FULL-TIME 4WD MS-X97

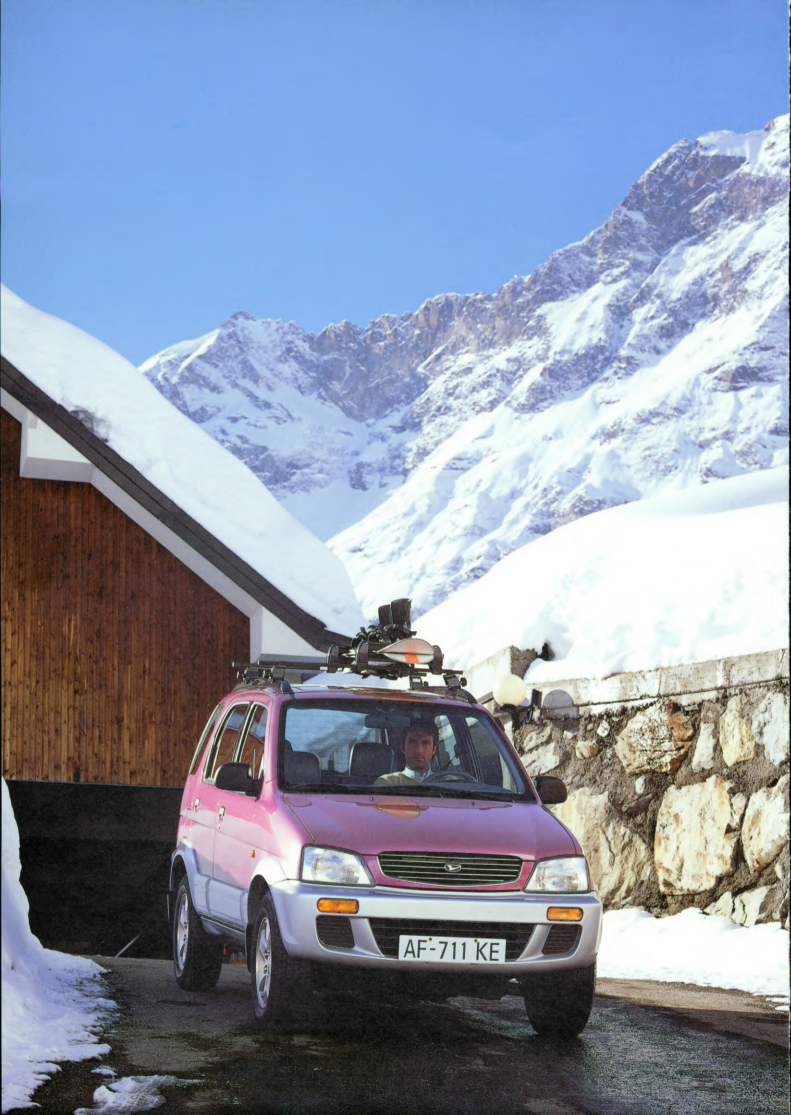


FULL-TIME 4WD



MS-X97









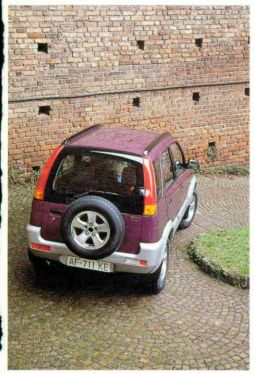


















Specifications

<Engine> 1,296cc SOHC 16-valve EFI Max. or

 <Dimensions> (LxWxH): 3,845x1,555x1,695(1,715

 <Transfer> Full-Time 4WD

Creating Superior Compact-Car Technology for the 21st Century

A 90-Year Legacy of Meeting New Challenges

Since the company's establishment in 1907, Daihatsu has specialised in creating superior compact vehicles that are enjoyed by people all over the world.

Each Daihatsu vehicle reflects our international leadership in compact-car technology. With the company's 90th anniversary quickly approaching, Daihatsu remains committed to developing outstanding compact cars that answer society's emerging needs as we move into the 21st century.



Shiga (Ryuo) NO.1 and NO.2 Plants and Technical Centre

Putting Innovative Technology to Work

Creative vision and flexible planning are the keys to Daihatsu's ability to continually create new vehicles that respond to today's diverse lifestyle needs. Our high level of technology is the key to giving a marketable form to this vision. At the same time, we place great emphasis on creating the safest vehicles possible. Strict testing at highly advanced facilities helps assure that each of our vehicles stands out for both safety and quality.



Computer aided design



People-Friendly, Earth-Friendly Vehicles

At Daihatsu, vehicle safety and issues related to protecting the earth's natural environment – resource conservation, recycling, pollution reduction – have long been important research themes.

Our battery-powered electric vehicles in particular, which produce minimal exhaust gas, have contributed to society since our research began in 1965. To improve safety, Daihatsu is developing

ASVs (advanced safety vehicles) that combine current passive and active safety features with state-of-the-art collision-avoidance equipment. In this area, Daihatsu is working to apply advanced electronics technology in the development of vehicle-ahead and vehicle-behind distance warning systems, an accident-preventive automated operation system, and a navigation system that provides information such as traffic conditions and the closest emergency facilities.



Electric vehicle



Advanced safety vehicle