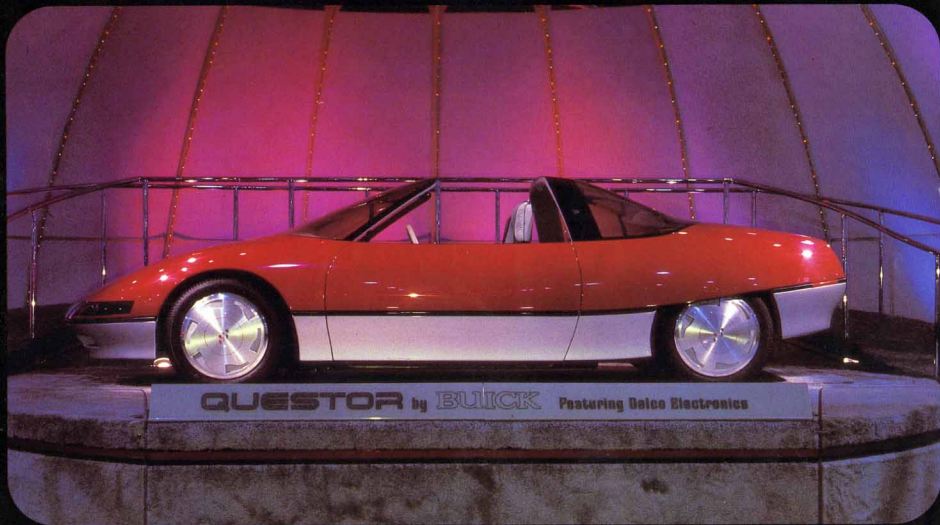
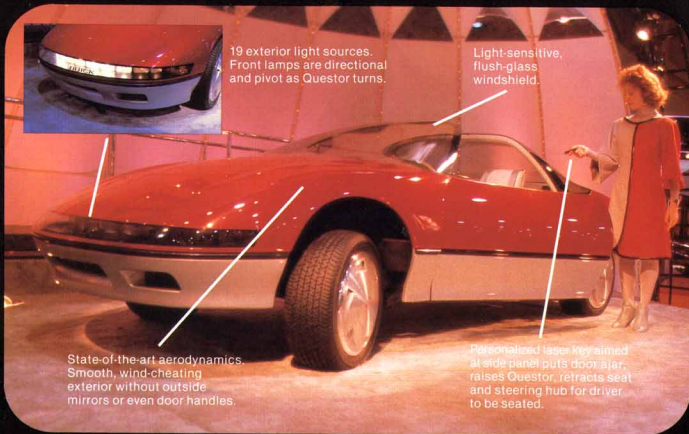


1 9 9 5 B U I C K
QUESTOR



1995 "QUESTOR," BUICK EXCELLENCE EMBODIED IN A MARVEL OF FUTURISTIC AUTOMOTIVE TECHNOLOGY.

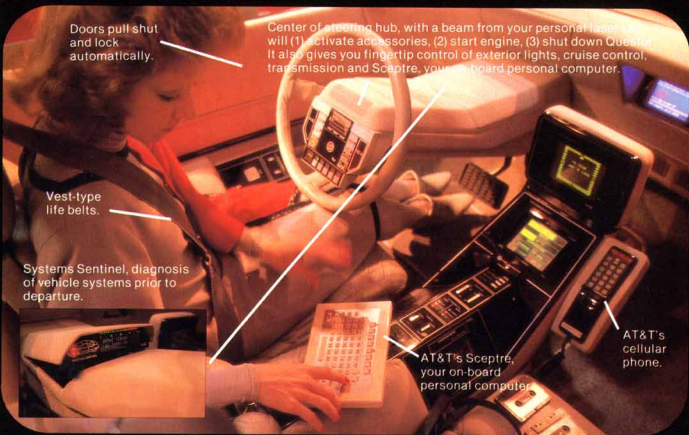


19 exterior light sources. Front lamps are directional and pivot as Questor turns.

Light-sensitive, flush-glass windshield.

State-of-the-art aerodynamics. Smooth, wind-cheating exterior without outside mirrors or even door handles.

Personalized laser key aimed at windshield puts door ajar, raises Questor, retracts seat and steering hub for driver to be seated.



Doors pull shut and lock automatically.

Center of steering hub, with a beam from your personal laser, will (1) activate accessories, (2) start engine, (3) shut down Questor. It also gives you fingertip control of exterior lights, cruise control, transmission and Sceptre, your on-board personal computer.

Vest-type life belts.

Systems Sentinel, diagnosis of vehicle systems prior to departure.

AT&T's Sceptre, your on-board personal computer.

AT&T's cellular phone.



Monitor for rear, solid-state TV camera. It also displays data from Sceptre, your on-board personal computer.

GRAPHIC CONTROL CENTER.

Six convenience facilities—RADIO, DIGITAL DISC, CLIMATE CONTROL, MAP, NAVIGATION AND SUMMARY—all controlled by a press of your finger on one of the printed words surrounding the Graphic Control screen or on the face of the screen itself. "Summary" screen shown.

NAVIGATION CENTER.

This high-tech screen displays maps contained in your "Map" cassette and displays navigation programs from your "Navigation" cassette that directs you to your destination.

Automatic window controls.

Door controls.

Digital disc player.

Printer, prints out all vital statistics: Miles, time, fuel consumption, etc.

AT&T's cellular phone.

Additional convenience controls.

Digital disc and cassette player controls.

Map and Navigation cassettes.

Cassette player.

Wireless headset for passenger only.

Interior trim fashioned from glove-soft leather.



Traction monitor that actually "feels" the road and recommends a safe driving speed for the existing road conditions.

Transparent, two-way mirror provides driver with visual access to the Questor's concealed instrumentation: digital speedometer, trip odometer, fuel, engine temperature, voltage and oil pressure indicators.



Stop lights flash when used. Flash will vary in rapidity depending on the pressure on the brake pedal.



Rear spoiler that automatically adjusts during car operation for aerodynamic efficiency as the car assumes nose-down, rear-up posture with speed.

Strobe turn signals.

