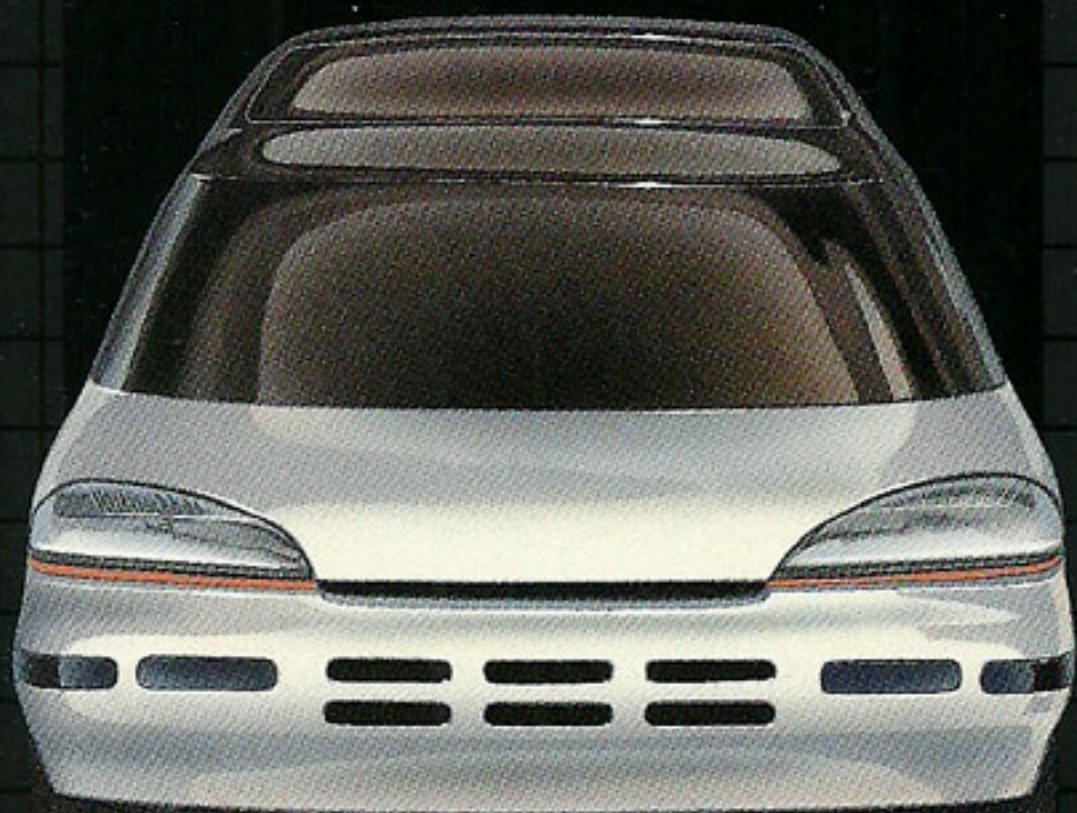


VOYAGER III

AN AUTOMOTIVE
CONCEPT



*Solutions For
Tomorrow*

Transportation's Future

The Voyager III is a socially responsible vehicle-within-a-vehicle that challenges conventional automotive design and addresses future transportation issues such as air quality, global warming, traffic congestion, and viable alternative power sources.

Voyager III offers a detachable three-passenger front-wheel-drive microcar powered by a 15-liter alternative fuel engine, joined to a five-passenger mini van module.

Its efficiency and park-on-a-dime size make the Voyager III microcar perfect for commuting and running errands, while the mini van module can be left parked outside the nation's crowded cities.

Joined together, the Voyager III mini van provides eight-passenger seating,

generous cargo space, and four-wheel drive with twin engines that could total more than 250 horsepower. The mini van module engine, a 2.2-liter turbo with four-speed overdrive automatic transaxle could also provide

Space-Efficient Mother Ship

power to recharge an electric-powered front microcar.

The microcar's controls activate the entire vehicle, while the rear glass retracts and the tailgate folds down and nests into the rear floor for walk-through access to rear passenger and cargo areas.

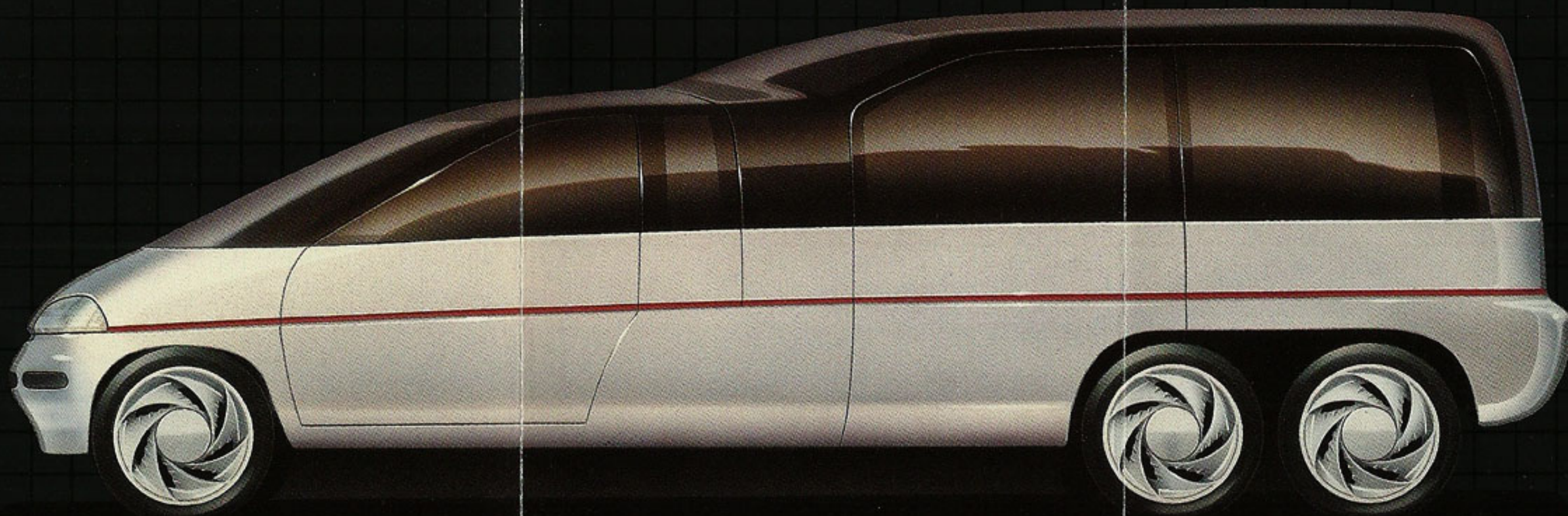
Voyager III also features an overhead console-mounted television

monitor with rear-mounted video camera used to line up the microcar and mini van modules during docking.

Smoked glass offers a panoramic view without solar heat buildup. Other comforts include a trip computer,

state-of-the-art stereo with individual headphone jacks, dual air conditioning and heating units, and an optional fold-a-bed.

Voyager III offers all the benefits of two distinct vehicles, yet it's just 8½ inches longer than today's Plymouth Grand Voyager. Alternative rear modules could include a flat-bed pickup module or boat trailer module.



MORE THAN PREDICTING THE FUTURE, WE'RE CREATING IT. THERE HAS NEVER BEEN A CHRYSLER CONCEPT VEHICLE LIKE THIS BEFORE. THE VOYAGER III WAS CONCEIVED TO HELP SOLVE MANY OF SOCIETY'S MOST PRESSING PROBLEMS. IT COMBINES THE FUEL ECONOMY AND EFFICIENCY OF MICROCARS WITH THE FUNCTION AND FLEXIBILITY OF MINI VANS IN ONE DARING, ALTERNATIVE FUEL-POWERED VEHICLE.

Voyager III

ENGINE

- 1.5-liter EFI microcar module
- 2.2-liter Turbo IV-powered mini van module
- Front-wheel-drive microcar
- Four-wheel-drive mini van

TRANSAXLES

- Ultradrive fully adaptive electronic four-speed overdrive transaxle

BODY

- Three-passenger microcar coupe
- Five-passenger mini van docking module

BRAKES

- Disc/drum on microcar—hydraulic
Drum on rear module—electric

DIMENSIONS

- Wheelbase: 67" microcar
122" mini van
- Overall Length: 104" microcar
198.5" mini van
- Overall Width: 70"
- Overall Height: 55.2" microcar
65.2" mini van
- Track Front: 57.8"
Rear: 59.5"
- Tires Front: P195/50HR15
Rear: P205/50R16

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 information you'll find here may have been updated.



Reprinted 12/90