## **ALTERNATOR & REGULATOR - HITACHI**

### 1990 Nissan 240SX

1990-91 ELECTRICAL

Alternators & Regulators - Hitachi

1990 Axxess, Pulsar NX 1991 Maxima, NX, Pathfinder, Pickup, Sentra, Stanza, 240SX & 300ZX

NOTE:

Some models are available with Mitsubishi alternators. See appropriate ALTERNATOR & REGULATOR - MITSUBISHI article.

## DESCRIPTION

Hitachi alternators are conventional 3-phase, self-rectifying alternators. See Fig. 3. Three positive and 3 negative diodes are used to rectify current. All models are equipped with Integrated Circuit (IC) voltage regulators.

A diode on the charge indicator light circuit monitors alternating voltage at the stator. Charge indicator light remains off when monitored voltage and charging voltage are equal.

# **TROUBLE SHOOTING**

## **CHARGING SYSTEM**

TROUBLE SHOOTING NO START CONDITION

Possible Cause Action			
Dead Battery Check/Replace Battery Bad Cable Connections Clean/Replace Cables Ignition Switch/Circuit Fault Check Switch/Circuit			
TROUBLE SHOOTING CHARGING SYSTEM WARNING LIGHT STAYS ON			
Possible Cause Action			
Loose/Worn Alternator Belt Tighten/Replace Belt Loose Alternator Connections Check/Repair Connections Warning Light Wiring Check/Repair Wiring Faulty Stator/Diodes Test/Repair Alternator Faulty Voltage Regulator Test/Repair Regulator			
TROUBLE SHOOTING WARNING LIGHT OFF WITH IGNITION SWITCH ON			
Possible Cause Action			
Blown Fuse Check/Replace Fuse Faulty Alternator Test Alternator Bad Warning Light Bulb Test/Replace Bulb			
TROUBLE SHOOTING WARNING LIGHT ON WITH IGNITION SWITCH OFF			
Possible Cause Action			
Alternator Wiring Short			

#### TROUBLE SHOOTING AMMETER INDICATES DISCHARGE

Possible Cause	Action
Loose/Worn Alternator Belt Loose Alternator Connections Che Faulty Ammeter NOISY Defective Battery Defective Alternator Defective Regulator	eck/Repair Connections Test/Replace Ammeter Replace Battery Test/Repair Alternator

## **ADJUSTMENTS**

#### **BELT TENSION**

#### ALTERNATOR BELT ADJUSTMENT

Application	(1)	Deflection - In. (mm)
1990 Axxess 1990 Pulsar NX Maxima NX		
Pathfinder & Pickup (V6)		
Pickup (4 Cylinder)		
Sentra		
Stanza		
240SX		
300ZX		9/32 (7)

(1) - Deflection is with 22 lbs. (10 kg) pressure applied midway on the longest belt run.

## **ON-VEHICLE TESTING**

## **ALTERNATOR TEST**

1) Ensure battery is fully charged before starting test. Turn ignition on and check charge indicator light on instrument panel. If light comes on, go to step 3).

NOTE: Terminals "S", "L", "B", and "E" are marked on alternator's rear cover. Terminal "F" is inside alternator.

2) If light is off, disconnect alternator connector and ground wire of terminal "L". If light remains off, replace indicator bulb and recheck. If light comes on, reconnect alternator and ground internal terminal "F" using jumper wire. See Fig. 1. If light is off, repair alternator. If light is on, replace IC regulator.

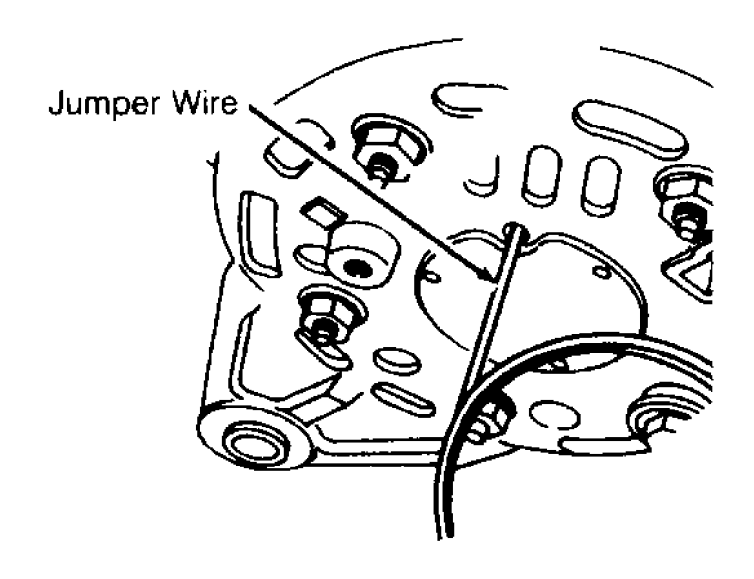


Fig. 1: Full Fielding Hitachi Alternator Courtesy of Nissan Motor Co., U.S.A.

- 3) Start and run engine at idle. If light is dim, flickers or remains on (bright), repair alternator. If the light goes off, operate engine at 1500 RPM and turn on headlights. If charge indicator light remains off, go to step 4). If charge indicator light comes on, replace IC regulator.
- 4) Run engine at 1500 RPM and measure voltage at terminal "B". If voltage is more than 15.5 volts, replace IC regulator. If voltage is 13-15 volts, alternator and regulator are okay.

#### **BENCH TESTING**

### **ROTOR**

Connect ohmmeter leads to each of the rotor slip rings. If continuity is present, rotor is okay. If continuity is NOT present, rotor is defective. Connect an ohmmeter lead to any rotor slip ring

and connect remaining lead to rotor core. If continuity exists, replace rotor assembly.

NOTE:

To test stator or diodes, separate them by unsoldering the connecting wires. Use just enough heat to melt solder. Excess heat will damage diodes.

### **STATOR**

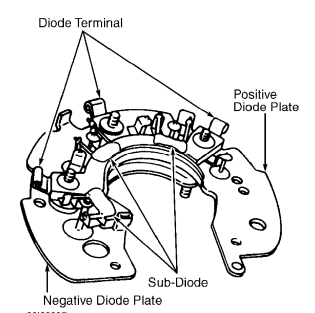
Using ohmmeter, check continuity between stator core leads. If continuity is NOT present between leads, replace stator. Connect an ohmmeter lead to stator core. Connect remaining ohmmeter lead, in turn, to each of the stator leads. If continuity is NOT present, stator is good. If continuity exists, stator is grounded and must be replaced.

### **DIODES**

Using an ohmmeter, check continuity of all diodes in both directions. Ensure continuity exists in only one direction. See ALTERNATOR DIODES CONTINUITY table. If continuity exists in both directions, diode is shorted. See Fig. 2. If continuity is NOT present in either direction, diode is open. If any diode is defective, replace entire diode assembly.

#### ALTERNATOR DIODES CONTINUITY

Positive (+) Lead	Negative (-) Leac	l Continuity
Diode Terminals  - Diode Plate	. Diode Plate . Diode Terminals	Yes No No Yes



90109387 Fig. 2: Testing Diode Assembly Courtesy of Nissan Motor Co., U.S.A.

### **BRUSHES**

Inspect brushes for freedom of movement in holder. Clean brush holder if necessary. Check brushes for cracks and wear. Check brush springs for corrosion or damage. Ensure brushes are not worn beyond minimum length. Refer to ALTERNATOR APPLICATIONS table or ALTERNATOR SPECIFICATIONS table.

### ALTERNATOR APPLICATIONS

Application	Hitachi Part No.
1990 Axxess	
2.4L	
1.6L 2.0L 1990 Pulsar NX Stanza 240SX 300ZX	LR180-725 LR165-707 LR180-719 LR180-729

#### ALTERNATOR SPECIFICATIONS

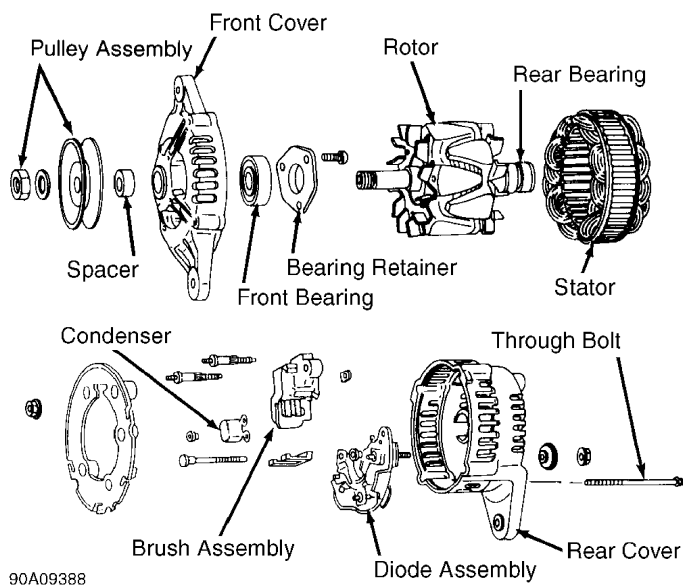
Hitachi Part No. Output	Amp @ RPM (1)	Brush Length	In. (mm)
LR190-711 84  LR160-723B 57  LR170-739 67  LR170-738B 67  LR180-725 77  LR165-707 62  LR180-719 67  LR180-729 77	6 5000 6 5000 6 5000 6 5000 6 5000 6 5000 6 5000 6 5000		.28 (7) .28 (7) .24 (6) .24 (6) .24 (6) .24 (6) .24 (6) .24 (7) .24 (6) .28 (7)

### (1) - Minimum brush length.

### **OVERHAUL**

NOTE:

A ring is used to lock outer bearing race in alternator's rear cover. It may be necessary to heat bearing housing to remove cover. Use a 200-watt soldering iron to heat housing. DO NOT use heat gun as it may damage diode. See Fig. 3 for exploded view of alternator.



90A09388
Fig. 3: Exploded View of Hitachi Alternator Courtesy of Nissan Motor Co., U.S.A.

# **WIRING DIAGRAMS**

See appropriate chassis wiring diagram in WIRING DIAGRAMS.