The Amazing Mazda RX-2



"Amazing." "Eerie." "Uncanny." "So quiet that I had to look at the instruments to tell if the engine was running." "Only a few luxury cars offer comparable sensations." That's how automotive editors describe the Mazda.

This is more than just a better car; it is a basically different car. The heart of a Mazda rotary engine has only three moving parts. (The heart of the average piston engine has more than 160 moving parts.) Because of its pure design, the Mazda rides with smooth, silent power that can be equaled by only the best and largest V-8's.

Practically every major auto maker in the world, including GM, Ford and Mercedes, is trying to develop cars like the Mazda. Ward's Automotive, the industry's leading weekly, predicts that, by 1980, rotary engines will power 85% of all cars produced in the U.S. That's 1980. Today, there are already more than 300,000 Mazda rotary engine cars on the road throughout the world.



Virtually every major auto maker in the world is

trying to catch up with these cars.
No imported car in history has taken off as rapidly as the Mazda. When you drive one, you understand why.
The Mazda rotary feeling is a series of pleasant surprises.



Fully Reclining Bucket Seats on the RX-2 Sedan include adjustable headrests as standard equipment.





Memory Seats are standard on the HX-2 Coupe. Adjust the front passenger seat to a comfortable position. Slide it forward for easy access to the back seats. It will return automatically to the position you selected.



Foldaway Armrests are standard in the back seat of the RX-2 Sedan.



You come to the freeway on-ramp. A nervous moment for other cars. Effortless for your Mazda. You glide to speed. You're on your way. Noiselessly. Passing easily. Barely noticing the hills. At curves, the rotary engine relaxes to 1,500 rpm without a suggestion of lugging. This isn't an ordinary engine. This isn't an ordinary car.



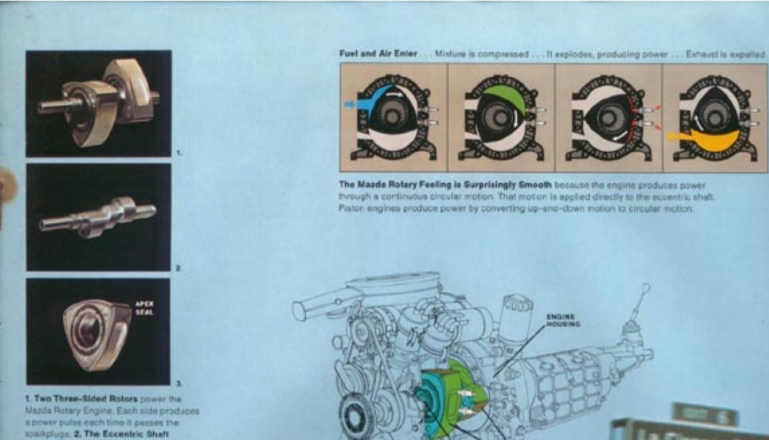


The Rotors Apply Power Directly to The Shaft for 270° of each complete 360° shaft revolution. A piston engine produces power through only 160° of each shaft revolution. That's why the Marda rotary leeling is so smooth.



Horsepower produced by the Mazda rotary engine equals the horsepower of piston engines with twice its displacement.



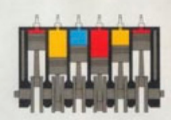


receives power directly from the two rotors, and turns with them. 3. The Seats are the only parts of the rotor that touch the



You arrive relaxed. Driving your RX-2 is fun, not work. This is a kindly, forgiving car. It doesn't vibrate. It doesn't shake. The steering wheel doesn't tingle in your hand. It's a car you can really enjoy.





The Mazda is Quiet Because Mazda rotary engine parts don't pull against each other. The few that move all move in the same direction. Any noise or vibration in son-ventional cars starts with the shaking of the engine as the pistons pull against each other on the crankshalt.

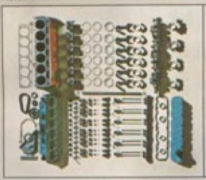
Warranty

The Rotary Engine Mazda Warranty runs for 12 months or 12,000 miles, whichever occurs first. There is also an extended warranty on the basic engine block and internal parts for an additional 12 months or 12,000 miles. In other words, the engine block and internal parts actually have a 24 month/24,000 mile warranty.



Low Emission Levels are assured by Mazda's emission control system, which includes unique thermal reactors. They help make the Mazda rotary engine just about the cleanest car on the road today.







Eliminated by Marda's rotary engine design are piston engine parts like these. With fewer parts, there's less to go wrong



Beautifully Short Turning Circles — 30 ft. 11 in. for the RX-2 make the Mazda a joy to handle. Compare it to the Forsche 911T with a turning circle of 32 ft. 6 in. Add variable ratio steering, and you see why the Mazda gives you so much maneuverability.



For A Safe, Smooth Ride, the rotary engine Mazda has power-assisted front disc brakes, drum brakes on the rear wheels, and a hydraulic fourwheel dual braking system.

Acceleration - standing 14 mile, in seconds

ALFA POWED DUD BERLINA

CAPIE NA

MAZSA 79-2

OPEL YME RALLYE

STREET, SQUARE,

PERSONAL PRINCIPAL

-

This is How Mazda Performed against five leading competitors in a test conducted by Car & Driver.



You can feel that the car is worthy of its engine. Built for comfort. The instruments grouped in your natural field of vision. The controls falling easily to hand.



Complete Tool KR gives you everything you need for minor repairs, right down to wheel shocks and touch-up paint. Experts call that "human engineering". Motor Trend says that Mazda has about the best in the business. We say it's all part of the Mazda rotary feeling.



The Fuse Box is easily accessible. It even contains two spares. For safety's sake, each set of headlights operates on a separate fuse. The RX-2 has a buzzer to warn you if a brake light burns out.



Mazda Automatic Transmission has six positions, including three forward speeds and a parking brake. Passing gear kicks in at any speed up to 65 mph. Just step down hard on the accelerator.

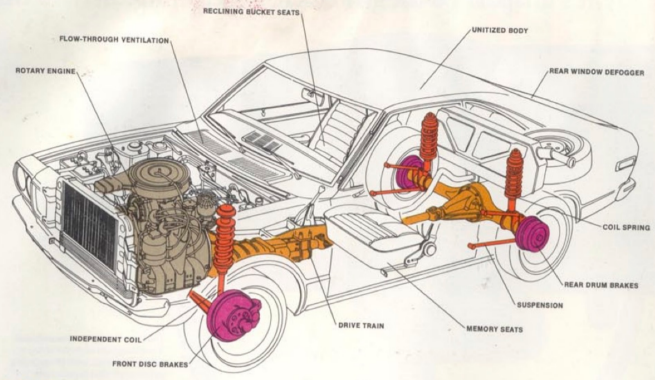
Fully Reclining Bucket Seats on the RX-2 Sedan include adjustable headrests as standard equipment.

The Mazda Four-speed Gearshift is as precise as a straightedge. The throw is short. The gears are easy to find. Shifting is surprisingly fast. All forward speeds are synchromesh.



Tinted Glass and Rear Window Defoggers with electrical heating elements are standard on all rotary engine Mazdas and the 806 Coupe.





RX-2







Dimensions & Weight	Coupe	Sedan
Length	167 in.	167 in.
Width	62 in.	62 in.
Height	55 in.	56 in.
Wheelbase	97 in.	97 in.
Road Clearance	7 in.	7 in.
Tread (Front)	51 in.	51 in.
Tread (Rear)	51 in.	51 in.
Curb Weight	2,325 lbs.	2,355 lbs.
'automatic	*2,365 lbs.	*2,390 lbs.
Fuel Tank Capacity		
Capacity (U.S. gal.)	16.9	16.9

tors in-line/ be type cu. in. ×2
be type
cu. in. ×2
olt, 70 amp/hr

Suspension		
Front Rear	Strut type with coil sprin Rigid axle, coil springs	
Brakes		
Front	Power assist disc brakes	
Rear	Power assist drum brakes	
Tires _		

Steering Ball & nut

Steering

Front & Rear

Standard Equipment/Coupe & Sedan

4-speed synchromesh manual transi	mission
Front disc brakes	
Power assist brakes	
Stoplight fail warning buzzer	
Dual headlights	
Inside hood release	
Locking fuel filter door	
Bright metal roof drip mouldings	
Rallye wheels with chrome wheel in: and hubs	serts
Radial tires-blackwall	
Special body pin striping	
Flow thru ventilation system	
Dual horns	
Roll-down rear quarter windows	
Subzero starting device	

Wood grain steering wheel rim
Wood grain shift lever knob
Center console with compartment
Tachometer
Trip Odometer
Ammeter gauge
Oil pressure warning light
Electric clock with sweep second hand
Cigarette lighter

Package shelf under instrument panel Locking glove compartment Glove compartment interior light Dual interior lights Rear floor light

Dual interior light
Dual interior light
Rear floor light
Reclining front bucket seats with
memory device
Adjustable front seat headrests

Assist handle—R.F.
Assist handles—rear
Ash trays—front & rear
Coat hooks
Full carpeting
Back window defroster
Tinted glass
2-way day-night mirror
Bumper guards—front & rear
cushion type
Heater, 3-speed blower

Optional Equipment/Coupe & Sedan

3-speed automatic transmission
Air conditioning
AM Radio & 8 track stereo combination
with stereo speakers
AM/FM stereo multiplex radio with
stereo speakers
AM/FM stereo multiplex radio & 8 track
tape combination with stereo speakers
Body side accent stripes
Custom shift knob/vinyl w/shift pattern or
Mazda logo
Rubber floor mats
"Mag" wheels
Chrome bumper guards—rail type—
front & rear

Center Console w/arm rest & glove box

Chrome luggage rack-deck mount

165 SR 13 (Tubeless)

Specifications and equipment are subject to change without notice, and may vary according to locale.

Lane changing switch