

## **STARTER**

## 1990 Nissan 240SX

1990-92 ELECTRICAL Nissan Starters - Hitachi & Mitsubishi

#### DESCRIPTION

Starter is a conventional 12-volt, 4-pole brush-type motor, with direct or reduction gear drive. The starter-mounted solenoid shifts overrunning clutch and pinion into flywheel when starter is energized.

## **ON-VEHICLE TESTING**

## NO LOAD TESTS

Connect starter in series with a 12-volt battery, a voltmeter and a 1000-amp ammeter. Compare readings with STARTER NO LOAD SPECIFICATIONS table.

#### STARTER NO LOAD SPECIFICATIONS

Application	Max. Amps	Min.	RPM
Hitachi (1990) S114-519A Mitsubishi M1T72781			

# **BENCH TESTING**

#### **BRUSHES & SPRINGS**

Check brush spring tension, contact surface condition and brush length. Check lead clip and wire connections. Check condition of brush holders. See BRUSH SPRING TENSION or MINIMUM BRUSH LENGTH table.

#### BRUSH SPRING TENSION

Application	Spring	Tension	Lbs.	(kg)
Hitachi (1990) S114-519A Mitsubishi M1T72781		4.0-4.9 3.1-5.7		
MINIMUM BRUSH LENGTH				
Application Minim	um Brush	Length	Inch	(mm)
Hitachi (1990) S114-519A Mitsubishi M1T72781			.43 (1 .47 (1	,

# **COMUTATOR**

Inspect commutator for roughness, grooves, burns or pitting. If necessary, sand lightly with 500-600 grit sandpaper. Check commutator for out-of-round. Check mica insulators undercut. Ensure





depth of undercut is .020-.031" (.50-.80 mm). Commutator may be turned a maximum of .04" (1.0 mm) from original size and mica undercut. Replace if excessively worn.

## COMMUTATOR MINIMUM DIAMETER

Application	Inch (mm)
M1T72781	. 1.134 (28.8)

## **REMOVAL & INSTALLATION**

# STARTER MOTOR

Removal & Installation Remove negative battery cable. If necessary, raise vehicle on hoist. Disconnect starter wiring. Remove starter mounting bolts. Remove starter from vehicle. To install, reverse removal procedure.

#### **OVERHAUL**

To adjust end play, some starters are equipped with adjusting plates (shims) or washers. See Figs. 1 & 2. Adjusting washers and plates are available in various thicknesses. Correct end play is .004-.020" (.1-.5 mm).

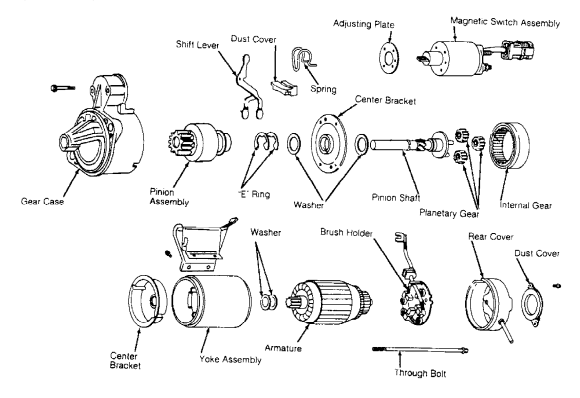
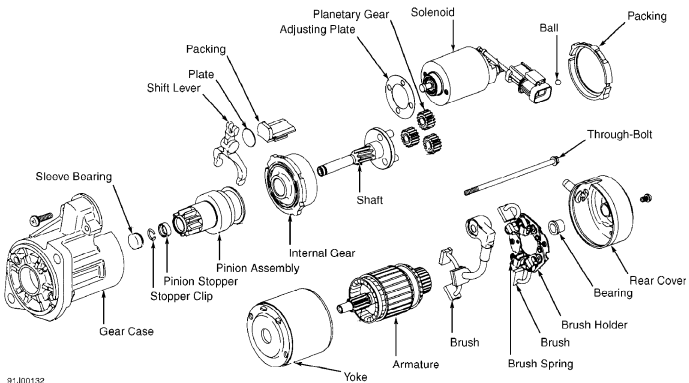


Fig. 1: Exploded View of Starter S114-519A Courtesy of Nissan Motor Co., U.S.A.







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Fig. 2: Exploded View of Starter M1T60281 (M1T72781 for 240SX is Similar)
Courtesy of Nissan Motor Co., U.S.A.

