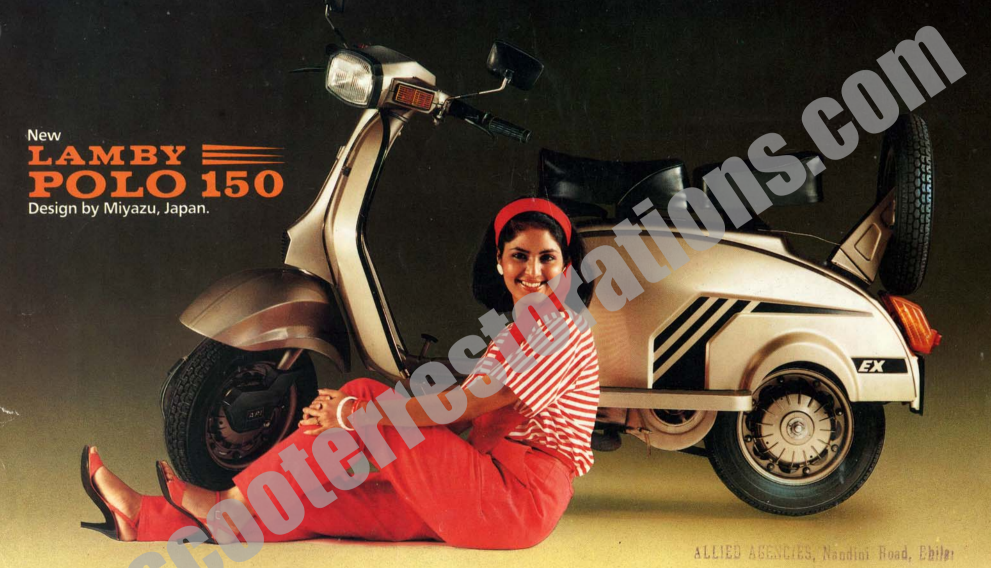
The first space shuttle on two wheels





JAN 1986 S M T W T

1 2 3 4 5 6 7 8 9 1011 12 13 14 15 16 17 18 19 20 21 22 23 24 25 FEB 1986 S M T W T F

1 3031 3 4 5 6 7 8 2 3 4 5 6 101112131415 9 10111213 5171819202122 161718192

1AR 1986 5 M T W T F 5

1 1 2 3 4 8 6 7 8 9 1011 15 131415161718 22 202122232425 29 27282930 MAY 1986 S M T W T F

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1 18 19 20 21 22 23 2 25 26 27 28 29 30 3 JUN 1986 S M T W T F S 1 2 3 4 5 6 7 8 9 1011121314 1516171819202

AUG 1986 S M T W T F S 31 1 2 3 4 5 6 7 8 8 1011121314151 1718192021222

SEP 1986 S M T W T F S 1 2 3 4 5 6 7 8 9 10111213 14 15 16 17 18 19 20 21 22 23 24 25 26 2 OCT 1986 S M T W T F S 1 2 3 4 5 6 7 8 9 1011 12 13 14 15 16 17 18

NOV 1986 S M T W T F S 30 2 3 4 5 6 7 5 9 10111213141 1617181920212



Polo. The sleekest, most spacious shuttle vehicle you can ride to work, for shopping, an evening out or whatever.



Polo Comfort

Ample legroom. An effective suspension swallows road bumps, ensuring comfort and stability. Individual front and pillion seats with spring-mounted cushions. Ergonomically designed to prevent backaches on long rides. A 150 cc engine: powerful enough to take the whole family.



Polo Economy

New hi-tech engine and carburettor designs for fuel efficiency. 55 km/litre* even with two people riding it. Pick-up: 0-60 kmph in 9 seconds. Economical maintenance: backed by the long established service and spare parts support only API can provide nationwide.



Polo Safety

The Polo also keeps more room for safety. Here's how. Centrally aligned engine for perfect balance even on sharp bends. Braking system designed to eliminate skids. Big rectangular 12 V headlamp for a wider field of illumination. Hi-visibility electronic flashers and integrated tail-lamp with blinkers. Tubular chassis for impact-proof sturdiness. Movable mudguard.



Polo Aerodynamic Elegance.

Computer-aided design and dies by Miyazu of Japan, the specialist to Honda, Suzuki, Toyota, Nissan, Isuzu, Mitsubishi, General Motors, Volkswagen and Ford. So, you can count on spacious longevity of the Polo even after a lifetime of use.

SPECIFICATIONS

Engine

Clutch

Ignition

Starter

Bore & Stroke

Displacement

Compression Ratio

Two stroke, forced

air cooled single 57 mm x 58 mm

148 cc 7:1

Wet, multi disc type Frame Type Unique tubular

structure

Flywheel magneto and external HT coil

Kick start pedal

Transmission 4 speed

Dimensions (LxWxH) 1825 x 711 x 1060 mm

Ground Clearance 165 mm **Fuel Tank Capacity** 8.6 litres including

0.75 litre reserve

3.5" x 10"-4PR Tires Front/Rear

Dry Weight 118 kg

6.5 hp at 5300 rpm Max. Horsepower

80 kmph Max. speed

Fuel Consumption

55 kmpl at 40 kmph

DEALER'S NAME

ALLIED AGENCIES, Nandini Road, Bhilat.



^{*} As certified by ARAI, under standard conditions.