





Car concepts from the 1980s often seem amusing and outdated today. Modern cars surpass them in performance, efficiency, comfort, and technology. While emissions and efficiency improved, design and engineering may not have advanced as much. A 1987 prototype by Nissan Diesel challenges this assumption. Known as the ATP-III, it featured highly aerodynamic, futuristic styling. Its smooth cab integration and low bumper improved airflow and safety. Additional innovations included wheel covers, optimized air intake, and large glass surfaces.