



# Foresight

## *Introduction*

The luxurious Foresight offers a magnificent combination of sleek, aerodynamic styling, smooth, comfortable handling and spacious carrying capacity in a large-displacement scooter that delivers powerful, motorcycle-like performance and confident control for wide-ranging riding comfort. Featuring one of the largest underseat carrying spaces ever found in a scooter and a unique trademark 'piggyback' dual headlight, the Foresight is styled for the utmost in performance, quality and comfort.

The car has long been the undisputed people's champion for individual transport, but it is gradually becoming unsuitable given the constraints of modern towns. The two-wheel alternative is gradually becoming more fashionable. It has to respond to a few basic principles offered by the four-wheel competition:

comfort, protection, safety, transport capacity. Using its experience and always keen to improve, Honda offers the 250 Foresight, a real town Pullman with modern lines, equipped with a state of the art engine and the most advanced brake technology.

*Introduced in 98 - Manufactured in Japan - SCOOTER*





# Foresight

## Colouring Concept

For the year 2000, the Foresight makes the scene in four beautifully executed colour variations. First out the door is a brightly shimmering new metallic silver that draws attention to the quality of execution one associates with this class of scooter. Following this, a deep, new pearlescent green emphasises the Foresight's prestigious appeal in subtly understated tones, while a rich, new metallic blue pays tribute

to the Foresight's distinctive feeling of luxury. Finally, continuing over from the previous year is a cosmopolitan black that feels equally at home promenading the boulevards uptown as it is snaking through the backstreets downtown. All variations feature lower cowls and body parts moulded in a dark grey resin that attractively complements the bodywork's main colours.

### Colours

- Sparkling Silver Metallic
- Traditions Blue Metallic
- Black





# Foresight

## Close-up

### New Features

- New colour variations.

### General Features

- Thanks to its automatic gearbox, its low saddle, its natural riding position and its lively ride, the Foresight is very easy to handle.
- Unique in its category, it is equipped with the exclusive coupled braking system (CBS) which works simultaneously on the front and rear discs to provide progressive braking and bring you to a stop efficiently and safely.
- The four-stroke water-cooled engine allows you to zip in and out of town traffic and reach cruising speed quickly.
- The scooter's compact design and excellent turning circle make it perfectly manoeuvrable in city traffic.
- With its superb suspension and high-performance tubeless tyres, the Foresight holds the road effortlessly.
- The wide bodywork and wind-screen wrap around the rider to give all round weather protection.
- Based on the high-powered CBR1100XX, the split optic headlight shines a powerful beam to give impressive and reassuring night-time illumination.
- A large storage box, lockable and accessible from the side, is situated under the seat and can hold two crash helmets, even golf clubs, or a tennis racket, umbrella, etc.
- The long, smooth saddle is split-level and provides you with a comfortable ride, with or without a passenger. The backrest gives the rider lumbar support.
- The passenger can hold on to two grab rails and has excellent vision thanks to the high seating position.
- The two stands, one lateral and the other central, are easy to use.
- The 12 litre fuel tank and the economical engine allow long distances of riding fun between fill-ups.
- The Foresight comes with a two year guarantee and has the benefit of the quality service of the Honda network.



# Foresight

## Colour Overview

1998



FORESIGHT - 20004 - E



# Foresight

## Colour Overview

1999



FORESIGHT - 20005 - E



# Foresight

## Specifications

### Specifications

### Foresight (ED-type)

Engine	Liquid-cooled 4-stroke OHC single
Bore × Stroke	72.7 × 60mm
Displacement	249.4cm <sup>3</sup>
Compression Ratio	10.5 : 1
Carburettor	30mm CV type (VE3BA)
Max. Power Output	19.8PS/7,000rpm (DIN) (14.5kW/ 7,000min <sup>-1</sup> )
Max. Torque	2.2kg-m/5,500rpm (DIN) (21.6Nm/5,500min <sup>-1</sup> )
Ignition	Fully transistorised electronic
Starter	Electric
Transmission	V-Matic
Dimensions (L×W×H)	2,070 × 735 × 1,425mm
Wheelbase	1,450mm
Seat Height	745mm
Ground Clearance	140mm
Fuel Capacity	12 litres
Wheels	Front 12 × MT2.75 cast aluminium alloy Rear 12 × MT3.50 cast aluminium alloy
Tyres	Front 110/90-12 64J (tubeless) Rear 130/70-12 62L (tubeless)
Suspension	Front 33mm telescopic fork, 100mm cushion stroke, 88.7mm axle travel Rear Single damper unit swing arm, 120mm cushion stroke, 96.2mm axle travel
Brakes	Front 240 × 4mm hydraulic disc with Combined three-piston calliper, drilled rotor and resin mould pads Rear 160mm hydraulic drum with Combined Brake System
Dry Weight	150kg

All specifications are provisional and subject to change without notice.