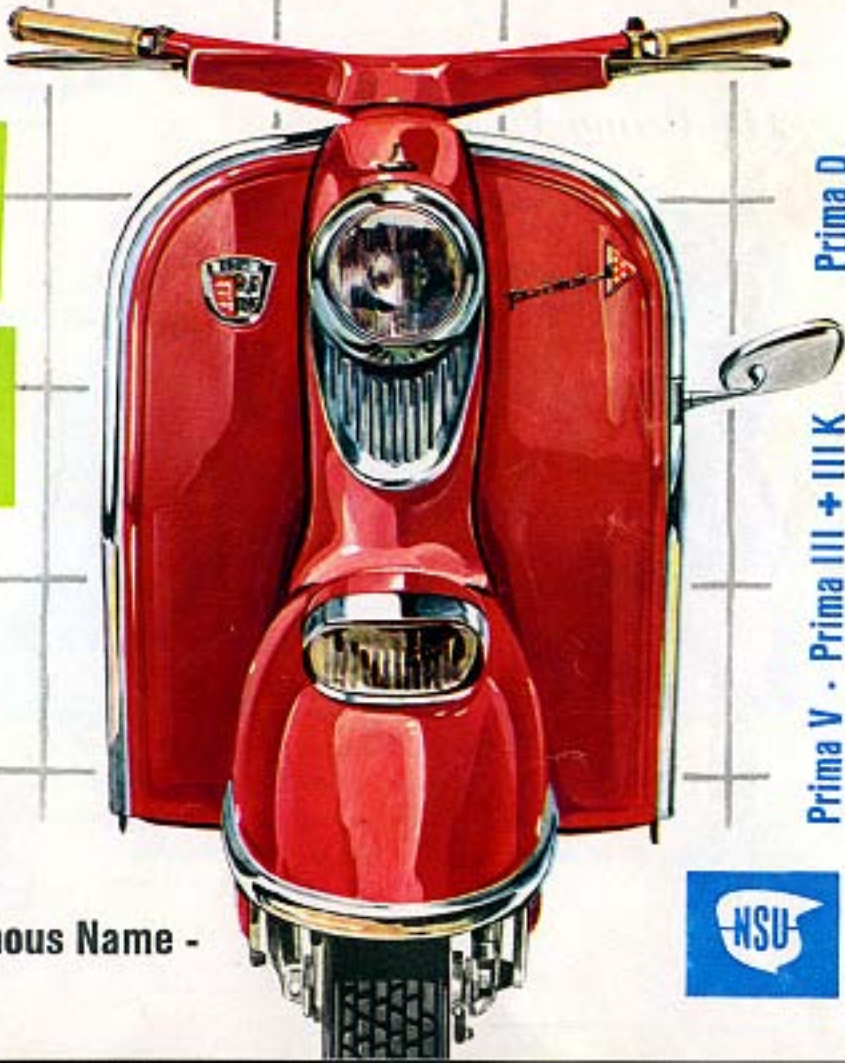


**Drive better -  
Drive Prima**



Prima V • Prima III + III K

Prima D

Machines with a World-Famous Name -



## *The Prima V*



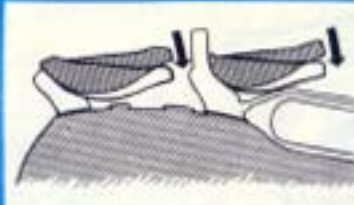
**NSU** have built outstanding motor scooters for many years. From the early NSU Lambretta to the modern, streamlined Prima range, the name has been associated with machines of the highest standard — in performance, design and finish. On these pages we introduce to you the members of the Prima family: The Prima V, elegant and equipped like a car, her smaller 150 cc sister the Prima D and the youngest Prima model the III KL which, in addition to many other qualities, has the advantage of an especially low price because of its kick starter.



Before we go into details, however, you should have a look at the whole. It is often said that the first impression is right.

## *As You Like It*

Some riders and pillion passengers have absolute confidence in the spring-suspension saddles which are soft but offer firm hold. A well upholstered dual seat, which enables you to sit just as you like, is an extra you can buy for the Primo.



## *Room to Dance*

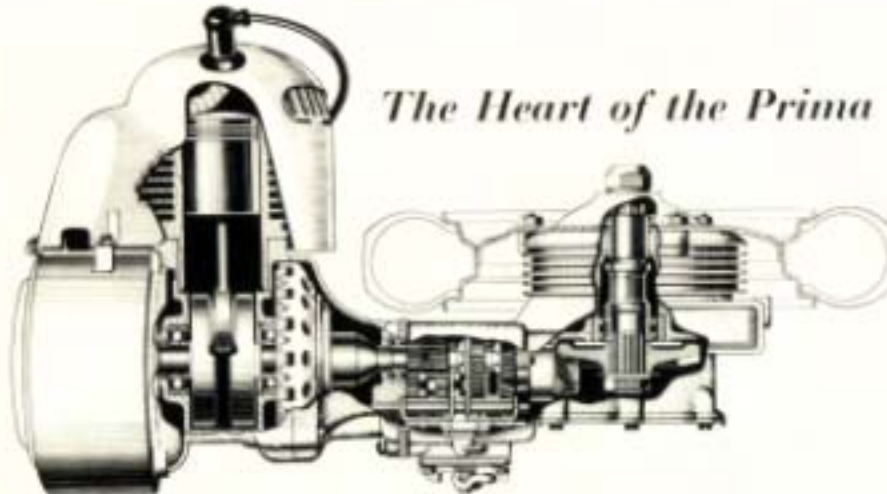


The Primo foot boards give plenty of room to your feet. The vaulted front of the frame is rubber covered and stays dry and free of draught. NSU have thought of the pillion rider too. His feet find a pleasant and unfiring rest on the exceptionally broad foot boards.



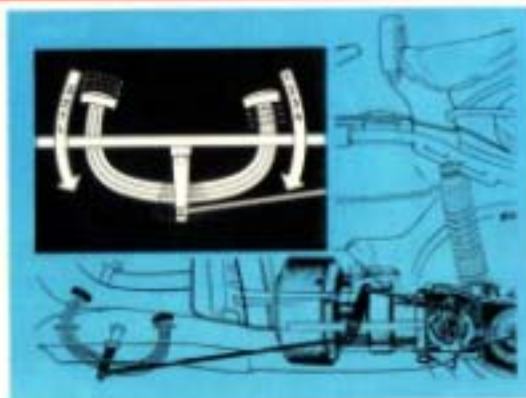
## *From the Factory*

With the fog lamp and horn the equipment of the Primo V has reached the limit of luxury in scooter production. You press the button and the engine starts, turn the switch and the headlamp flashes.



## *The Heart of the Prima*

The new Prima has a four-speed-gearbox and you change gears with a foot-pedal. If you want to change gear, just touch the pedal gently — and the gear is changed. From the gearbox the power goes to the rear wheel by way of the drive shaft which is running in an oil bath.



In the Prima engine the latest engineering knowledge is reinforced by old, proven NSU-traditions. 175 cc and 9.5 BHP — these are the figures which tell the expert that this is a highly efficient engine, with performance plus long endurance. NSU kept down the top speed in order to provide strong getaway power and minimum engine wear. With the new Prima you have got the necessary power reserves at all revolutions, even the lower ones. And look at the low fuel consumption — 85 or more miles to the gallon.

The engine-transmission unit lies horizontally in the frame so that the engine pivots. The air comes into the engine cleaned and calmed by an air filter. It saves wear and tear and increases the performance. The down draught carburettor ensures a good start, even in the coldest winter; at the other end of the scale you can quietly travel to North Africa or drive up passes in the Alps for hours, the turbine cooling always provides the right quantity of cool air. And there is not a hill that the Prima will not take in its stride.



It is, you will agree, a most handsome machine. And its superb appearance is equalled only by its superlative technical details. But more about this on the following pages:

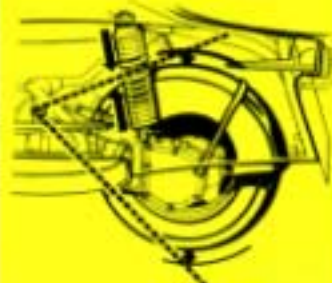
## *Attractive to look at*

To the Primo III and V models is added the Primo III KL which is supplied at an exceptionally low price. It is constructed like the Primo III, with swinging fork front suspension, with the powerful 150 cc two-stroke engine, a four-speed gearbox and swinging arm at the rear. Acceleration and performance on hills are the same as the Primo III, the top speed is 50 miles. The main difference is the use of a kickstarter instead of an electric starter. Luggage rack and spare wheel are not standard equipment on the Primo III KL.



What is the use of fast acceleration and the best road holding if you cannot stop quickly enough? A vehicle is as fast as its brakes. The new Prima has a brake drum diameter of 140 mm and a friction surface of 70 sq. cms. So that you always have good control over the scooter. And you can take advantage of the enormous power of the engine. You can quite easily brake suddenly, the following car will be warned by a red stop light.





## Riding on Air

Every unevenness is taken up by the Prima front and rear suspension which is oil damped.

Two hydraulic shock absorbers have been fitted to the Prima, one in front and one at the back. This means that the wheel suspension absorbs the shocks quickly and completely.

- + 10-inches-wheels
- + 2 long swinging arms
- + 2 hydraulic shock absorbers
- + fully swinging saddle or well upholstered single cross seat

- = comfortable driving optimum road holding security in all conditions

## A Feast for the Eyes

A special attraction of the Prima is the instrument panel. Attractive in its design and practical in its arrangement. Here, in a single, well-planned panel is everything you need to know. It starts with the handlebars. They cover all electric and bowden cables. There is a button on the left hand side for the horn, for the light signal and the switch for the dimmed light. There is a large speedometer with mileage recorder, a clock and, right next to it, the yellow fuel control light and the red light for the ignition control. Now to the centre: there is the ignition key, right underneath the luggage hook and at the left the choke control. The button at the left of the luggage hook saves the use of a tickler and the opening and closing of the air filter.





Elegance in design and good proportions are the obvious characteristics of the Prima V. As important as its figure, however, is its inner life.

Elegant and good value - NSU Prima III KL



## *NSU-Prima D*

For drivers who are not keen on the foot operated gear-shift, NSU built the Prima D, the Prima with twist grip gear change control! Our picture shows the Prima D, smart, solidly constructed, wellfinished and easy to drive.

These are the details of the Prima D:

**Standard Equipment:** Large diameter speedometer, streamlined handlebars, strong 35 W headlamps, stop light, starter light, ignition switch with button for choke and tickler, security lock, luggage hook, swinging saddles, luggage carrier.

**Engine and Frame:** 150 cc, two-stroke engine, fan cooling, electric starter, air intake silencer; three-speed gearbox; twist

grip throttle control; power transmission through shaft; swinging arm suspension in front and rear hydraulically damped; 4 x 8" over dimension low pressure tyres; tank capacity 2½ gallons.

**Performance and Consumption:** Top speed 46 mph, normal consumption 120 mpg; hill-climbing ability 1 : 3 with two persons; overall length 6' 3", overall width 27". Colours: polar blue, alfa red.



## *This, too, is Important for You*

With the NSU-Prima you do not only buy a first class vehicle  
but first class service, also.



**NSU WERKE AKTIENGESELLSCHAFT NECKARSULM**

## Taken in Detail

### Engine:

NSU-single-cylinder,  
two-stroke-engine

Stroke

Bore

Compression ratio

### Performance and Consumption

Engine performance

Top speed

Hill-climbing  
ability

Consumption

	PRIMA V	PRIMA III	PRIMA III K/KL
Engine:			
NSU-single-cylinder, two-stroke-engine	175 cc	199 cc	199 cc
Stroke	57.6 mm	57.4 mm	57.6 mm
Bore	62 mm	57 mm	57 mm
Compression ratio	1 : 6.35	1 : 4.5	1 : 4.5
Performance and Consumption			
Engine performance			
Top speed	about 56 mph	about 52 mph	about 52 mph
Hill-climbing ability	1st gear 1 : 3 2nd gear 1 : 5 3rd gear 1 : 9 4th gear 1 : 16	1st gear 1 : 3 2nd gear 1 : 5 3rd gear 1 : 10 4th gear 1 : 16	1st gear 1 : 3 2nd gear 1 : 5 3rd gear 1 : 10 4th gear 1 : 16
Consumption	approx. 86 mpg	approx. 110 mpg	approx. 110 mpg
Electric starter 12 volt 2½ gallon tank, 3½ pint reserve Instrument panel with speedometer, mileage recorder, buttons for starter, carburettor, ignition, lights, control lamps for ignition and tank contents, clock. Main headlamp 35 W with ignition light, rear light, stop light.	Strong horn Fog lamp, light signal	Strong horn	6 volt, flywheel magnets 2½ gallon tank reserve switch Speedometer with mileage recorder Main headlamp 35 W with ignition light, rear light, stop light
Strong horn Fog lamp, light signal	Strong horn	Strong horn	Strong horn
Consumption at an average speed of 50 mph.			
Strong saddle with 75 mm spring travel, alternatively dual seat			
Filson seat, spare wheel, luggage rack and profile handlebars are standard equipment and included in the price.			Filson seat and profile handlebars are standard equipment.

Prima-scooters have  
following in common:

### Frame:

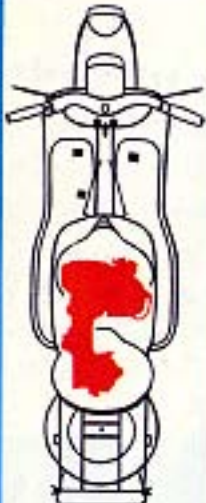
Central tube frame,  
front and rear swing  
arm each with  
hydraulic shock  
absorber, spring  
travel front 74 mm,  
rear 48 mm, tyres front  
and rear 3.50-10",  
brake drum diameter  
140 mm, effective brake  
surface 75 sq. cm on  
each wheel.

### Engines

Turbine cooling,  
oblique jet starter  
carburettor,  
Cooled air (wet air filter with air  
intake silencer) 12 volt battery ignition,  
four-speed gearbox,  
foot gear shifting by pedals,  
power transmission by cog wheels  
and propeller shaft,  
single-plate dry clutch.

### Measurements and Weight

Overall length 75½ ins. (1920 mm)  
Overall width 25½ ins. (650 mm)  
Overall height 38 ins. (965 mm)  
Weight (unladen weight ready to start  
tank filled) 304 lbs (138 Kg)  
Prima III KL 389 lbs (176 Kg)  
Admissible total weight 661 lbs  
(300 Kg)



**N**owadays security is the first requirement in a vehicle. The most important factors governing the security of a scooter are – besides the brakes – faultless road-holding and good acceleration. The large 10-inches-wheels of the Prima and the position of the engine in the centre of the scooter provide good balance and road holding. As to the acceleration the NSU engine provides an enormous getaway power and good power reserves at all revolutions. The town driver knows how important it is that engine has power to spare – in all gears.



## *The tone makes the music*

We do not mean the tone of the exhaust noise, but the pleasant shades of the paintwork which make the Prima V, III and III KL so popular among people who expect good appearance as well as performance in the vehicle they buy. You can choose between two attractive colours, or colour combinations, for the Prima. Do not forget that this high finish paintwork has not only been sprayed on, but burnt in, in an infrared cabin, so that it is free of bubbles or dust. Such a coat will endure for a long time and will retain its freshness.

Prima V      polar-blue

alfa-red

Prima III      polar-blue

alfa-red

Prima III KL    polar-blue

