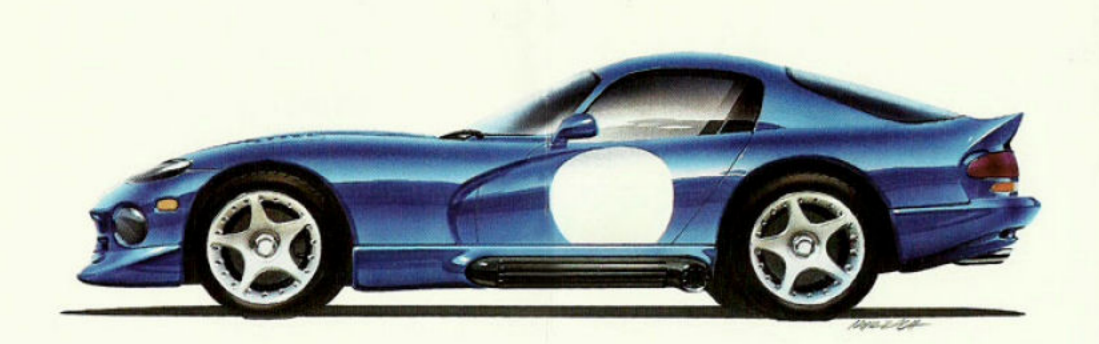
# DODGE

# VPERGES COUPE



AN AUTOMOTIVE CONCEPT

DODGE



# VPERGES COUPE





Shelby Cobra Daytona Coupe, Ferrari 250 GTO: memorable GT racing cars that captured the checkered flag as easily as they captured the hearts of racing aficionados throughout the world. Viper GTS Coupe captures that style and spirit.

Based on the Viper RT/10 Roadster, the Viper GTS Coupe incorporates the same 8.0-liter V10 aluminum engine for a pavement-scorching 400 horsepower and 465 pound-feet of torque. This coupe also borrows the six-speed transmission, suspension, and chassis from Viper RT/10, but that's where the similarity ends, because Viper GTS Coupe was built for racing. Its race-track cues will tell you that.

Viper GTS Coupe is equipped with a hood-mounted air intake, exhaust louvers, roof blisters for helmet clearance, and a fuel filler to feed a NASCAR-approved fuel cell.

And since a car's shape can greatly affect its performance, Viper GTS Coupe features a front air dam, a fastback roofline and an integrated rear spoiler — all meticulously designed to keep Viper GTS Coupe stable at high speeds, with minimal wind resistance.

Inside, there are no lavish appointments. The gauges feature a black background with white graphics for maximum visibility, while an emergency fire extinguisher is mounted next to the driver for quick access. To hold the driver securely in place, there's a five-point, competition belt harness with a wrist-turn quick release.

Viper GTS Coupe: Dodge's tribute to the Grand Touring race tradition.

## DODGE

### VIPER GTS COUPE

#### **ENGINE**

- ▶ 8.0-liter, aluminum V10
- 400 horsepower
- ▶ 465 pound-feet torque

#### TRANSAXLE

- Six-speed manual
- Rear-wheel drive

#### BODY

Two-door hardtop coupe

#### BRAKES

Four-wheel disc

#### SUSPENSION

Four-wheel independent

#### DIMENSIONS:

- ▶ Wheelbase: 96.2"
- Overall Length: 177.8"
- Overall Width: 75.7"
- Overall Height: 48.7"
- Front Track: 59.6"
- ▶ Rear Track: 60.6"
- ► Tire Size Front: 275/40ZR17
- ▶ Tire Size Rear: 335/35ZR17

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.

