Manufacturer	Model	Manufacturer	Model
MAZDA	Autozam AZ-I	MAZDA	RX-7 Spirit R Type A
		The third conception "DV-7" was how with the sim of creating a world-place	

This unique two-seater micro coupe adopted gull-wing doors. It was equipped with a three-cylinder DOHC turbo engine mounted in the midship position. Combined with a steering system that only required 2.2 turns from lock to lock, it achieved a quick and direct steering feel. The body structure featured a steel skeleton monocoque frame with plastic outer panels bolted on, allowing for a balance between high chassis rigidity and lightweight construction.

The third-generation "RX-7" was born with the aim of creating a world-class, authentic sports car. Within its beautiful form, it housed a high-output rotary engine that was turbocharged sequentially, as well as a four-wheel double wishbone suspension. It pursued a balance between chassis rigidity and lightweight construction, resulting in outstanding driving performance. The "Spirit R" series, introduced in 1991 and marking the culmination of 11 years of relentless evolution, represented the final chapter in the car's history.

Among them, the "Type A" model, a 2-seater with a 5-speed manual transmission, achieved the highest level of performance in RX-7 history through a weight reduction of approximately 10kg and enhanced braking performance.





Manufacturer	Model	Manufacturer	Model
SUZUKI	Suzulight SS	SUZUKI	Jimny LJ I O

The first model of the Suzulight series, which was released as a sedan, was the first mass-produced four-wheel vehicle in Japan. It was equipped with an air-cooled 2-cycle engine. It featured a backbone-type monocoque body, a comfortable four-wheel independent suspension, and adopted front-wheel drive (FF) configuration.

The Suzuki "Jimny" was released in 1970 as the only four-wheel drive vehicle among the kei cars of that time. It gained popularity for its offroad capability and compact body, which allowed for easy maneuverability. It has been widely used in various work sites, mountainous areas, and snowy regions, serving as an important means of transportation. Its impressive four-wheel drive performance and user-friendly, functional design have also made it well-received among leisure-oriented users, and it is now beloved and used worldwide.



