

2015 NISSAN SENTRA

VIN 3N1AB7AP9FY*****

Odometer 141007 mi



Power Train System



Anti-Lock Brake System



Service Interval Light

MOST LIKELY SOLUTION

Anti-Lock Brake System

Replace ABS Hydraulic Control Assembly

Suggested Parts: 1

Anti-Lock Brake Control Module



How It Works

A computerized control module that monitors individual wheel speed. When a wheel sensor signal is sent indicating a sudden decrease in wheel speed, the module closes the normally open solenoid valve for that circuit. This prevents any more fluid from entering that circuit. Once wheel speed returns to normal, the solenoid(s) are re-opened for normal operation.

When It Doesn't Work

Failure will render the anti-lock braking feature inoperative until repaired but will not affect normal braking action

DIAGNOSTIC TROUBLE CODES



Power Train System

P2859

Clutch A

P2859

Clutch A

Secondary DTCs

P285A : Clutch B Pressure Disengagement Performance
 P0456 : EVAP Very Small Leak



Anti-Lock Brake System

U1002

Invalid or Missing Data for Primary

C1130

Right Rear Height Sensor Circuit Out of Range

C1109

Vehicle Dynamics Control Switch

NEXT SCHEDULED MAINTENANCE

At 145,000 mi

- › Change Engine Oil and Filter
- › Replace Engine Air Filter
- › Inspect Driveshaft & Related Components
- › Inspect CVT Fluid Level & Condition
- › Rotate Tires, Inspect Tire Wear, and Adjust Tire Pressure.
- › Replace Smart Key Battery
- › Replace Cabin Air Filter
- › Inspect Drive/Accessory Belt(s) and Tension.
- › Inspect Brake System, Friction Material & Hydraulic System

SERVICE INTERVAL LIGHT RESET PROCEDURE

1. Turn the Ignition to the RUN position (one position before START) or press the START/STOP button once, as applicable.
2. Press the square button (located on the left side of the steering wheel) to display the SETTINGS mode.

2015 NISSAN SENTRA

VIN

3N1AB7AP9FY*****

Odometer

141007 mi



Power Train System



Anti-Lock Brake System



Service Interval Light

MOST LIKELY SOLUTION

Anti-Lock Brake System

Replace ABS Hydraulic Control Assembly

Suggested Parts: 1

Anti-Lock Brake Control Module**How It Works**

A computerized control module that monitors individual wheel speed. When a wheel sensor signal is sent indicating a sudden decrease in wheel speed, the module closes the normally open solenoid valve for that circuit. This prevents any more fluid from entering that circuit. Once wheel speed returns to normal, the solenoid(s) are re-opened for normal operation.

When It Doesn't Work

Failure will render the anti-lock braking feature inoperative until repaired but will not affect normal braking action.

DIAGNOSTIC TROUBLE CODES

Power Train System

P2859

Clutch A

P2859

Clutch A

Secondary DTCs

P285A : Clutch B Pressure Disengagement Performance

P0456 : EVAP Very Small Leak



Anti-Lock Brake System

U1002

Invalid or Missing Data for Primary

C1130

Right Rear Height Sensor Circuit Out of Range

C1109

Vehicle Dynamics Control Switch

NEXT SCHEDULED MAINTENANCE

At 145,000 mi

- › Change Engine Oil and Filter
- › Replace Engine Air Filter
- › Inspect Driveshaft & Related Components
- › Inspect CVT Fluid Level & Condition
- › Rotate Tires, Inspect Tire Wear, and Adjust Tire Pressure.
- › Replace Smart Key Battery
- › Replace Cabin Air Filter
- › Inspect Drive/Accessory Belt(s) and Tension.
- › Inspect Brake System, Friction Material & Hydraulic System

SERVICE INTERVAL LIGHT RESET PROCEDURE

1. Turn the ignition to the RUN position (one position before START) or press the START/STOP button once, as applicable.
2. Press the square button (located on the left side of the steering wheel) to display the SETTINGS mode.