




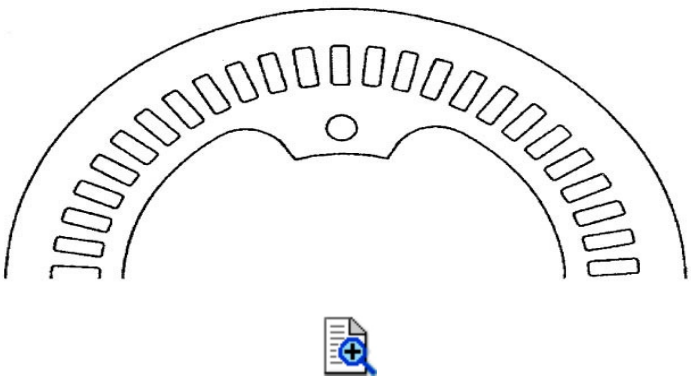

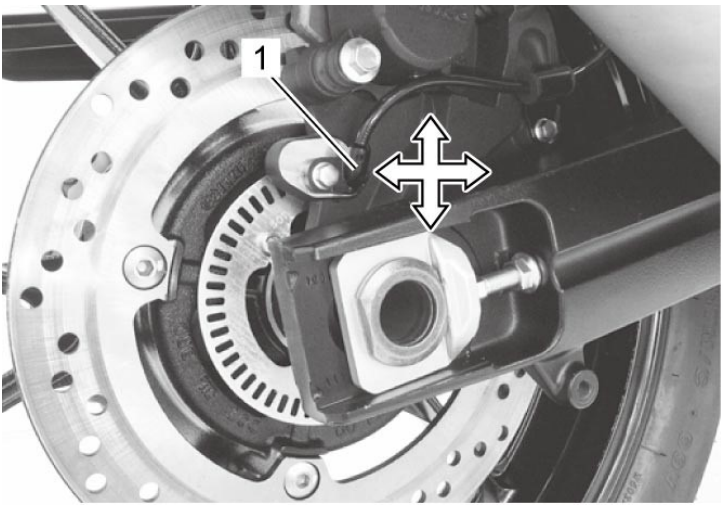


## DTC C1644 (44)

### Possible Cause

#### Wheel Speed Sensor Signal Malfunction (R)

Too great air gap, worn or missing teeth, noise, interference between lines, loose contact in wheel speed sensor connector, wheel speed sensor not securely fastened, input amplifier in ABS control unit failure, etc.

### Troubleshooting

Step	Action	Yes	No
<b>1</b>	1) Inspect the clearance between the rear wheel speed sensor and sensor rotor using the thickness gauge.   <i>Is the clearance OK?</i>	Go to Step 2.	Adjust the clearance.
<b>2</b>	1) Inspect the rear wheel speed sensor rotor for damage and check that no foreign objects are caught in the rotor openings.    <i>Is the sensor rotor OK?</i>	Go to Step 3.	Clean or replace the sensor rotor. 
<b>3</b>	1) Check that the rear wheel speed sensor (1) is mounted securely.      <i>Is the sensor mounted securely?</i>	Go to DTC C1645 (45). 	Tighten the mounting bolt.