**CROSS OVER INTO THE FUTURE WITH PLYMOUTH.** SPEEDSTER'S STATE-OF-THE-ART ENGINEERING, **DRIVER-ORIENTED FEATURES, AND INNOVATIVE THINKING** REPRESENT THE CUTTING **EDGE OF AUTOMOTIVE** TECHNOLOGY.

AT PLYMOUTH, WE'RE **READY FOR THE FUTURE!** 

Speedster. The new Plymouth that has made the future a reality.

### FEATURES/ENGINEERING HIGHLIGHTS:

- □ Normally aspirated 2.0-liter fourcylinder Mitsubishi-built engine.
- ☐ Independent four-wheel suspension.
- □ Wheels and tires specially made with three-spoke vented fins for cooling.
- ☐ Four-wheel ventilated disc brakes.
- ☐ Three-speed automatic transmission.
- ☐ Power-assisted steering with a high response turning ratio.

### DIMENSIONS

- ☐ Overall Length: 130.2 inches
- ☐ Overall Width: 61.2 inches
- ☐ Overall Height: 45.2 inches
- □ Wheelbase: 81.7 inches
- ☐ Track: 53.5 inches

## **PLYMOUTH SPEEDSTER**

AN AUTOMOTIVE CONCEPT



About this flyer. The vehicle described in this literature is an experimental concept car under continuing development. We have tried to make this information as complete and accurate as possible. However, since the time of printing, some of the informa tion you'll find here may have been updated

## Experience The Exhibaration

Speedster. The name itself fills your senses with the kind of engineering excitement you'd expect from Plymouth. Using advanced computer designs, Plymouth created Speedster as a reflection of what the future may hold in automotive concepts.

Take a good look. Speedster represents a fantastic blend of highperformance motorcycles with open sports cars. Front fenders and hoods are combined to form a motorcycletype faring that wraps around the front of the car to the doors. Inside this faring are pop-up upper and fixed lower light bars. The low wraparound windscreen consolidates the looks

and functionality of a motorcycle air deflector and a cut-down roadster windshield. Driving this car is like stepping into a high-tech dream!

The motorcycle/sports car intercrossing is further exemplified by Speedster's interior. A molded plastic

# Experience The Engineering

tub forms a fixed seating surface that is upholstered in a skin diver-type "wet suit" material with removable foam pads. Specifically designed to take on the elements, Speedster's interior can be cleaned quickly and easily with a

water hose. And then, you're ready for the road again!

Driver and machine become one with steering and foot controls that can be adjusted forward and backward. All major controls and instruments are mounted on a mov-

able steering control fork for a superior ergonomic environment. The interior is so pleasing and "tuned" to driver control that you could easily forget your destination and keep on cruisina!

