At low engine speed, the VDI valve remains closed (Figure 4-8), effectively lengthening the pressure wave path. At high engine speed, the VDI valve opens, and the wave quickly pressurizes the intake air through the shortened path. This forces the precise amount of air into the working (combustion) chamber at all engine speeds.

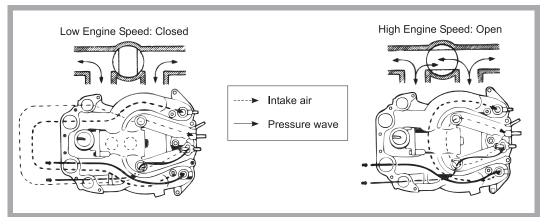
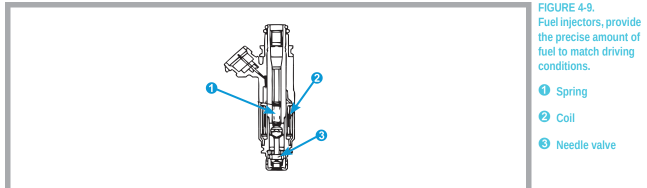


FIGURE 4-8. At high engine speeds, the VDI valve opens, increasing the intake air amount. This provides added torque at the highspeed range.

Fuel Injection System

Fuel injectors supply fuel to the rotary engine in a precise ratio (about 14 parts air to 1 part fuel). Electronic fuel injection systems monitor a variety of environmental and engine conditions to precisely control the air-fuel mixture over a wide range of driving conditions.

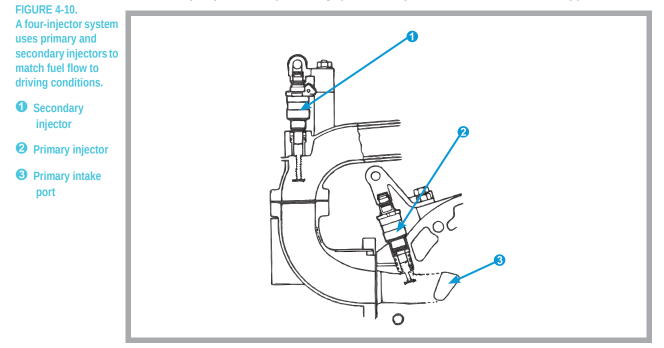
A fuel injector (shown in Figure 4-9) is composed of a coil, spring, and needle valve. When the injector receives a signal from the PCM, current passes through the coil, pulling in the needle valve and injecting fuel.





Many rotary engines use a four-injector system with four nozzles that spray fuel into the engine's intake ports. Two primary injectors, one for each rotor, deliver fuel to the primary intake ports. A pair of secondary injectors, one per rotor, supply fuel to the intake system's secondary and auxiliary ports.

The number of injectors used depends on the engine's operating needs. Under low-speed, low-load conditions, only the two primary injectors operate. As power needs increase, the secondary injectors begin to deliver additional fuel. Figure 4-10 shows a four-injector system with primary and secondary injectors operating (shows injectors for one rotor only).



Some advanced engine designs (such as RENESIS) have three injectors per rotor, one for each intake port.

Engine Cooling System

When a rotary engine operates, the parts of the rotor housing used for intake and compression remain relatively cool. However, with three power strokes during every rotation of the rotor, the rotor housing near the spark plugs becomes very hot. The area near the exhaust port also becomes heated because hot combustion gases pass through the port. These two areas form a "hot zone" in the rotor housing.





Coolant runs through passages in the sides of the rotor housings and side housings, absorbing heat from the hot zone. The coolant then circulates through the "cold zone" to balance internal engine temperatures and lower the coolant temperature. Figure 4-11 shows the coolant flow path through a rotary engine.

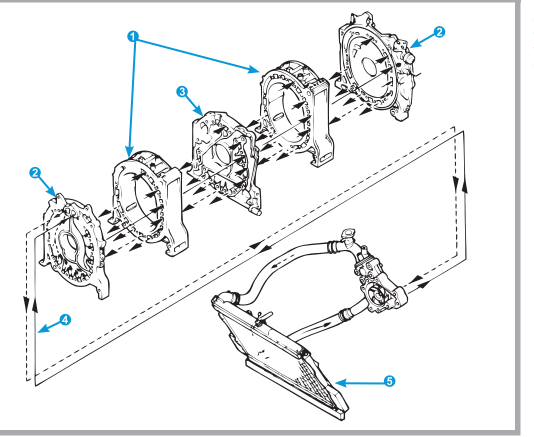


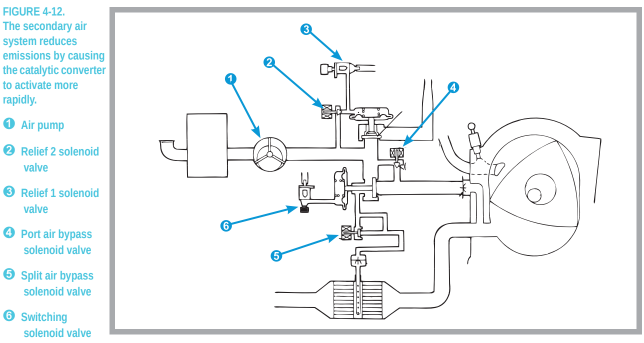
FIGURE 4-11.
Coolant flow balances temperatures around the outside of the engine housings.
front and rear rotor housings
Side housings
Intermediate housing
Coolant flow path

6 Radiator



Secondary Air System

The secondary air injection control system helps clean the exhaust gas by introducing fresh air into the exhaust port or *catalytic converter*. The *ECU* (*Emissions Control Unit*) regulates secondary air flow by activating solenoid valves and the air pump relay. The secondary air system consists of an air pump, an air pump relay, and several solenoid valves, as Figure 4-12 shows.



The vane-type air pump provides secondary air to the air control valve. An electromagnetic clutch stops secondary air discharge during high-speed or heavy-load operation.

The air pump relay is controlled by the ECU and turns the air pump electromagnetic clutch ON and OFF.

The switching solenoid valve switches air flow between the secondary injection air port and the split air port. This valve is controlled by the ECU.

The ECU also controls the relief 1 solenoid valve which controls the air pump release pressure. This improves fuel economy.

When the engine is cold, the relief 2 solenoid valve controls the relief valve opening pressure to further reduce exhaust emissions.

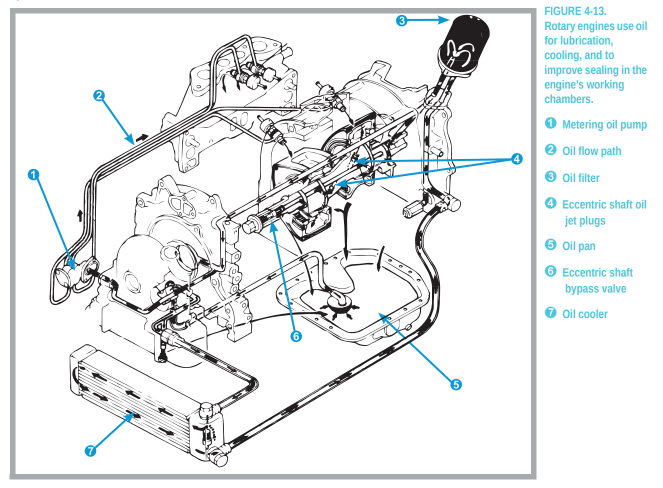




Lubrication System (Metering Oil Pump)

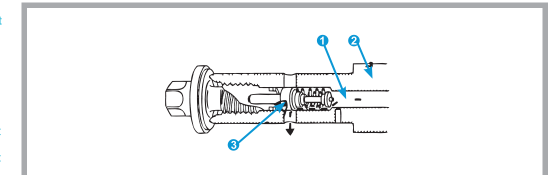
A rotary engine uses engine oil for many purposes. Oil lubricates the main rotor bearings and helps prevent wear of the gas seals in the working chambers. Oil also improves airtightness in the working chambers.

Engine oil also cools the rotors. Oil jets in the eccentric shaft inject oil into the inner part of the rotor. Each time the rotor turns one full turn, rotational forces cause two discharges and drainages of the oil within the rotor. Figure 4-13 shows the oil flow path through a rotary engine lubrication system.





The eccentric shaft contains a bypass valve to shorten engine warmup time. The bypass valve (shown in Figure 4-14) allows engine oil in the oil passage to escape at cold-engine start, maintaining pressure in the eccentric shaft. This pressure prevents the oil jets from injecting oil into the rotors until the engine is fully warm.



The engine lubrication system is controlled by a *metering oil pump* which discharges oil through the oil nozzle to lubricate the gas seals - apex, side, and corner — and improve airtightness in the working chambers. The metering oil pump (shown in Figure 4-15) controls the flow of oil throughout the lubrication system.

FIGURE 4-15. The metering oil pump controls oil flow to all parts of the lubrication system.

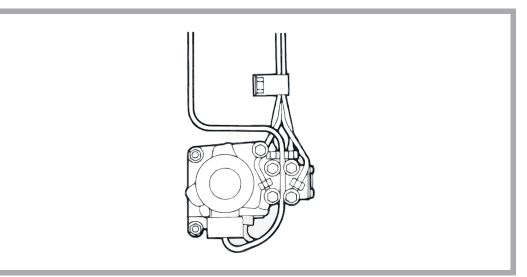


FIGURE 4-14. The eccentric shaft bypass valve improves engine performance at start-up.



2 Eccentric shaft

3 Eccentric shaft bypass valve

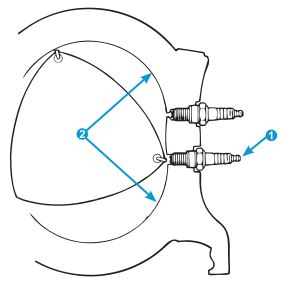


REVIEW EXERCISE 3

Fill in the words that correctly complete these sentences. Check your answers with the answer key on page 42.

- 1. Because of their installation position in the rotor housing, the spark plugs are designated ______ and _____.
- 2. To prevent pressure loss (blowby) around the trailing side spark plug, this plug's hole is ______ than the leading side plug's hole.

Refer to the graphic below to answer questions 3 and 4.

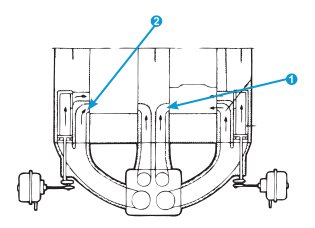


- Number 1 in this graphic identifies the ______ spark plug.
- 4. Number 2 identifies an area of ______ pressure between the compression and combustion force.
- 5. A six-port induction system uses ______, _____, and ______ ports to provide the proper air-fuel mixture to the working chambers.





Refer to the illustration below to answer questions 6 and 7.



- 6. Number 1 in this graphic identifies the intake system's _____ intake port.
- 7. Number 2 in this graphic identifies the intake system's ______ intake port.
- 8. The portion of the rotor housing used for intake and compression tends to be relatively ______, whereas the portions used for combustion and exhaust tend to be ______.
- 9. The secondary air injection control system helps to ______ the exhaust gas by introducing fresh air into the exhaust port or catalytic converter in response to driving conditions.
- 10. Oil lubricates the main rotor bearings, helps prevent wear of the gas seals, and also improves ______ in the working chambers.



Previous sections of this guide described basic components and systems found on most rotary engines. This section introduces a specific engine, Mazda's RENESIS rotary engine.

This section describes some differences between the RENESIS and other rotary engines and highlights some of the RENESIS engine's major advantages.

OBJECTIVES

After completing this section, you will be able to:

- Describe the differences between standard rotary and RENESIS rotary engines
- Describe the features and benefits of the RENESIS rotary engine, in terms of:
 - Fuel economy
 - Emissions
 - Weight and mounting
 - Eccentric shaft
 - Oil consumption

RENESIS ROTARY VS. STANDARD ROTARY ENGINES

The RENESIS rotary engine is the most advanced rotary engine ever developed by Mazda. The name RENESIS comes from RE (Rotary Engine) and GENESIS, meaning a new generation of rotary engine performance.





Answers to Review Exercise 3

- 1. leading, trailing
- 2. smaller
- 3. leading
- 4. balanced
- 5. primary, secondary, auxiliary
- 6. primary
- 7. secondary
- 8. cool, hot
- 9. clean
- 10. airtightness

Differences Between Conventional and RENESIS Rotary Engines

RENESIS features many improvements over earlier rotary engine designs, including:

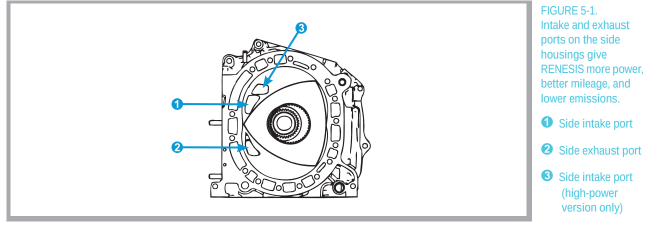
- Improved power performance
 - Side intake and exhaust ports
 - Dual two-piece apex seals
 - Keystone-shaped side seals
 - Cut-off seals
 - Lightweight flywheel
- Reduced engine weight
 - Thin walls on the side housings
 - Lightweight rotors
 - Aluminum rotor housings
 - Aluminum engine mount brackets
- Reduced engine noise and vibration through oil-filled engine mount gaskets





Side Intake and Exhaust Ports

A major innovation in the RENESIS design is its *side-exhaust*, side-intake configuration. The exhaust ports, normally located on the rotor housing of conventional rotary engines, are on the RENESIS engine's side housing. Figure 5-1 shows the side intake and exhaust ports.



This design eliminates any undesirable overlap between the opening of the exhaust and intake ports. This makes the intake and exhaust strokes more efficient because combustion gas does not flow into the intake stroke.

Most rotary engines feature a single exhaust port for each rotor, while the RENESIS has two exhaust ports per rotor, giving RENESIS an exhaust port area twice that of conventional designs.

In addition to improving exhaust flow, this dual-exhaust design allows exhaust port timing to be delayed. This provides more time for the power stroke, increasing power output and fuel efficiency.





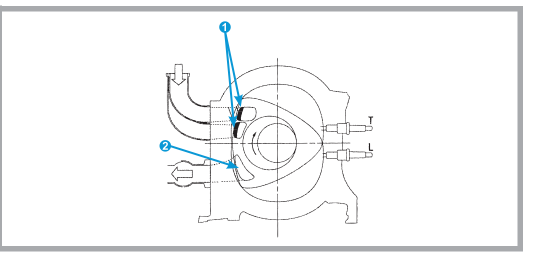


Compared to conventional rotary engines, the RENESIS intake port area is 30 percent larger, greatly improving intake flow. Figure 5-2 shows the larger side intake ports.

FIGURE 5-2. Larger side intake ports allow more air into the working chambers for better combustion.

 30% larger intake port area

2 Side exhaust flow



In addition, the RENESIS' unique gas- and oil-sealing system is specifically designed to match the side exhaust configuration. *Cut-off seals* in the rotor sides make the working chambers even more airtight. Tighter sealing greatly improves power output and fuel efficiency, while lowering emissions.

Intake (Induction) and Fuel Injection Systems

RENESIS has a six-port-induction (6PI) variable induction system, featuring three intake ports for each rotor. The system uses DC (direct current) motors to open and close shutter valves at each rotor's intake port, using the incoming air's dynamic force to improve intake efficiency.

RENESIS also features ultra-fine fuel injectors for improved fuel atomization. *Atomizing* fuel breaks it into small particles so it burns more completely. Small, high-power ignition coils provide a more powerful spark for better ignition.

The combination of ultra-fine injectors and powerful ignition causes virtually complete combustion, producing better mileage and lower emissions.

Standard and High-Power RENESIS Engines

The RENESIS engine comes in two versions: standard power and high power. The standard-power version has an automatic transmission, generates 207 horsepower, and has two exhaust ports.





The high-power version has a manual six-speed transmission, generates 247 horsepower, and features four exhaust ports and an additional side intake port.

The high-power version also has two advanced systems, the *Variable Fresh Air Duct (VFAD) valve* and the *Auxiliary Port Valve (APV)* position sensor and APV motor. These systems improve engine torque and output at the high-speed range. They will be discussed more fully in Section 6.

RENESIS ROTARY ENGINE FEATURES & BENEFITS

Fuel Economy

The RENESIS engine's unique intake, exhaust, and fuel injection systems all help to produce excellent fuel economy. These systems provide an overall leaner air-fuel ratio and can improve fuel economy at idle by up to 40 percent.

The RENESIS engine runs with an overall leaner air-fuel mixture because unlike piston engines, rotary engines do not need richer air-fuel mixtures to prevent knock under heavy load.





Another RENESIS innovation, the *anti-wet port*, also helps fuel economy. This system flows *jet air* (air moving at high velocity) into the primary intake port. A sharp-tipped nozzle installed in the intake manifold injects the jet air to blow off any fuel adhering to the intake port's surface. Figure 5-3 shows the anti-wet port action.



- **2** Jet air
- **3** Anti-wet port
- 4 Jet air-fuel mixing nozzle

Located on the bottom edge of the intake port, the anti-wet port forms an air current so the air-fuel mixture blown off by the jet air flows to the spark plugs more efficiently. This produces an ideal air-fuel mixture.

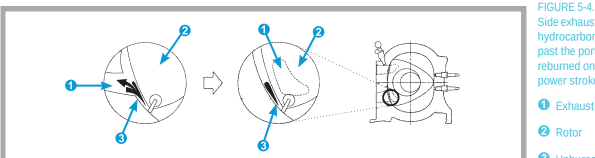
Emissions

Vehicle emission standards are strict, and Mazda expects them to be even tighter in the future. Therefore, the RENESIS engine uses Mazda's unique and advanced catalytic technologies.

Another RENESIS feature that lowers emissions is its side exhaust design. With side exhaust ports, unburned gas that used to blow by the apex seals is sent to the next power stroke to be reburned.



This side-exhaust design reduces hydrocarbon (HC) emissions from unburned fuel. Figure 5-4 shows a traditional rotor housing exhaust port (on the left) and the RENESIS side exhaust design (on the right).



Side exhaust ports let hydrocarbons sweep past the port to be reburned on the next power stroke.

1 Exhaust port

3 Unburned fuel

Weight and Mounting

The compact RENESIS design allows center-midship mounting and a 50/50 front-to-rear weight distribution, producing excellent balance and handling.

Although powerful, the RENESIS engine is extremely light. It features lightweight rotors for improved engine response. These special cast-iron rotors have a hollow interior. By reducing the thickness of the ribs in the rotor interior, Mazda reduced rotor weight by 14 percent.

For improved engine response, the flywheel is approximately 20 percent lighter than traditional designs.

Several other RENESIS features help reduce its weight, including:

- Aluminum engine mount brackets
- Thin walls on the side housings
- Aluminum rotor housings
- Compact oil filter (outer diameter of 65 mm [2.56 in.])
- Steel oil pan with thin design
- Plastic oil strainer
- Down-flow type radiator with aluminum core and plastic tank

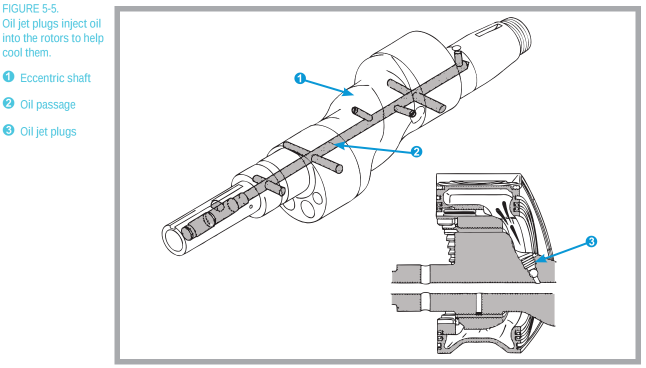




Eccentric Shaft

RENESIS features an eccentric shaft made of highly durable, forged carbon steel. The shaft is processed with induction hardening for improved wear resistance.

An oil passage runs from the front end of the eccentric shaft to the rear main journal. This passage supplies lubrication for each rotor journal and the oil jet plugs. The oil jet plugs inject oil into the rotor interior to help cool the rotor. Figure 5-5 shows the eccentric shaft and oil jet plugs.

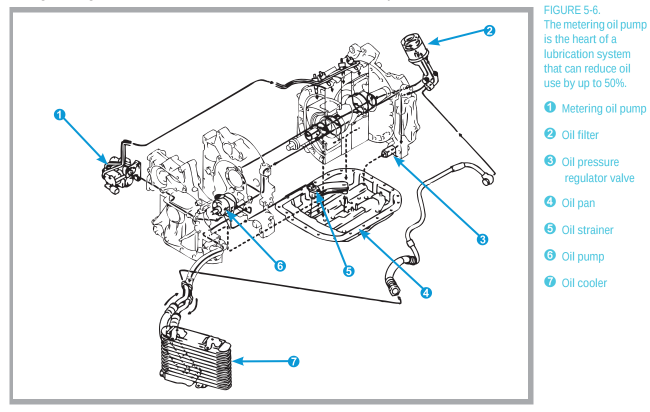


The eccentric shaft also contains a bypass valve to shorten the engine warm-up period. The eccentric shaft bypass valve allows engine oil in the oil passage to escape at cold-engine start, maintaining pressure in the eccentric shaft. This pressure keeps the oil jet plugs from injecting oil until the engine warms up.



Oil Consumption

The RENESIS engine uses an electric-type *metering oil pump* to reduce oil consumption. The metering oil pump precisely controls the amount of the oil discharged to the various engine parts. The RENESIS engine lubrication system can reduce oil consumption by up to 50 percent over traditional designs. Figure 5-6 shows the RENESIS lubrication system.



The metering oil pump is controlled by the PCM, which sends a pulse signal controlling the amount of oil discharged to the metering oil pump. The PCM adjusts the oil discharge according to the engine rotation, engine coolant temperature, and amount of intake air.

For more information on how the metering oil pump works, refer to Section 6.





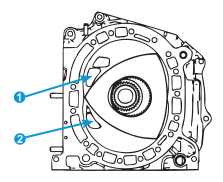




REVIEW EXERCISE 4

Fill in the words that correctly complete these sentences. Check your answers with the answer key on page 53.

Refer to the graphic below to answer questions 1 and 2.



- 1. Number 1 in this graphic identifies the RENESIS engine's _____
- 2. Number 2 in this graphic identifies the RENESIS engine's

- 3. Compared to conventional rotary engines, the RENESIS ______ area is 30 percent larger, greatly improving intake ability.
- 4. The projection on the bottom edge of the intake port that flows jet air into the primary intake port is called the _______.
- 5. _____ ports let hydrocarbons be swept past the port to be reburned on the next power stroke.
- 6. The RENESIS engine uses an electric-type ______ oil pump to reduce oil consumption.



Mazda's advanced RENESIS rotary engine has the highest power-toweight ratio ever achieved by a naturally aspirated (non-turbocharged) rotary engine. To realize this outstanding performance, RENESIS uses many advanced systems to increase intake and exhaust efficiency, provide the ideal air-fuel mixture, and produce the mozst efficient combustion possible.

This section discusses some of the RENESIS rotary engine's advanced systems in greater detail.

OBJECTIVES

After completing this section, you will be able to describe major RENESIS rotary engine systems, including:

- Air intake
 - Secondary shutter valve (SSV)
 - Variable dynamic effect intake (VDI) valve
 - Variable fresh air duct (VFAD) shutter valve
 - Auxiliary port valve (APV)
- Jet air-fuel mixing
- Exhaust ports
- Metering oil pump
- Wet sump oil system
- Secondary air injection system
- Catalytic converter
- Electronic throttle control

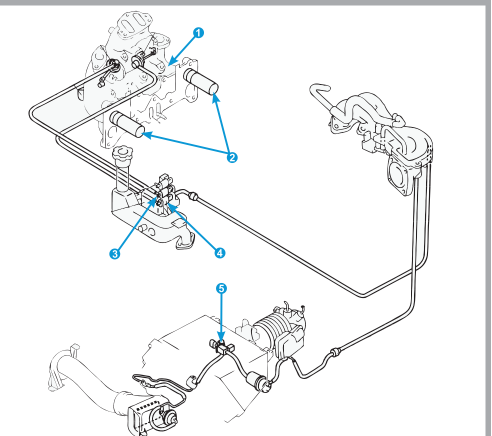


RENESIS ROTARY ENGINE SYSTEMS

Air Intake System

The RENESIS rotary engine features a *Sequential Dynamic Air Intake System (S-DAIS)* for improved engine output. The S-DAIS increases the amount of intake air to enhance combustion efficiency. The system controls the size of the intake ports and the air length in the intake pipes according to engine needs. Figure 6-1 shows the components of the S-DAIS.





By combining S-DAIS with side intake and exhaust ports, RENESIS generates high torque and high power output at all engine speeds. The S-DAIS consists of several valves and ducts, including:

 Secondary Shutter Valve (SSV) — In response to signals from the PCM, this valve opens and closes to allow more or less air into the intake system.





Answers to Review Exercise 4

- 1. intake port
- 2. exhaust port
- 3. intake port
- 4. anti-wet port
- 5. side exhaus
- 6. metering

- Variable Dynamic Effect Intake (VDI) valve Described in Section 4 of this Guide, the VDI valve ensures that the combustion chamber receives the precise amount of air at all engine speeds.
- Variable Fresh Air Duct (VFAD) valve Available only on the high-power RENESIS engine, this valve controls the flow of intake air into the S-DAIS.
- Auxiliary Port Valve (APV) Also available only on the high-power RENESIS, the PCM opens and closes this motorized valve to regulate air flow.

To enhance intake air flow and combustion efficiency, the S-DAIS controls the size of the intake ports and the air length in the intake pipes by opening or closing the valves according to engine speed and load conditions.

Low-Speed Range

In the low-speed range, the secondary and auxiliary ports close, and highvelocity air flows only from the primary port. This improves fuel atomization at low speeds, producing better combustion efficiency and higher torque.

Medium-Speed Range

When engine speed reaches the medium range, the VFAD valve and APV open (high-power version only). With the VFAD valve open, the shorter length of the fresh-air duct reduces intake air resistance. In addition, the SSV opens, and intake air from the secondary port begins flowing.

High-Speed Range

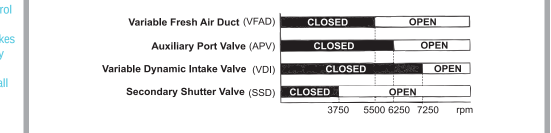
At high speeds, the APV opens (high-power version only), allowing airflow from all intake ports, and further improving torque. The VDI valve also opens at high speed, and the length of the intake air in the pipe is shortened, providing efficient dynamic air pressurizing.





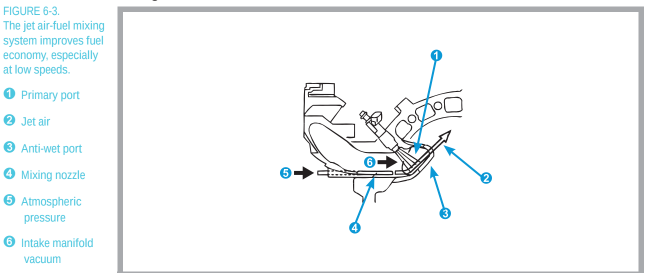
When the intake ports shut abruptly, the intake air is compressed. This pressurizes the intake air in the rotor chambers, increasing the intake air amount and improving torque at high-speed. Figure 6-2 shows the operation of the VFAD, APV, VDI, and SSV valves at various engine rpm.

FIGURE 6-2. The air intake control provided by the S-DAIS system makes the RENESIS rotary engine highly responsive under all driving conditions.



Jet Air-Fuel Mixing System

RENESIS uses a *jet air-fuel mixing system* to improve fuel economy, especially at engine idle. The jet air-fuel mixing nozzle is located at the primary port outlet of the intake manifold, as shown in Figure 6-3. Atmospheric pressure is applied from upstream of the throttle valve, through the hose to the nozzle.



Under low load, jet air (high speed air) blows through the air pipe, along the surface of the intake port. The air blows off any fuel that might stick to the surface of the intake port. The anti-wet port at the bottom of the primary intake port helps atomize the fuel so the air-fuel mixture flows to the spark plugs more efficiently. This system produces stable combustion and improves fuel economy.





Exhaust Ports

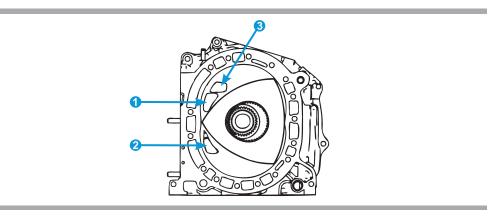
The exhaust ports on the RENESIS rotary engine are located on the side housings, rather than on the rotor housings as in previous rotary engines. Figure 6-4 shows the RENESIS engine's side intake and exhaust port locations.



1 Intake port

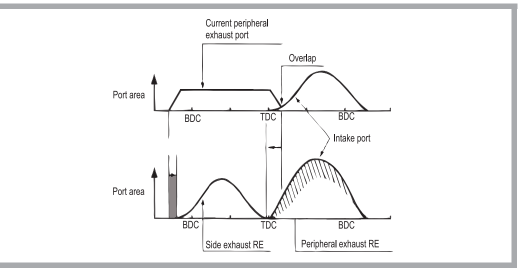
2 Exhaust port

 Intake port (highpower version only)



The RENESIS side exhaust design prevents the intake and exhaust ports from overlapping, so no exhaust gases flow into the intake stroke, as Figure 6-5 shows. This creates more stable combustion and reduces emissions.

FIGURE 6-5. Most rotary engines (RE) have exhaust ports on their rotor housings (peripheral exhaust). RENESIS uses exhaust ports on its side housings, eliminating unwanted overlap between the exhaust and intake strokes.



The RENESIS engine also has two exhaust ports per rotor. This provides about twice the exhaust port surface area of previous rotary engine designs. This means each port can open for a shorter period, allowing more time for the power stroke. This results in more efficient combustion and reduced fuel consumption.





REVIEW EXERCISE 5

Fill in the words that correctly complete these sentences. Check your answers with the answer key on page 58.

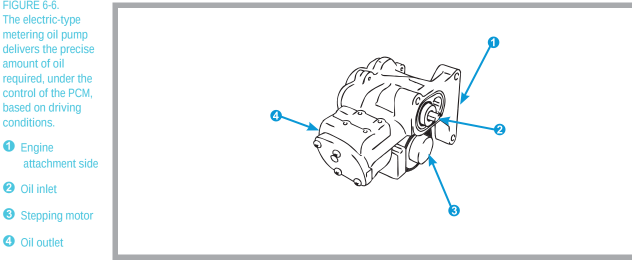
- 1. The motorized valve in the S-DAIS system on the high-power RENESIS engine is called the _____.
- 2. At high speeds, the ______ valve in the S-DAIS opens, effectively shortening the length of the intake air pipe.
- 3. The jet air-fuel mixing nozzle is located at the _____ on the intake manifold.
- 4. The anti-wet port helps to ______ the fuel.
- Exhaust ports on the RENESIS engine are located on the ______ housings.





Metering Oil Pump

RENESIS uses an electric metering oil pump to reduce oil consumption by precisely controlling the amount of oil supplied to the lubrication system. See Figure 6-6.



The PCM controls the amount of oil supplied to the metering oil pump according to engine rotation, coolant temperature, and amount of intake air.

The eccentric shaft turns the driven gear in the oil pump, which pressurizes the oil. The PCM signals the stepping motor in the metering oil pump, which activates a plunger to inject oil into the lubrication system. This ensures that the pump supplies the correct amount of oil, based on driving conditions.

The metering oil pump also has a fail-safe function that operates when the engine senses a failure in the pump motor. During fail-safe operation, the PCM keeps the pump operating at minimum requirements, ensuring that it provides the minimum amount of oil necessary at each engine rotation rate.

Under fail-safe conditions, normal driving is possible when the amount of oil required by the engine is within the minimum oil needed. If the amount of oil required is more than the minimum oil supplied, the PCM restricts fuel injection and suppresses engine rotation. This prevents the seals inside the engine from seizing.



FIGURE 6-6. The electric-type metering oil pump delivers the precise amount of oil required, under the control of the PCM, based on driving

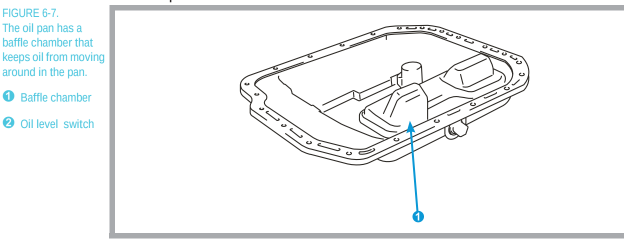


- **2** Oil inlet
- 3 Stepping motor
- Oil outlet



Wet-Sump Lubrication System

The RENESIS engine's low *wet-sump lubrication system* features an oil pan just 40 mm deep, about half the size of an oil pan in previous rotary engine designs. See Figure 6-7. This design allows the eccentric shaft to be installed higher than the crankshaft in a conventional piston engine, out of the sump.



In addition, RENESIS has a baffle chamber in the oil pan to keep oil from moving around, even under hard cornering. An oil level switch monitors the amount of oil in the pan. The RENESIS wet-sump system is about three percent lighter than the dry-sump system used in previous rotary engines.

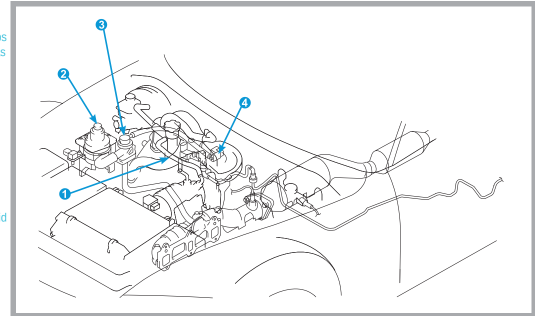
Answers to Review Exercise 5

- 1. auxiliary port valve (APV)
- 2. variable dynamic effect intake valve (VDI)
- 3. primary port outlet
- 4. atomize
- 5. side
- 6. metering



Secondary Air Injection (AIR) System

The secondary air injection (AIR) system helps clean the exhaust gas by introducing fresh air into the exhaust port during cold starts. The PCM regulates secondary air flow by activating solenoid valves and the air pump relay. The secondary air system consists of an air pump, an air pump relay, and several solenoid valves, as shown in Figure 6-8.



The secondary air injection system pumps air to the exhaust ports. The secondary air reacts with unburned gas to raise the exhaust gas temperature. This causes the catalytic converter to activate rapidly.

The AIR system is controlled by the PCM. When a cold engine starts, the AIR pump operates, and the PCM turns on the AIR solenoid valve. The AIR control valve opens and lets the air flow through the secondary air ports into the exhaust ports in the side housing. When the AIR pump stops, the AIR solenoid valve turns off, closing the AIR control valve and preventing the reverse flow of exhaust gas from the exhaust ports to the AIR pump.



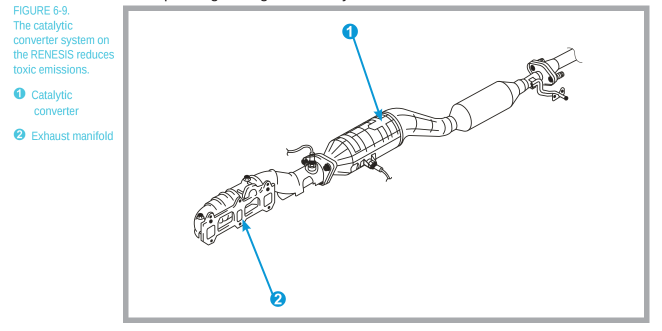
FIGURE 6-8. The secondary air injection system helps clean the exhaust gas during cold starts.

- Ventilation hose
- Secondary air injection pump
- 3 Secondary air control valve
- Secondary air injection solenoid valve



Catalytic Converter

The RENESIS rotary engine uses a *catalytic converter* system to clean exhaust emissions. See Figure 6-9. Toxic substances such as hydrocarbons (HC), carbon monoxide (CO), and nitrogen oxides (NO_X) in the exhaust gas are purified by two processes, oxidation and reduction, while passing through the catalytic converter.



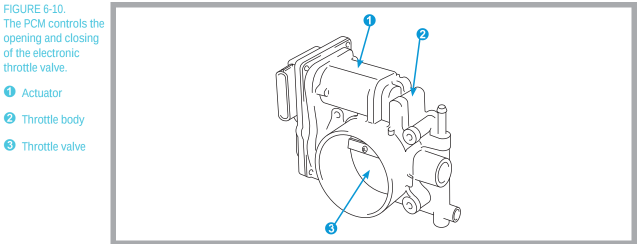
During oxidation, the converter combines toxic hydrocarbons and carbon monoxide with oxygen (O_2) to produce non-toxic carbon dioxide (CO_2) and water (H_2O) . During reduction, the converter turns toxic nitrogen oxides into non-toxic nitrogen and oxygen. The catalytic converter uses part of the oxygen produced during reduction for the oxidation process.

The RENESIS catalytic converter system uses a *high-performance three-way catalyst* to clean exhaust gases.



Electronic Throttle Control

RENESIS rotary engines feature an electronic throttle that converts throttle input into an electronic signal for more accurate and responsive valve control. Using signals from the PCM, an actuator opens and closes the electronic throttle valve, enabling precise intake air control. See Figure 6-11.



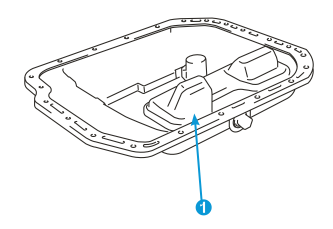


REVIEW EXERCISE 6

Fill in the words that correctly complete these sentences. Check your answers with the answer key on page 64.

- RENESIS uses an electric type ______
 ______ to reduce oil consumption by controlling the amount of oil supplied to the lubrication system.
- 3. RENESIS has electronic throttles that are controlled by the _____.
- 4. The secondary air injection (AIR) system helps clean exhaust gas by introducing air into the exhaust ports during ______

Refer to the diagram below to answer question 5.



5. Number 1 in the illustration is the _____



actuators — electronic switches that control the opening and closing of various engine components, such as auxiliary intake port valves.

anti-wet port — a projection on the bottom of the primary intake port. The anti-wet port helps atomize fuel so the air-fuel mixture flows to the spark plugs more efficiently.

apex seals — gas seals installed in the ends of the rotors to maintain the airtightness between the rotor housing's inner surface and the rotor.

atomizing — the process of breaking fuel into small particles for more complete combustion.

auxiliary port valve (APV) — a

motorized valve that operates under the control of the PCM to regulate air flow in the S-DAIS system. Available only on the high-power RENESIS engine.

baffle chamber — an elaborately shaped chamber in the oil pan to keep oil from moving around, even during hard cornering.

balance weight — a weight on the eccentric shaft to counterbalance the weight of the flywheel for smoother operation.

bathtub — another name for the *combustion recess* on the sides of the rotor. This is where the spark plugs ignite the air-fuel mixture.

blowby — exhaust gas leaking past the rotor's apex seal through the trailing spark plug's installation hole. Blowby can reduce mileage and increase emissions.

catalytic converter — an exhaust system component that cleans toxic hydrocarbons, carbon monoxide, and nitrogen oxides from exhaust gases.

combustion — the controlled burning of the air-fuel mixture in the engine's working chambers.

combustion cycle — burning the air-fuel mixture in the engine to produce power. Consists of the intake, compression, power, and exhaust strokes.

combustion recess — a chamber on the sides of the rotor in which the spark plugs ignite the air-fuel mixture during the engine's power stroke. Also called the "bathtub."

combustion stroke — another name for the *power stroke*.

compression ratio — a measure of how much the air-fuel mixture is squeezed during the compression stroke.

compression stroke — the step of the combustion cycle that compresses the air-fuel mixture so it will burn better and deliver more power.

compression top dead center — the rotor position at the completion of the compression stroke. The power (combustion) stroke begins here. The working chamber is at minimum volume (Vmin).





Answers to Review Exercise 6

- 1. metering oil pump
- 2. wet-sump
- 3. PCM
- 4. cold starts
- 5. oil pan baffle chambers

coolant passages — passages in the outer surfaces of the side housings through which coolant flows to regulate engine temperature.

corner seals — gas seals installed in the corners of the rotor to seal any remaining space between the ends of the apex seal and the ends of the side seal.

cross-over range — a range of motion covered by the oil seals as they slide against the side housing. In the crossover range, an oil film forms on the contact surfaces, indirectly lubricating the side seal and corner seal.

cut-off seals — a set of gas seals, similar to side seals, installed in the sides of the rotor to improve airtightness in the working chambers. Used on the RENESIS engine.

displacement — the ratio of a working chamber's maximum volume (Vmax) to its minimum volume (Vmin); a measure of engine power.

ECU (Emissions Control Unit) — the computer control module that controls engine emissions systems.

eccentric shaft — the rotary engine's output shaft, similar to the crankshaft in a piston engine. Connects the front and rear rotors and spins the rotors inside the rotor housing.

eccentric shaft bypass valve — a valve in the eccentric shaft oil passage that allows engine oil in the passage to escape at cold-engine start, maintaining pressure in the eccentric shaft and shortening engine warm-up.

electronic throttle control — a throttle control system that converts throttle input into an electronic signal for more accurate and responsive valve control. An electronic throttle valve opens and closes with an actuator, according to a signal from the PCM.

exhaust ports — openings through which exhaust gases flow during the exhaust stroke. Exhaust ports may be in the rotor housings or side housings.

exhaust stroke — the step of the combustion cycle that removes burned gases from the engine so the intake, compression, and power strokes can repeat.

expansion stroke — another name for the *power stroke*.

flywheel — a heavy metal plate attached to the eccentric shaft. The flywheel's weight helps maintain smooth engine rotation during nonpower strokes.

fuel injector — a component made up mainly of a coil, spring, and needle valve. Used to inject fuel into the intake ports.

gas seals — three sets of seals (apex, side, and corner) that serve the same purpose as the piston rings in a piston engine. These seals maintain the airtightness of the three working chambers created by the rotor as it turns inside the rotor housing.

high-performance three-way

catalyst — a type of catalytic converter that is most effective when exhaust gases are hot.



intake bottom dead center — the rotor position at the completion of the intake stroke. The compression stroke begins here. The working chamber is at maximum volume (Vmax).

intake (induction) system — a system of intake ports (openings) in the intermediate and side housings that provide the proper amount of intake air to the working chamber during the intake stroke. Most rotary engines use a six-port induction system.

intake ports — openings in the side and intermediate housings that let the engine draw in air during the intake stroke. An engine may have primary, secondary, and auxiliary intake ports.

intake stroke — the step of the combustion cycle that admits the proper mixture of air and fuel into the working chamber.

intermediate housing — the engine housing that lies between both rotor housings. The intermediate housing has a lubricating oil passage at its center so oil used to cool the interior of the rotor can be returned to the oil pan.

internal gear — a gear on the inside of the rotor that meshes with the stationary gear on the rotor housing and guides the rotor in its motion inside the housing.

jet air-fuel mixing system — an advanced intake method used on RENESIS engines that improves fuel economy by using jet (high speed) air. The jet air-fuel mixing nozzle is at the intake manifold's primary port outlet. **leading side** — the side of the combustion recess that reaches the spark plugs first. Based of their installation position in the rotor housing, plugs are called "leading" or "trailing."

main rotor journals — smooth round surfaces on the eccentric shaft that allow the shaft to be supported by the main bearings.

metering oil pump — an electric-type oil pump that delivers precise oil discharge under the control of the PCM. The PCM controls the amount of oil discharge according to engine rotation, coolant temperature, and amount of intake air.

needle valve — a thin, needle-like valve controlled by an electric coil and spring. A basic component of a fuel injector.

oil jet plug — a component in the eccentric shaft that lubricates the interior of the rotor to keep it cool.

oil seals — seals installed in the sides of the rotors, consisting of a seal, spring, and O-ring. Oil seals prevent oil from passing through the space between the rotor wall and the side housing and entering the working chambers.

output shaft — another name for the eccentric shaft.

PCM (Power Train Control Module) — the computer control module that electronically controls many engine systems.





power (combustion) bottom dead center — the rotor position at the completion of the power stroke. The exhaust stroke begins here. The working chamber is at maximum volume (Vmax).

power stroke — (sometimes called the expansion or combustion stroke) the step of the combustion cycle that burns the air-fuel mixture.

process time — the time it takes an engine to complete one of the four strokes of the combustion cycle: intake, compression, power, or exhaust. Process time is measured by the number of degrees the eccentric shaft rotates during the stroke.

RENESIS rotary engine — an advanced rotary engine developed by Mazda. The name RENESIS comes from RE (Rotary Engine) and GENESIS, meaning a new generation of rotary engine performance.

rotor — an engine component with a combustion recess on each of its three sides. As the rotor turns inside the rotor housing, it functions like the pistons, connecting rods, and valves in a piston engine, converting the pressure of combustion gases into energy to drive the eccentric shaft.

rotor bearing — a bearing at the center of the rotor that supports the eccentric shaft, which holds the rotor in place.

rotor journal — part of the eccentric shaft (similar to a crankshaft pin) that supports the rotor.

rotor housing — engine housings that contain the rotor as it spins. Apex seals in the rotor slide against the inner surface of the rotor housing as the rotor turns, forming the three working chambers.

scrape-away range — a range of motion covered by the oil seals as they slide against the side housing. In the scrape-away range, the angled edge of the seal removes any carbon deposits from the side housings.

sealing rubber gaskets — rubber gaskets installed around the side housing's coolant passages to prevent coolant or gases from leaking. Similar to the head gasket in a piston engine.

secondary air injection (AIR) control system — engine components that help clean exhaust gas by introducing fresh air into the exhaust port or catalytic converter.

secondary shutter valve (SSV) — a component of the S-DAIS system that opens and closes in response to signals from the PCM to allow more or less air into the intake system.

sequential dynamic air intake system (S-DAIS) — an advanced induction (intake) system that improves engine output by increasing the amount of intake air. The S-DAIS controls the size of the intake ports and the air length in the intake pipes according to engine needs.



side exhaust — an exhaust configuration where exhaust ports, normally located on the rotor housing of conventional rotary engines, are on the side housing of the rotor chamber.

side housing — an engine housing that forms a wall at the front and rear of the rotor housing. These walls define the airtight working chambers. The side housings also provide contact surfaces for the side seals and intake ports for the working chambers.

side intake and exhaust ports — a design configuration on the RENESIS engine that places the intake and exhaust ports on the side housings. In traditional designs, exhaust ports are on the rotor housing.

side seals — gas seals installed in the sides of the rotor that seal the space between the intermediate housing and the rotor's side housing to maintain airtightness in the working chambers.

six-port induction system (6PI) — an induction (intake) system that uses three sets of ports (primary, secondary, and auxiliary) to provide the proper amount of intake air to the working chamber at any given engine speed.

spark plug — produces a spark to ignite the air-fuel mixture in the rotor's combustion recess.

stationary gears — front and rear gears secured to the side housings that mesh with the rotor's internal gear. These gears, along with the main bearings inside the gears, support the eccentric shaft as it turns. **torque fluctuation** — an interruption of the crankshaft's (or eccentric shaft's) rotation in the interval between the end of one power stroke and the beginning of the next, causing a change in force. If torque fluctuation is great enough, it can cause engine vibration.

trailing side — the side of the combustion recess that reaches the spark plugs last. Based of their installation position in the rotor housing, plugs are called "leading" or "trailing."

trochoid surface — the interior surface of the rotor housing. So called because of its special curved shape.

variable dynamic effect intake (VDI) system — a component of the S-DAIS system. The VDI valve ensures that the combustion chamber receives the precise amount of air at all engine speeds.

variable fresh air duct (VFAD) valve — a valve that controls the flow of intake air into the S-DAIS system. Available only on the high-power RENESIS engine.

Vmax — a working chamber's maximum volume (intake bottom dead center), used to calculate engine *displacement*.

Vmin — a working chamber's minimum volume (power top dead center), used to calculate engine *displacement*.

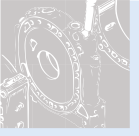


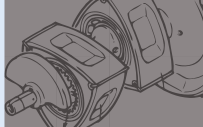


wet-sump lubrication system — a lubrication system that stores engine oil in the oil pan (the sump), below the eccentric shaft. In a dry-sump system, extra oil is stored in a tank outside the engine rather than in the oil pan.

working chambers — the three chambers formed around the rotor as it rotates inside the rotor housing. The intake, compression, power, and exhaust strokes all happen inside the working chambers.











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