STARTING SYSTEM

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STARTING SYSTEM CIRCUIT

Fig. 9-1

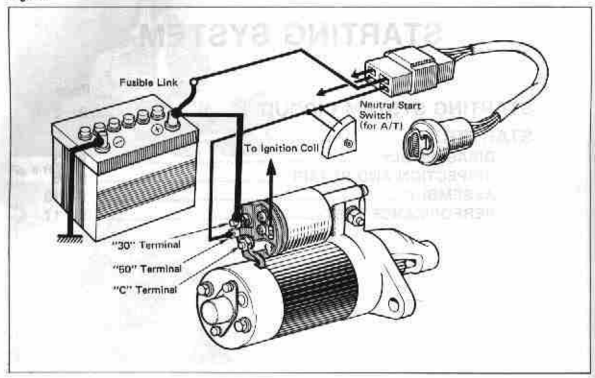
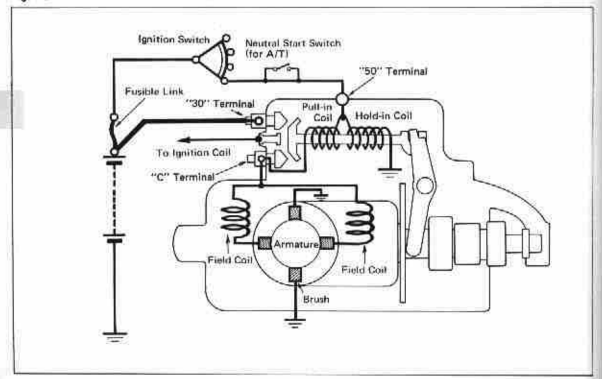


Fig. 9-2



STARTER

DISASSEMBLY

Disassemble in numerical order,

Fig. 9-3

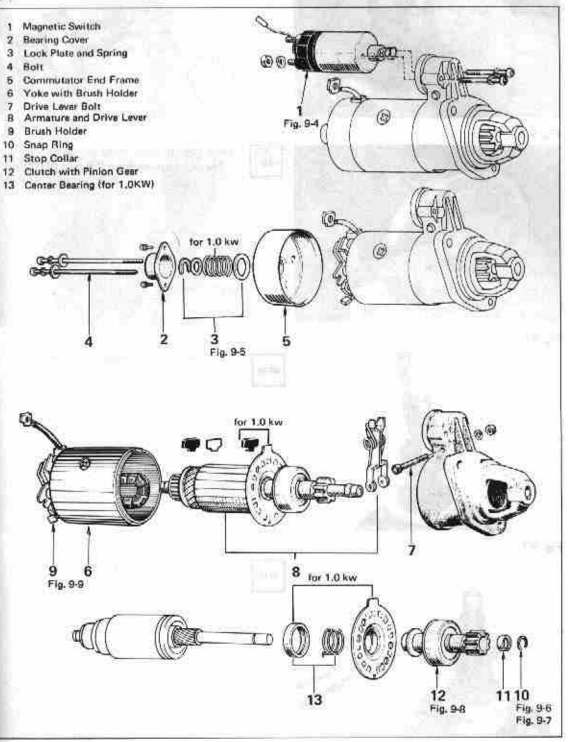


Fig. 9-4





Disconnect lead wire before removing magnetic switch.

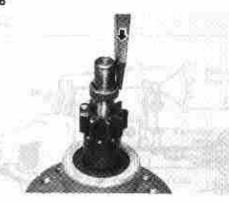
Fig. 9-5





Check the armature shaft thrust clearance: Thrust clearance limit 0.8 mm (0.032 in)

Fig. 9-6





Tap in stop collar, using a screwdriver.

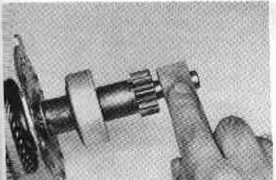
Fig. 9-7





Pry the snap ring, using a screwdriver.

Fig. 9-8





If the pinion was difficult to pull out, smoothen it with an oil stone.

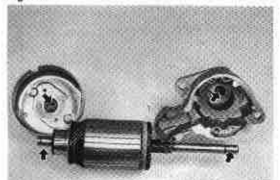
Fig. 9-9





Take off brushes and remove brush holder.

Fig. 9-11



INSPECTION AND REPAIR
Armature Shaft & Bearings

 Inspect armature shaft end, drive housing bushing and end frame bushing for wear or damage.

Oil clearance limit 0.2 mm (0.008 in)

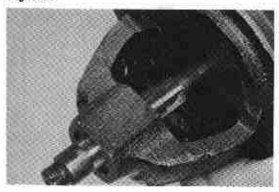
Fig. 9-12



2. Bushing replacement.

- Pry out the bushing cover and press out the bushing.
- Aligning the bushing hole with the housing groove, Press in new bushing.

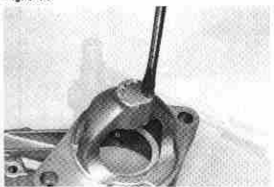
Fig. 9-13



(3) Rearn bushing to obtain the specified clearance.

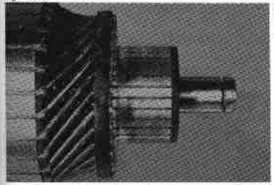
Oil clearance 0.10 — 0.14 mm (0.0039 — 0.0055 in)

Fig. 9-14





(4) Clean the bore, and install new bushing cover. Fig. 9-15



Commutator

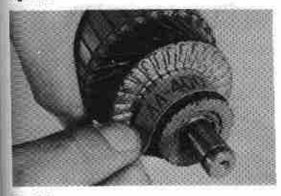
D

- C

Inspect for the following items and repair or replace.

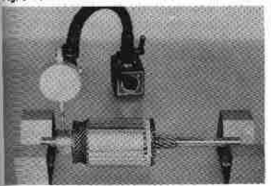
Dirty or burnt surface. Correct by sandpaper or lathe if necessary.

Fig. 9-16



Use #400 sandpaper.

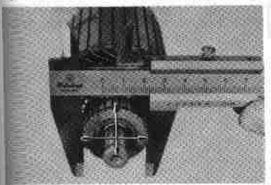
Fig. 9-17



Runout: Correct on a lathe if it exceeds 2. the limit.

Runout limit 0.4 mm (0.016 in) 0.05 mm (0.0020 in) Standard

Fig. 9-18



Surface wear: If below the limit, replace

armature, Limit 31 mm (1.22 in)

Standard.

32.7 mm (1.287 in)

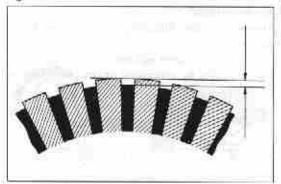


the

the m)

new

Fig. 9-19





4. Depth of segment mica.

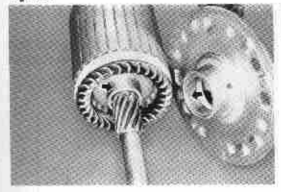
Limit Standard 0.2 mm (0.008 in) 0.5-0.8 mm (0.020-0.031 in)

Fig. 9-20



Correct with a hacksaw blade. After correcting, eliminate chips using sandpaper.

Fig. 9-21





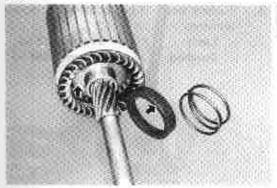
Center Bearing (only for 18R-G)

 Inspect center bearing for wear or damage. Replace if necessary.

Clearance limit

0.2 mm (0,008 in)

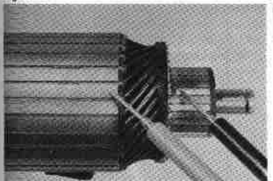
Fig. 9-22





Inspect spring holder, spring and armatum shaft for cracks, wear or damage. Replace if necessary.

Fig. 9-23



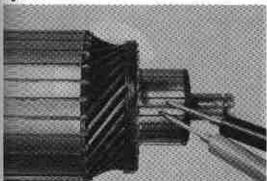


Armature Coil

1. Ground test

Check commutator and armature coil core. If there is continuity, the armature is grounded and must be replaced.

Fig. 9-24





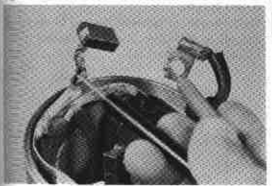
Open-circuit test

Check for continuity between the segments. If there is no continuity at any test point, there is an open-circuit and armature must be replaced.

Fig. 9-25

m)

lace



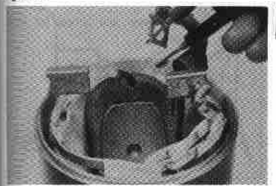


Field Coil

1. Open circuit test

Check for continuity between the lead wire and field coil brush soldered connection. If there is no continuity, there is an open-circuit in the field buil, and it should be replaced.

Fig. 9-26



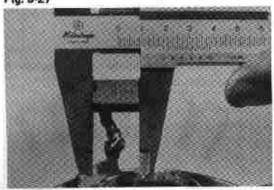


Ground test

Check for continuity between field coil end and field frame.

If there is continuity, repair or replace the field coil.

Fig. 9-27





Brushes

Measure the brush length and replace if below the limit.

175

0.8 kw Limit 10 mm (0.39 in) Standard 16 mm (0.63 in)

1.0 kw Limit 12 mm (0.47 in) Standard 19 mm (0.75 in)

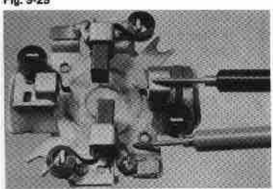
Fig. 9-28





Brush Replacement Solder brush lead firmly.

Fig. 9-29





Brush Holder

Check insulation between the (-) brush holder and (+) brush holder. Repair or replace if continuity is indicated.

Fig. 9-30





Drive Lever

Inspect the drive lever and spring for wear, Replace if necessary.

Fig. 9-31

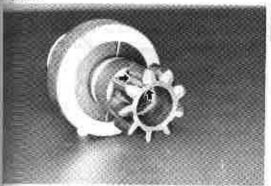




Starter Clutch and Pinion Gear

- Inspect spline teeth for wear and damage.
 Replace if necessary.
- Inspect pirrion for smooth movement.

Fig. 9-32





 Inspect pinion gear tooth and chamfer if worn or damaged.

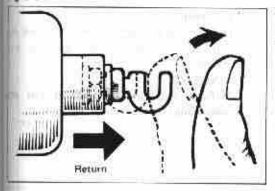
Fig. 9-33





 Rotate pinion. It should turn free in clockwise direction and lock when turned counterclockwise.

Fig. 9-34

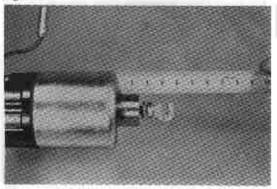




Magnetic Switch

Push in plunger and release it.
 The plunger should return quickly to its original position.

Fig. 9-35

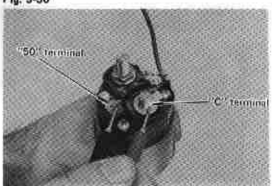




Measure distance from switch mounting surface to stud end.

Standard approx. 34 mm (1.34 in).
To adjust, loosen the lock nut and screw stud in or out.

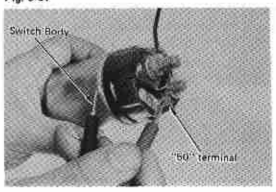
Fig. 9-36





 Pull-in coil open circuit test.
 Check for continuity between the '50" terminal and "C" terminal.

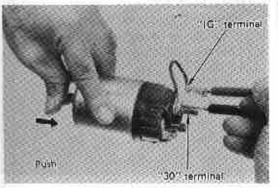
Fig. 9-37





 Hold-in coil open circuit test.
 Check for continuity between the "50" terminal and switch body.

Fig. 9-38





 I.G. terminal continuity test.
 Push in plunger until it stops. Check for continuity between "30" terminal and lead wire.

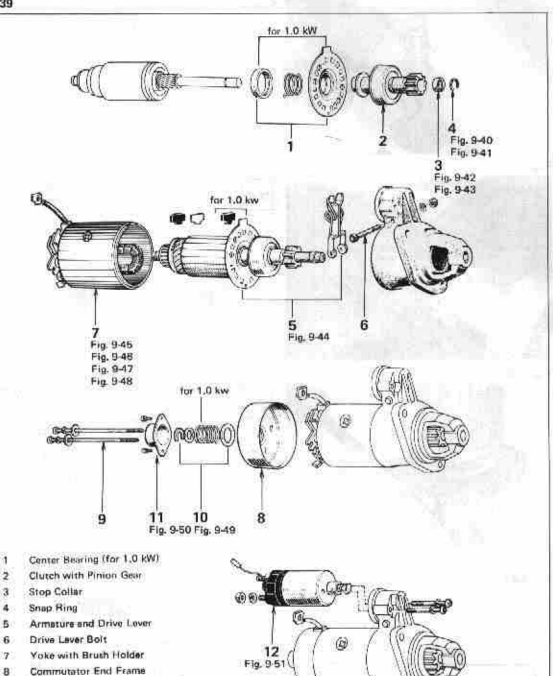
- Note -

Perform the switch operation test after assembling it to the motor.

ASSEMBLY

wemble in numerical order.

Fig. 9-39



c for and 2

3

9

10

11

12

Bolt

Lock Plate and Spring

Bearing Cover Magnetic Switch

Б0°

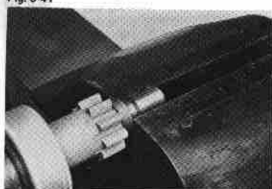
ufter

Fig. 9-40



Tit snap ring into shaft groove.

Fig. 9-41



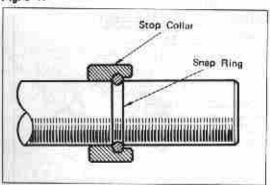
Compress the snap ring with a vise.

Fig. 9-42



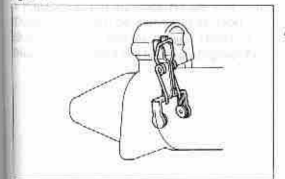
Two pinion to slide the stop collar onto snap ring.

Fig. 9-43



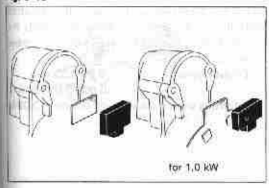
Make sure that the snap ring fits correctly.

Fig. 9-44



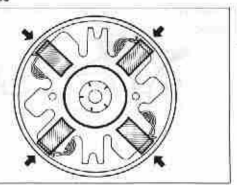
Assemble drive lever in direction as shown.

Fig. 9-45



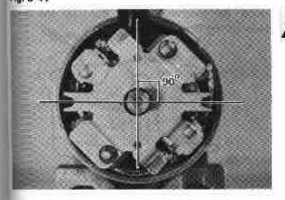
Match noctch in york with lab on rubber plate and assemble york with drive housing.





Assemble brushes, being careful not to damage them.

Fig. 9-47



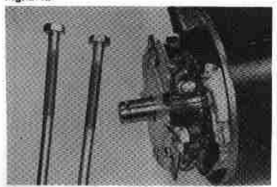
After installation, position the holder as shown.

ш

map

ctly.

Fig. 9-48

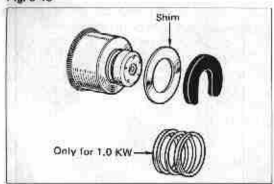




Check that the (+) wires are not grounded.

- Field coil
- Brush (+) leads
- Through bolts

Fig. 9-49



Install the lock plate and measure the armature shaft thrust clearance. If clearance exceeds the specified value, correct by increasing the number of shims.

Thrust clearance

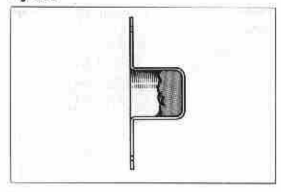
0.05-0.35 mm (0.002-0.0138 in)

Adjusting shim thickness

0.5 mm (0.02 in)

11.54

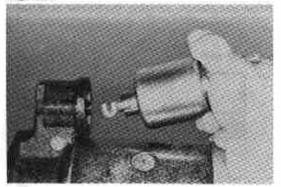
Fig. 9-50





Install end frame cap not more than half full of grease.

Fig. 9-51





Hook the magnetic switch joint on the drive lever spring from the lower side.

- Precaution -

These tests must be performed in short time (3-5 seconds) to prevent the coil from burning. Disconnect the field coil lead from "C" terminal.

PERFORMANCE TEST

Check the magnetic switch performance and pinion gap as follows:

Fig. 9-52

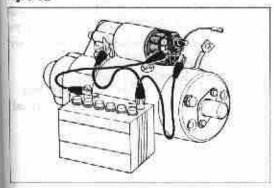
ature

the the

imber

in) (02 in)

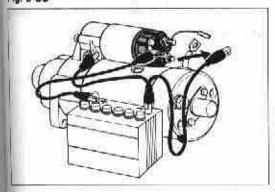
full of



1 1. Pull in test

Connect magnetic switch to battery as shown. (negative side to "C" terminal and switch body; positive side to "50" terminal). If the pinion has definitely jumped out, the pull-in coil is satisfactory.

Fig. 9-53

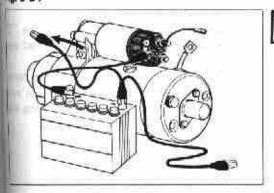


Hold-in test

Disconnect the "C" terminal, The pinion should remain projected.

Fig. 9-54

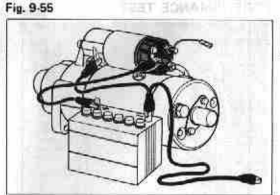




Check the plunger return.

When disconnecting the switch body, the pinion should return quickly.

Fig. 9-55





- Check the pinion clearance.
 - (1) Connect the magnetic switch to battery as shown.

Field coil lead to "C" terminal Battery negative side to body Battery positive side to 50 terminal

Fig. 9-56





(2) Move the pinion to armature side to eliminate the slack, and check the clearance between the pinion end and stop collar.

Standard clearance

1.0-4.0 mm (0.04-0.16 in)

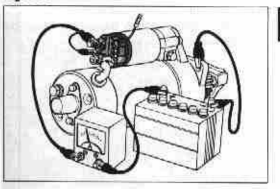
Fig. 9-57



(3) Adjust if necessary after loosening lock nut.

Clearance Stud Too large -- Screw in Too small - Screw out

Fig. 9-58





No-load performance test

Connect the field coil lead to the "C" terminal, making sure that the lead wire is not grounded.

Connect starter to battery. If the starter shows smooth and steady rotation with the pinion jumping out and draws less than specified current, it is satisfactory.

Specified current

Less than

50 A