

17. IGNITION SYSTEM

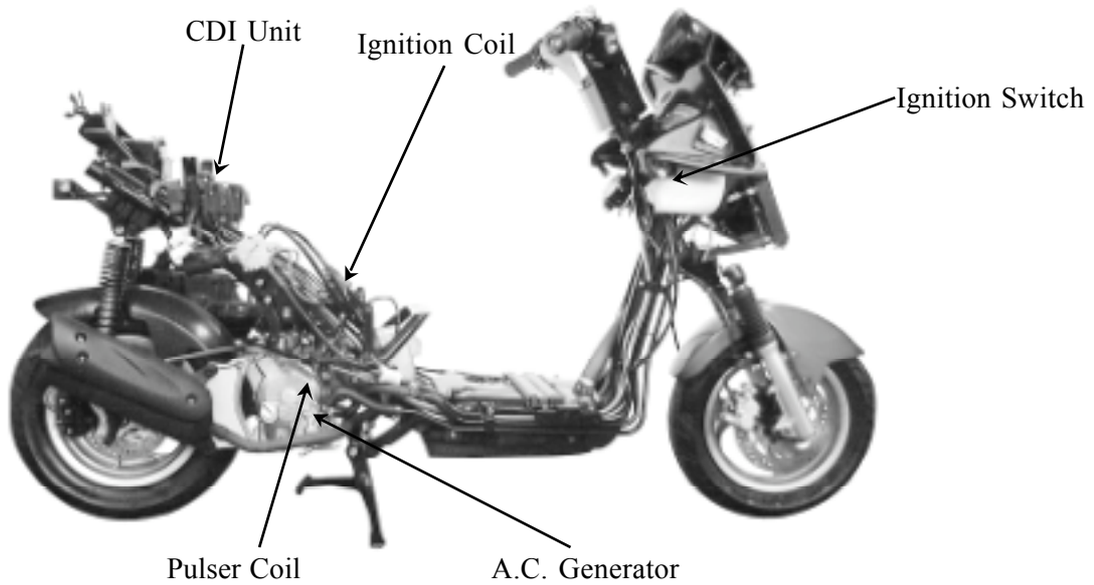
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IGNITION SYSTEM

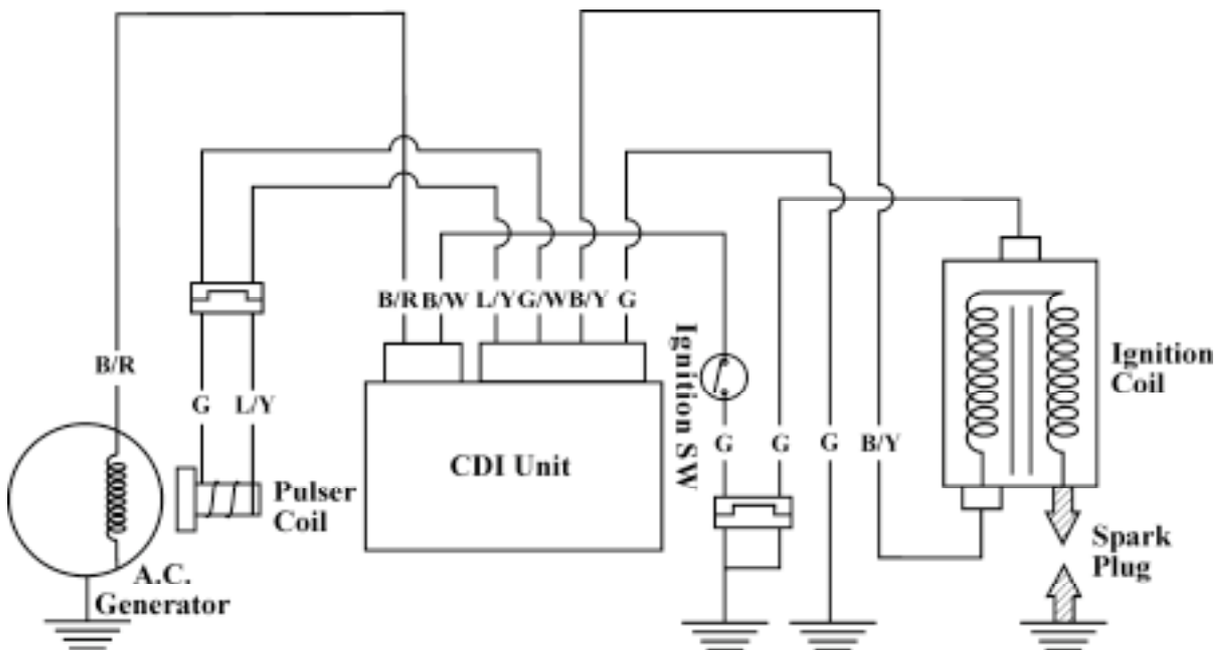
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17. IGNITION SYSTEM

IGNITION SYSTEM LAYOUT



IGNITION CIRCUIT



17. IGNITION SYSTEM

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- Check the ignition system according to the sequence specified in the Troubleshooting. (⇒ 1-28)
- The ignition system adopts CDI unit and the ignition timing cannot be adjusted.
- If the timing is incorrect, inspect the CDI unit and A.C. generator and replace any faulty parts. Inspect the CDI unit with a CDI tester
- Loose connector and poor wire connection are the main causes of faulty ignition system. Check each connector before operation.
- Use of spark plug with improper heat range is the main cause of poor engine performance.
- The inspections in this section are focused on maximum voltage. The inspection of ignition coil resistance is also described in this section.
- Inspect the ignition switch according to the continuity table specified in page 20-3.
- Inspect the spark plug referring to Section 3.
- Remove the A.C. generator and pulser coil referring to Section 10.

SPECIFICATIONS

Item		Standard	
Spark plug	Standard type	NGK DP7EA9	
	Hot type	NGK DP6EA9	
	Cold type	NGK DP8EA9	
Spark plug gap		0.8_ 0.9mm	
Ignition timing	“F” mark	BTDC 10° ±1.5°	
	Full advance	BTDC 27° ±2°	
Ignition coil resistance (20°C)	Primary coil	0.16_ 1□	
	Secondary coil	without plug cap	3.6_ 4.6K□
		with plug cap	7.6_ 9.6K□
Pulser coil resistance (20°C)		50_ 170□	
Exciter coil resistance (20°C)		50_ 350□	
Ignition coil primary side max. voltage		244V	
Pulser coil max. voltage		10.5V	
Exciter coil max. voltage		244V	

TESTING INSTRUMENT

Electric tester

TROUBLESHOOTING

No spark at plug

- Faulty spark plug
- Poorly connected, broken or shorted wire
- Faulty ignition switch
- Faulty ignition coil
- Faulty CDI unit
- Faulty A.C. generator

Engine starts but turns poorly

- Ignition primary circuit
 - Faulty ignition coil
 - Poorly connected wire or connector
 - Poorly contacted ignition switch
- Ignition secondary circuit
 - Faulty ignition coil
 - Faulty spark plug
 - Faulty high-tension wire
 - Poorly insulated plug cap
- Improper ignition timing
 - Faulty A.C. generator
 - Stator not installed properly
 - Faulty CDI unit

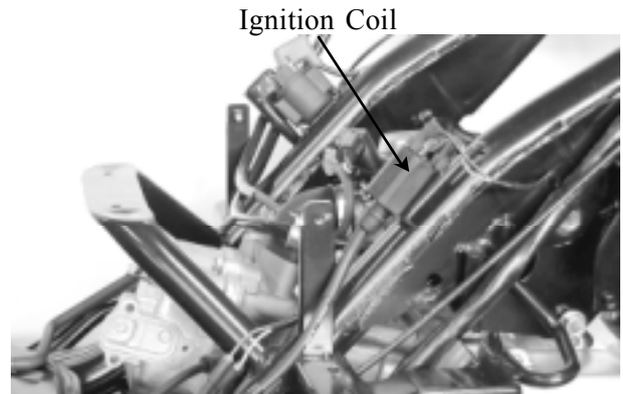
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SPARK PLUG

For spark plug inspection and adjustment, refer to page 3-5.

IGNITION COIL INSPECTION

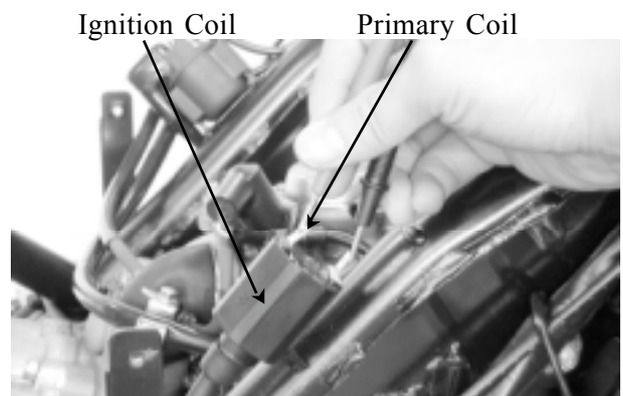
Remove the seat and met-in box. (⇒2-3)
Remove the ignition coil



IGNITION COIL CONTINUITY TEST

Inspect the continuity of the ignition coil, primary coil and secondary coil.

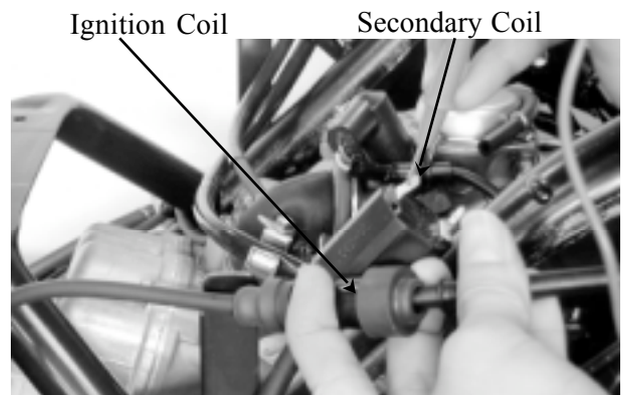
* This is a general test. Accurate ignition coil test must be performed with a CDI tester.



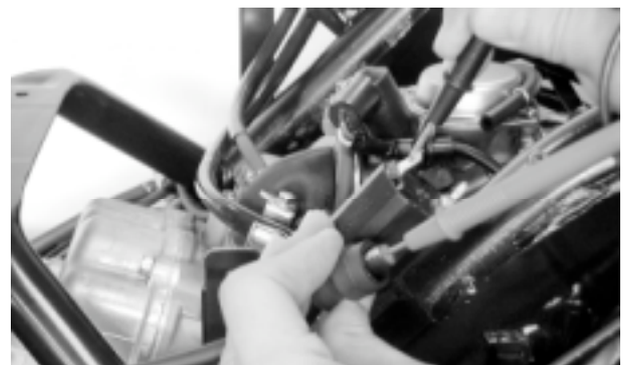
Measure the ignition coil resistances at 20°C

SECONDARY COIL WITH PLUG CAP

Primary coil	0.16_ 1Ω
Secondary coil without plug cap	3.4_ 4.6KΩ
Secondary coil with plug cap	7.6_ 9.6KΩ



SECONDARY COIL WITHOUT PLUG CAP



17. IGNITION SYSTEM

A.C. GENERATOR INSPECTION

EXCITER COIL/PULSER COIL INSPECTION

* This test is performed with the stator installed in the engine.

Remove the frame right cover. (⇒2-4)
 Disconnect the A.C. generator connector.
 Measure the exciter coil resistance between the black/red wire terminal and ground.

Black/red_	Ground	50_	250Ω
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* Measure the resistance in the XΩ range.

For A.C. generator removal/installation, refer to pages 10-3 and 10-6.
 Disconnect the pulser coil wire coupler.
 Measure the pulser coil resistance between the blue/white and green/white wire terminals.

Blue/white_	Green/white	50_	170Ω
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A.C. Generator Connector



Pulser Coil Wire Coupler

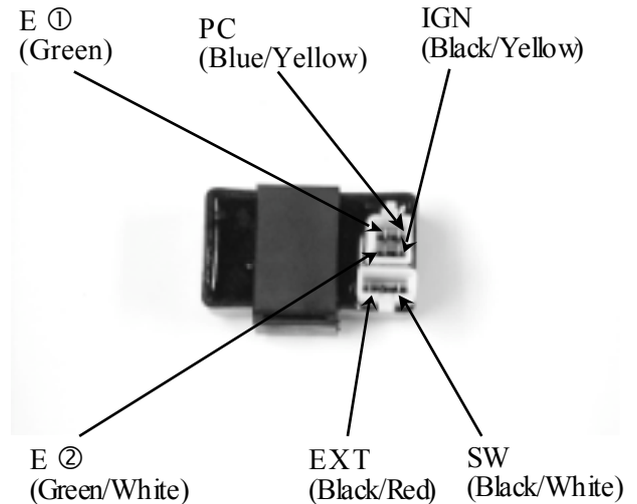
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CDI UNIT

RESISTANCE INSPECTION

Measure the resistance between the terminals. Replace the CDI unit if the readings are not within the specifications in the table below.

- Due to the semiconductor in circuit, it is necessary to use a specified tester for accurate testing. Use of an improper tester in an improper range may give false readings.
- Use a Sanwa Electric Tester (07308-0020000) or Kowa Electric Tester (TH-5H).
- In this table, “Needle swings then returns” indicates that there is a charging current applied to a condenser. The needle will then remain at “∞” unless the condenser is discharged.



Use the x K□ range for the Sanwa Tester.
Use the x 100□ range for the Kowa Tester.

Unit: K□

(+)Probe (-)Probe	SW (Black/White)	EXT (Black/Red)	PC (Blue/Yellow)	E ① ② (Green • Green/White)	IGN (Black/Yellow)
SW (Black/White)		∞	∞	∞	∞
EXT (Black/Red)	1-10		100-200	250-450	∞
PC (Blue/Yellow)	50-90	30-100		20-80	∞
E ① ② (Green • Green/White)	5-20	1-10	5-40		∞
IGN (Black/Yellow)	∞	∞	∞	∞	