

Der neue SUZUKI eliot 80

Technische Daten

Maße
Radstand
Radabstand
Bodenfreiheit
Leergewicht
zul. Ges. Gewicht
Anhängelast
Motor
Kühlung
Bohrung
Hub
Hubraum
Verdichtung
Leistung
Vergasertyp
Getriebe

Länge
3195 mm
1930 mm
1125 mm vo., 1180 mm hi.
240 mm
820 kg
1140 kg
900 kg gebremst, 300 kg ungebremst
4-Zylinder 4-Takt, OHC, Zylinderanord. in Reihe
Wasserkühlung
62,0 mm
66,0 mm
797 cm³
8,7 : 1
29 kW/40 PS(DIN) bei 5750 r/min
Mikuni 32 PHD
2x4 vorwärts, 2x1 rückwärts,
Allradantrieb zuschaltbar



(Technische Änderungen und Werte vorbehalten.)


SUZUKI
Präzision für die Freizeit

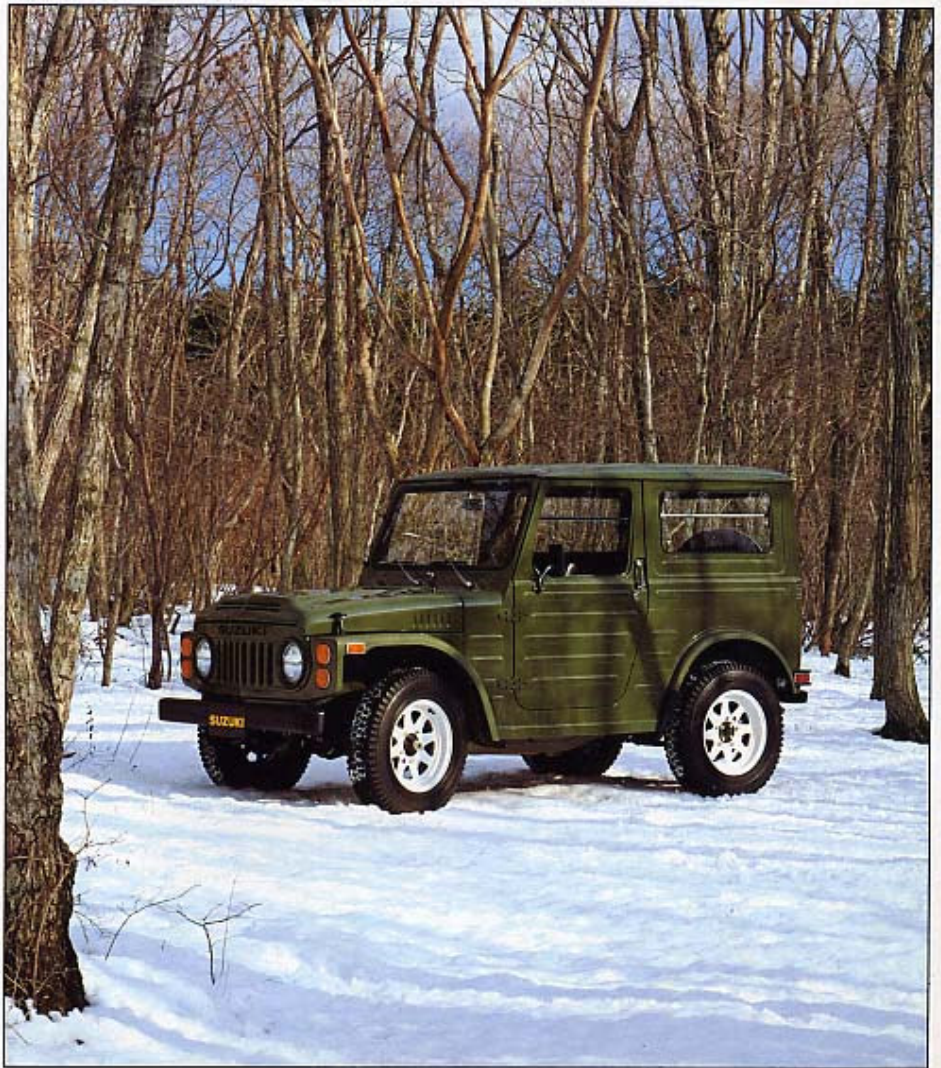
4WD VEHICLE **SUZUKI LJ80 SERIES**
LJ80 LJ80V LJ80Q LJ81



The LJ80V--A Combination of Trail-Busting Performance and Comfortable Functionality

The LJ80V is a van type vehicle that has the dual ability to appeal to those persons needing closed body construction comfort yet sturdy and powerful performance of 4-wheel drive. The light curb weight of 840kg in combination with the powerful engine assures top-notch running performance. The interior is spacious and functional, larger than you might think possible when first noting the outside dimensions. Versatile equipment with excellent operability and functionality is provided. Moving cargo?

The large rear door makes it easy. No need to twist and turn while carrying items. Just open the rear door, and luggage goes in with room to spare. All-round performance in a stylish, compact package. That's the LJ80V. Make your choice of a vehicle based on real performance and economy and you're sure to choose the LJ80V.

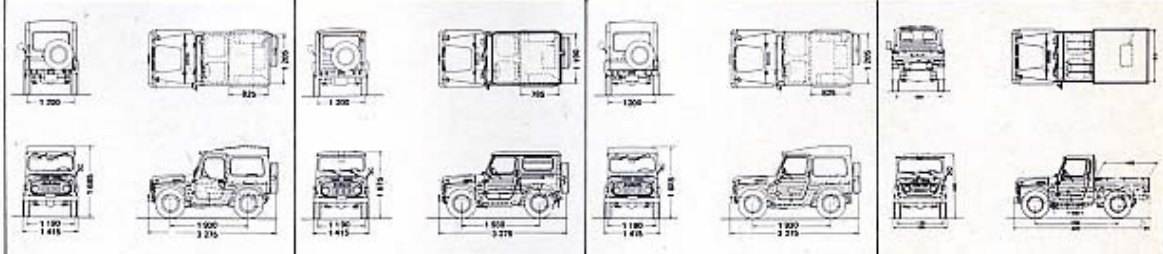


SPECIFICATIONS

	LJ80	LJ80V	LJ80Q	LJ81K
Dimensions - Weight				
Body size (L x W x H)	3,275 x 1,415 x 1,685 (mm) (128.9 x 55.7 x 66.3 (in))	3,275 x 1,415 x 1,675 (mm) (128.9 x 55.7 x 65.9 (in))	3,275 x 1,415 x 1,685 (mm) (128.9 x 55.7 x 66.3 (in))	3,630 x 1,415 x 1,640 (mm) (142 x 55.7 x 64.6 (in))
Wheelbase	1,930 mm (76.0 in)	1,930 mm (76.0 in)	1,930 mm (76.0 in)	2,200 mm (86.6 in)
Ground clearance	210 mm (8.3 in)	210 mm (8.3 in)	210 mm (8.3 in)	195 mm (7.7 in)
Curb weight	790 kg (1,742 lbs)	840 kg (1,852 lbs)	810 kg (1,786 lbs)	865 kg (1,907 lbs)
Seating capacity	2 persons	2 persons	2 persons	2 persons
Performance				
Turning radius	4.9 m (16.1 ft)	4.9 m (16.1 ft)	4.9 m (16.1 ft)	5.5 m (18.0 ft)
Maximum loading capacity	250 kg (550 lbs)	200 kg (440 lbs)	250 kg (550 lbs)	250 kg (550 lbs)
Engine-Capacity				
Type	4-stroke, water-cooled, 4-cylinder, OHC	4-stroke, water-cooled, 4-cylinder, OHC	4-stroke, water-cooled, 4-cylinder, OHC	4-stroke, water-cooled, 4-cylinder, OHC
Bore x Stroke	62.0 x 66.0 (mm) (2.441 x 2.598 (in))	62.0 x 66.0 (mm) (2.441 x 2.598 (in))	62.0 x 66.0 (mm) (2.441 x 2.598 (in))	62.0 x 66.0 (mm) (2.441 x 2.598 (in))
Displacement	797 cm ³ (797 cc, 48.6 cu. in)	797 cm ³ (797 cc, 48.6 cu. in)	797 cm ³ (797 cc, 48.6 cu. in)	797 cm ³ (797 cc, 48.6 cu. in)
Maximum horsepower	30.5 kW (41HP) at 5,500 r/min	30.5 kW (41HP) at 5,500 r/min	30.5 kW (41 HP) at 5,500 r/min	30.5 kW (41HP) at 5,500 r/min
Maximum torque	60.0 Nm (6.1 kg-m, 44.1 lb-ft) at 3,500 r/min	60.0 Nm (6.1 kg-m, 44.1 lb-ft) at 3,500 r/min	60.0 Nm (6.1 kg-m, 44.1 lb-ft) at 3,500 r/min	60.0 Nm (6.1 kg-m, 44.1 lb-ft) at 3,500 r/min
Fuel tank capacity	40 l (10.6/8.8US/imp gal)	40 l (10.6/8.8US/imp gal)	40 l (10.6/8.8US/imp gal)	40 l (10.6/8.8US/imp gal)
Oil capacity	3.0 l (6.3/5.3US/imp pt)	3.0 l (6.3/5.3US/imp pt)	3.0 l (6.3/5.3US/imp pt)	3.0 l (6.3/5.3US/imp pt)
Others				
Transmission	4-forward, all synchromesh, 1-reverse	4-forward, all synchromesh, 1-reverse	4-forward, all synchromesh, 1-reverse	4-forward, all synchromesh, 1-reverse
Transfer	2-speed constant mesh	2-speed constant mesh	2-speed constant mesh	2-speed constant mesh
Tire size (Front & Rear)	FR78-15	FR78-15	FR78-15	165SR-15

NOTICE:

This vehicle may not comply with the emission, noise and safety regulations of U.S.A. and other countries. This vehicle can not be registered in the United States of America. Information in this brochure may differ from the actual condition of the LJ80 series marketed in your country.



SUZUKI MOTOR CO., LTD. reserves the right to change, without notice, equipment, specifications, colours, materials and other items to apply to local conditions. Each model may be discontinued without notice. Please inquire at your local dealer for details of any such changes. Actual body colour may slightly differ from the colours in this brochure.

SUZUKI CANADA INC.
4-WHEEL DRIVE DIVISION
155 ST. REGIS CRESCENT, SOUTH
DOWNSVIEW, ONTARIO
M3J 1Y6
TEL: 416-630-4100

TRENTO MOTOR LTD.
5395 STEELES AVE. W.
WESTON, ONT. M9L 1R6
749-0522

SUZUKI MOTOR CO., LTD.
300 Takatsuka, Hamamatsu, Japan
PRINTED IN CANADA





White tire rims and foldable rear seat shown in photographs are optional.

The Suzuki LJ Series of Four-Wheel Drive Vehicles Four Models Offering the Advantages of Light Weight and Compact Design

HARROW ST. MOTORS LTD
HARROW ST.
L.M.V.D.
DUNEDIN

LJ80



The difference? Its light weight of only 740kg (LJ80) means superior performance and economy. Let the competition match that if they can! For power, a compact designed, four-stroke, OHC, water-cooled, four-cylinder engine. Its 797cm³s pump out an unusually powerful 30.6kW (41 hp) with a torque of 59.8 Nm (6.1 kg-m) and that translates to power when you need it along with superior maneuverability to

GRAHAM NEWALL
SALES MANAGER
PH. 777.243

LJ80Q



Roll bar is optional.

match the total concept of being unique. Performance and economy are yours for the asking in all types of driving conditions, be it off-road in summer, plowing through snow drifts in winter, or just plain city driving. It's our pleasure to offer, it's your pleasure to drive. Low fuel consumption with price to match, compact design and

GRAHAM NEWALL
SALES MANAGER
PH. 777.243

LJ80V



pacesetter performance — it's in a class by itself when it comes to performance. And that covers all four models: the LJ80, the basic model with a top; the LJ80Q with metal doors; the LJ80V with closed body compartment. And the fourth model is the LJ81, an all-purpose vehicle with metal top cabin and rear cargo space — it's excellent for doing whatever you heretofore thought out-of-the-question.

LJ81



Great transportation with outstanding running performance on rough terrain — a perfect combination. Trail-busting just for the fun of it in the wilds of outdoors, a short trip to the supermarket, a Sunday afternoon jaunt in winter or summer or business use, it's the LJ series vehicles that offer pure enjoyment and outstanding performance.

\$ 9236 Basic

**Off-Road Driving
with the LJ 80
Means Total Enjoyment.**



White tire rims and foldable rear seat shown in photographs are optional.



The LJ80, the basic model of the series, offers strong suspension system and the braking and steering system to match. Coupled with a transmission built to take the strain of off-road driving, this model is an example of well-coordinated engineering and design features resulting in outstanding performance.



The power comes from a 41hp engine of 797 cm³ with superior torque to do the job. A light curb weight of only 740kg, big 16 in. tires and 240mm of ground clearance lets you go almost anywhere. Driveability and handling are superb and are the dream of those other four-wheel drive vehicles, boasting a turning radius of only 4.9m. If you're going to take people with you, spare seats for two extra passengers are available for mounting in the rear. (optional) And the cargo space still allows you to haul an additional 250kg of gear. The strong top is a nice addition for everyone including the rear seat passengers, especially when the weather is not so nice. The LJ80 model has the most sporty characteristics as well as widest range of applications.



White tire rims and foldable rear seat shown in photographs are optional.

The LJ 80V— A Combination of Trail-Busting Performance and Comfortable Functionality



While tire rims shown in photographs are optional.



The LJ80V is a van type vehicle that has the dual ability to appeal to those persons needing closed body construction comfort yet sturdy and powerful performance of 4-wheel drive functionality. The light curb weight of 785kg in combination with the powerful engine assures top-notch running performance.

The interior is spacious and functional, larger than you might think possible when first noting the outside dimensions. Versatile equipment with excellent operability and functionality is provided. Moving cargo?

The large rear door makes it easy. No need to twist and turn while carrying items. Just open the large rear door, and luggage goes in with room to spare. All-round performance in a stylish, compact package. That's the LJ80V. Make your choice in a vehicle based on real performance and economy and you're sure to choose the LJ80V.





The LJ 81— A Four-Wheel Drive Vehicle with Outstanding Features and Large Cargo Space



White tire rims shown in photographs are optional.

Regardless of terrain or weather conditions, the LJ81 keeps on moving with superior traction due to the large size tires. And it's done in comfort too, thanks to the sturdy metal top for the driver and passenger in the front seat. The cargo space with dimensions of 1400x1315mm allows a maximum load capacity of 250kg and that is truly outstanding.

Maneuverability is great with an overall length of 3620mm and width of 1395mm, this vehicle is a real treat for anyone to operate. An optimum wheelbase of 2200mm, combines with a curb weight of 830kg to offer go-anywhere performance. The light weight and compact design make your business driving more efficient, thanks to the excellent maneuverability resulting from a multitude of design features. Use this model on rough terrain or in bad weather—it can take it.

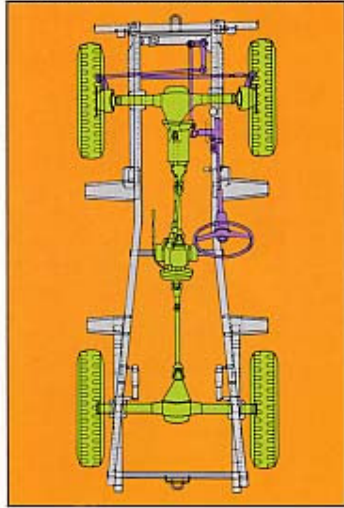


Tough, Strong Chassis for Reliability under Severe Operating Conditions

Reliability and durability are the two most important factors in the design of a vehicle that is to be used off-the-road. The LJ series of vehicles is a perfect example of having what is all-important in terms of chassis design and strength. Resulting from the combined efforts of Suzuki's research, design, and engineering departments, is a series of vehicles that has the chassis strength to resist twisting and bending and yet is light weight to give you the economy and performance you want.

Tough, square head pipe steel is used

to form the heart of the main frame. High-strength cross members add to the rigidity of the frame and reduce twisting and torsional stresses. Reliability built in from the beginning. Strong axles for the front and rear, and the leaf type suspension springs give proven reliability under severe running conditions.



White tire rims and foldable rear seat shown in photographs are optional.



B



C

- A. LJ80
- B. LJ80V
- C. LJ81
- D. LJ80Q

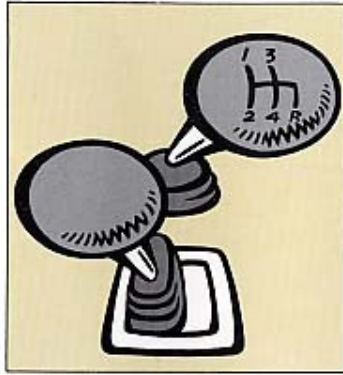


Above photo shows LJ80Q for Japanese market. D

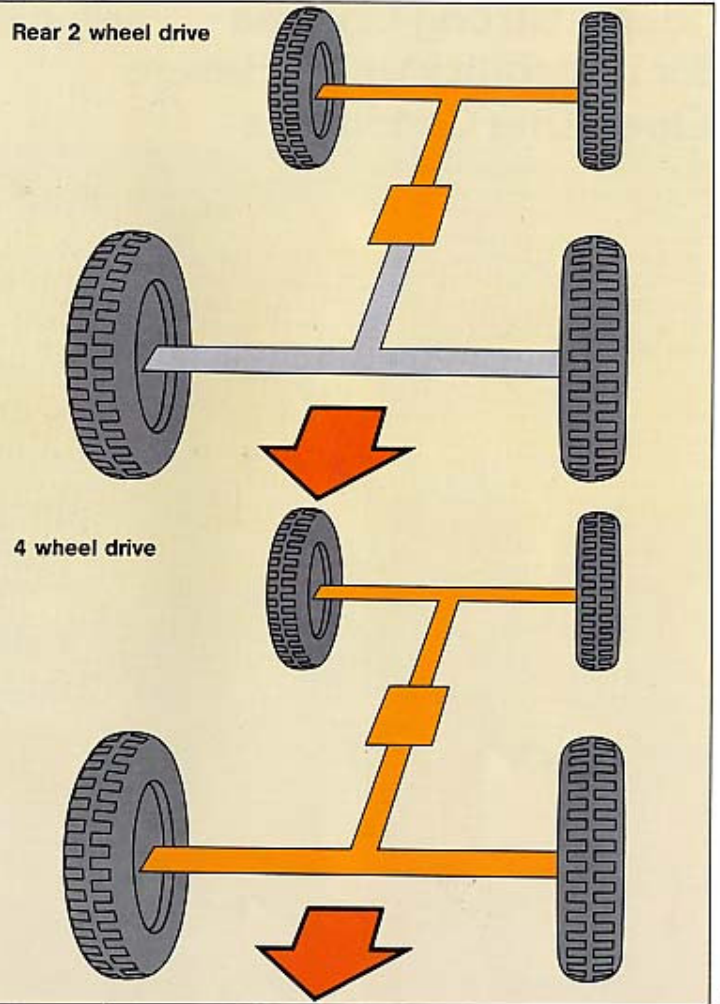
Quick, Easy Lever Shift to Four-Wheel Drive with High or Low Ranges

This highly advanced shift mechanism stands out among the many versatile, excellent mechanical and practical features of the LJ series.

Versatility is yours with a light movement of the shift lever. The engine power is transmitted to the powertrain by the full synchromesh, four-speed transmission. Four-wheel or two-wheel drive is easily switchable with the drive select lever to give you convenience of a new level in this type of vehicle. Use two-wheel drive for around-town driving or on the highway. Get off the road and real logging power flows smoothly from the four-wheel drive high or low range positions.

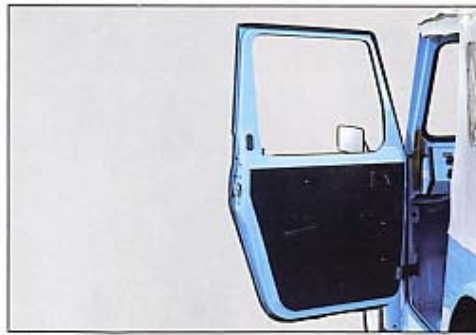


Foldable seat shown in photographs is optional.

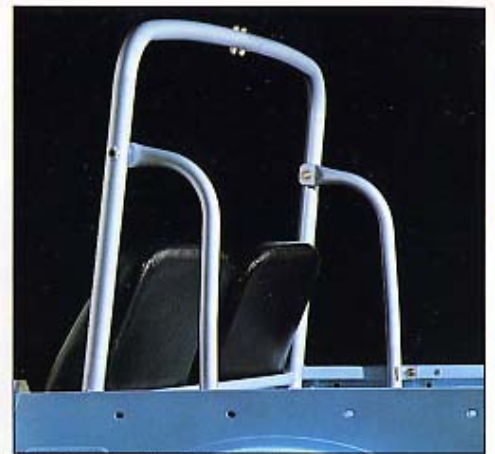




Easily Removable Top.



LJ500's metal door for greater comfort.



4-Point Roll Bar for Greater Safety (optional).



Top (black, white optional) is Functional with Fashionable Styling.



The Door, with Zipper Window for Easy Removing, is Designed for Quick Mounting or Dismounting.

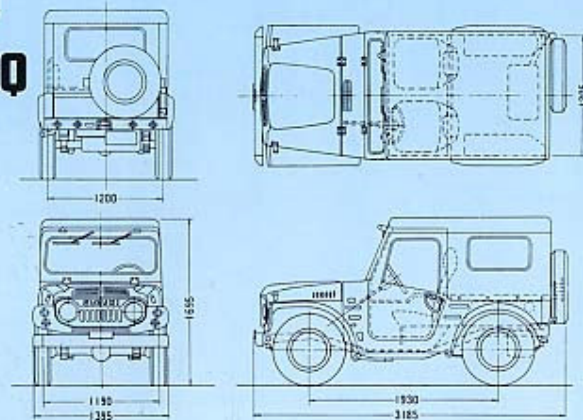


Padding (optional) on roll bar.

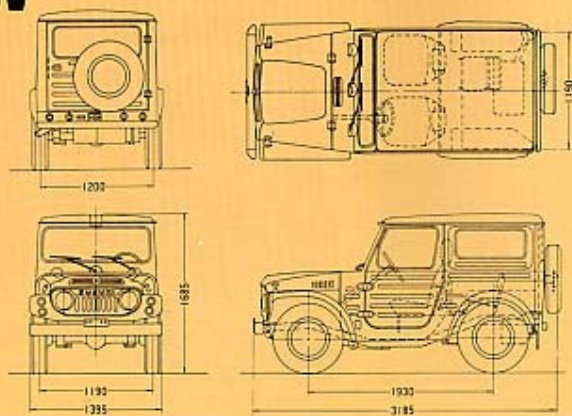
Body Color



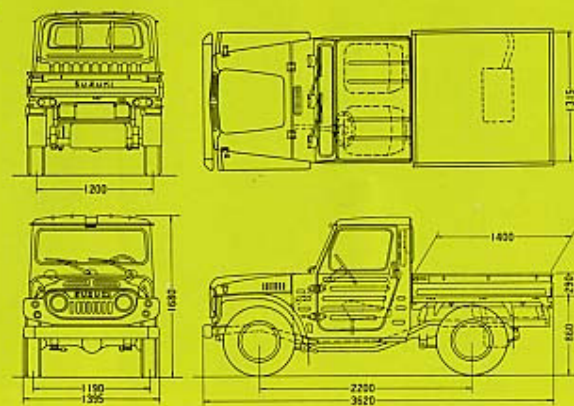
LJ80
+
LJ80Q



LJ80V



LJ81



SPECIFICATIONS

	LJ80 · LJ80Q	LJ80V	LJ81K
DIMENSIONS			
Overall Length	3,185 mm (125.4 in)	3,185 mm (125.4 in)	3,620 mm (142.5 in)
Overall Width	1,395 mm (54.9 in)	1,395 mm (54.9 in)	1,395 mm (54.9 in)
Overall Height	1,695 mm (66.7 in) – 2 passengers 1,840 mm (72.4 in) – 4 passengers	1,685 mm (66.3 in)	1,680 mm (66.1 in)
Wheelbase	1,930 mm (76.0 in)	1,930 mm (76.0 in)	2,200 mm (86.6 in)
Ground Clearance	240 mm (9.4 in)	240 mm (9.4 in)	240 mm (9.4 in)
Curb Weight	LJ80 – 740 kg (1,632 lbs), LJ80Q – 760 kg (1,675 lbs)	785 kg (1,731 lbs)	830 kg (1,830 lbs)
Seating Capacity	2 or 4 passengers	2 passengers	2 passengers
PERFORMANCE			
Turning Radius	4.9 m (16.1 ft)	4.9 m (16.1 ft)	5.5 m (18.0 ft)
Maximum Loading Capacity	250 kg (550 lbs)	200 kg (440 lbs)	250 kg (550 lbs)
ENGINE			
Type	Four-stroke cycle, water-cooled, OHC	Four-stroke cycle, water-cooled, OHC	Four-stroke cycle, water-cooled, OHC
Bore x Stroke	62.0 mm (2.441 in) x 66.0 mm (2.598 in)	62.0 mm (2.441 in) x 66.0 mm (2.598 in)	62.0 mm (2.441 in) x 66.0 mm (2.598 in)
Displacement	797 cm ³ (797 cc, 48.6 cu.in)	797 cm ³ (797 cc, 48.6 cu.in)	797 cm ³ (797 cc, 48.6 cu.in)
Maximum Horsepower	30.5 kW (41 HP) at 5,500 r/min	30.5 kW (41 HP) at 5,500 r/min	30.5 kW (41 HP) at 5,500 r/min
Maximum Torque	60.0 N.m (6.1 kg-m, 44.1 lb-ft) at 3,500 r/min	60 N.m (6.1 kg-m, 44.1 lb-ft) at 3,500 r/min	60 N.m (6.1 kg-m, 44.1 lb-ft) at 3,500 r/min
Lubrication	Wet sump	Wet sump	Wet sump
Fuel Tank Capacity	40 ltr (10.6/8.8 US/Imp gal)	40 ltr (10.6/8.8 US/Imp gal)	40 ltr (10.6/8.8 US/Imp gal)
Oil Tank Capacity	3.0 ltr (6.3/5.3 US/Imp pt)	3.0 ltr (6.3/5.3 US/Imp pt)	3.0 ltr (6.3/5.3 US/Imp pt)
OTHERS			
Transmission	4-forward all synchromesh, 1 reverse	4-forward all synchromesh, 1 reverse	4-forward all synchromesh, 1 reverse
Transfer	2-speed constantmesh	2-speed constantmesh	2-speed constantmesh
Tire Size (Front & Rear)	6.00-16-4PR	6.00-16-4PR	6.00-16-4PR

Specifications subject to change without notice.
 Note that there may be slight product color variations from colors printed in this catalogue.
 Standard and special specifications vary according to local requirements.



SUZUKI

SUZUKI MOTOR CO., LTD.
Hamamatsu, Japan