# SECTION MT

D

Е

### CONTENTS

PRECAUTIONS	2
Precautions for Battery Service	2
Caution	2
PREPARATION	3
Special Service Tools	3
Commercial Service Tools	5
NOISE, VIBRATION AND HARSHNESS (NVH)	
TROUBLESHOOTING	
NVH Troubleshooting Chart	6
DESCRIPTION	
Cross-Sectional View	
DOUBLE-CONE SYNCHRONIZER	
TRIPLE-CONE SYNCHRONIZER	8
M/T OIL	
Replacement	9
DRAINING	9
FILLING	
Checking	
OIL LEAKAGE AND OIL LEVEL	9
REAR OIL SEAL	10
Removal and Installation	10
REMOVAL	
INSTALLATION	10
POSITION SWITCH	
Checking	
COMPONENT LOCATION	
BACK-UP LAMP SWITCH	
PARK/NEUTRAL POSITION SWITCH	11

SHIFT CONTROL	12	F
Removal and Installation	12	
REMOVAL	12	
INSTALLATION	14	G
INSPECTION AFTER INSTALLATION	16	0
AIR BREATHER HOSE	17	
Removal and Installation	17	Н
TRANSMISSION ASSEMBLY	18	
Removal and Installation from Vehicle	18	
REMOVAL	18	
INSTALLATION	20	
Component Parts Drawing	21	
CASE COMPONENTS	21	
GEAR COMPONENTS		J
SHIFT CONTROL COMPONENTS	24	
Disassembly and Assembly	26	
DISASSEMBLY	26	K
INSPECTION AFTER DISASSEMBLY	37	
ASSEMBLY		
SERVICE DATA AND SPECIFICATIONS (SDS)		
General Specifications	62	L
End Play		
Snap Rings	63	
Baulk Ring Clearance (Model Code Number:		M
CD008)	64	
Baulk Ring Clearance (Model Code Num-		
ber:CD009)	64	

### PRECAUTIONS

### PRECAUTIONS

### **Precautions for Battery Service**

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

### Caution

- Do not reuse transmission oil, once it has been drained.
- Check oil level or replace oil with vehicle on level ground.
- During removal or installation, keep inside of transmission clear of dust or dirt.
- Check for the correct installation status prior to removal or disassembly. If matching mark are required, be certain they do not interfere with the function of the parts they are applied to.
- In principle, tighten bolts or nuts gradually in several steps working diagonally from inside to outside. If tightening sequence is specified, observe it.
- Be careful not to damage sliding surfaces and mating surfaces.
- Do not hold control lever housing to prevent bushing of control lever housing from deformation when moving transmission assembly.

PFP:00001

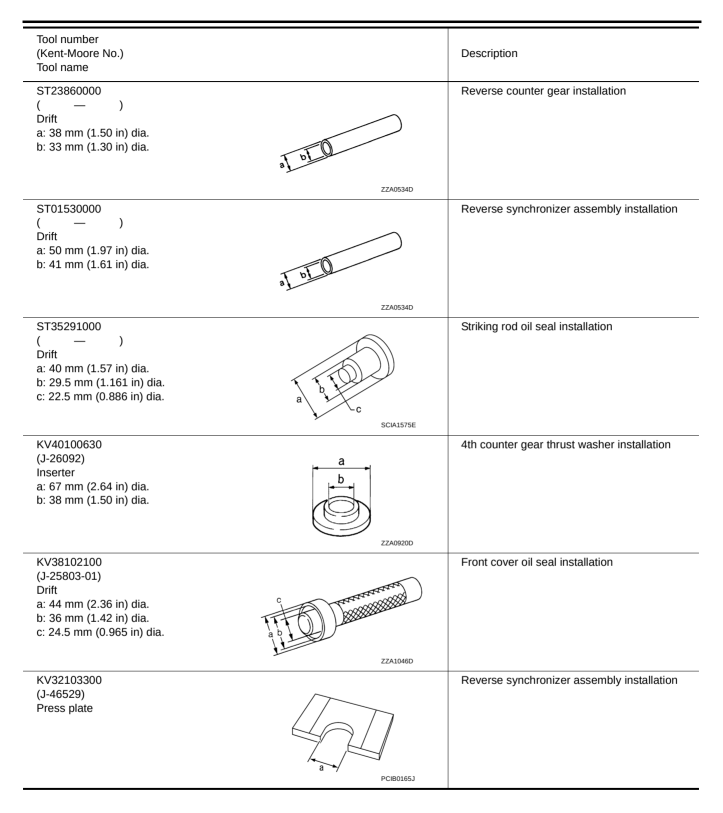
ACS004NG

ACS004NF

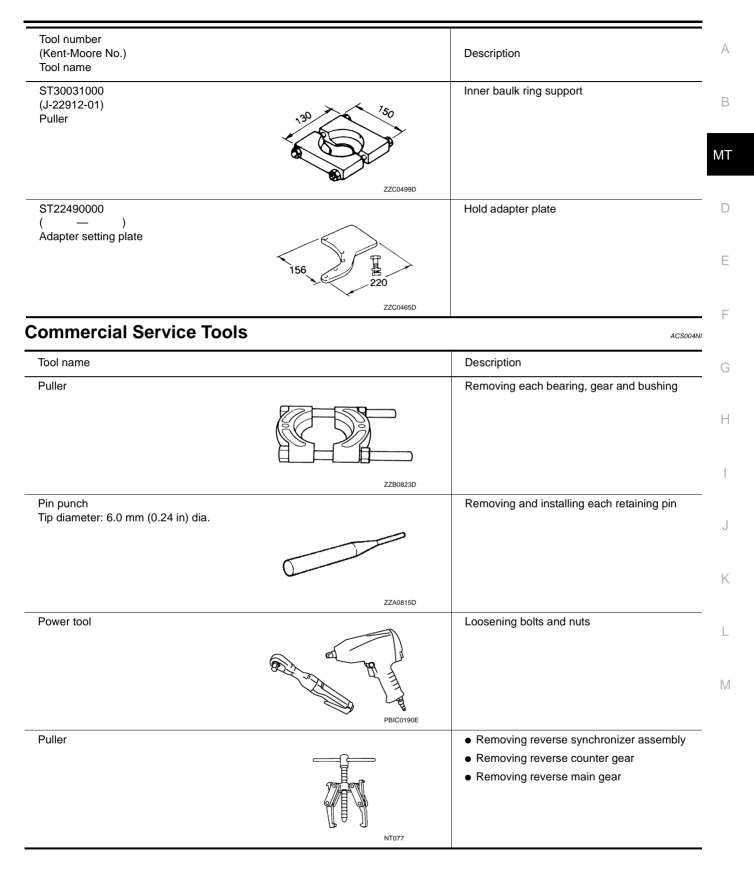
### PREPARATION

acial Service Teels		
ecial Service Tools	ay differ from those of special service too	ACS004NF
ool number Kent-Moore No.) ool name		Description
ST30911000 — ) nserter a: 98 mm (3.86 in) dia. b: 40 mm (1.57 in) dia.	a b b zzao920D	<ul> <li>Main shaft bearing installation</li> <li>5th-6th synchronizer assembly installation</li> <li>Reverse main gear bushing installation</li> <li>3rd gear bushing installation</li> <li>3rd-4th synchronizer assembly installation</li> </ul>
GT30022000 — ) nserter a: 110 mm (4.33 in) dia. b: 46 mm (1.81 in) dia.	a b b	<ul> <li>3rd main gear installation</li> <li>4th main gear installation</li> </ul>
ST27861000 — ) Support ring a: 62 mm (2.44 in) dia. b: 52 mm (2.05 in) dia.	ZZA0920D	<ul> <li>1st-2nd synchronizer assembly installation</li> <li>1st gear bushing installation</li> </ul>
GT33400001 J-26082) Drift a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia.	ZZA0814D	Rear oil seal installation
KV381054S0 ( — ) Oil seal puller		Remove rear oil seal
ST30032000 J-26010-01) nserter a: 80 mm (3.15 in) dia. b: 31 mm (1.22 in) dia.		Counter rear bearing inner race installation
KV32102700 ( — ) Drift a: 48 mm (1.89 in) dia. b: 41 mm (1.61 in) dia.	2200200 al bl	Main drive gear bearing installation

### PREPARATION



### PREPARATION



### **NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING**

### NVH Troubleshooting Chart

PFP:00003

ACS004NJ

Use the chart below to help you find the cause of the symptom. The numbers indicate the order of the inspection. If necessary, repair or replace these parts.

Reference page	e	<u>MT-9</u>	<u>MT-9</u>	<u>MT-9</u>	MT-21	MT-21	<u>MT-12</u>	MT-24	MT-24	MT-22	<u>MT-22</u>	MT-22	MT-22
SUSPECTED F (Possible cause	-	OIL (Oil level is low.)	OIL (Wrong oil.)	OIL (Oil level is high.)	GASKET (Damaged)	OIL SEAL (Worn or damaged)	SHIFT CONTROL LINKAGE (Worn)	CHECK PLUG RETURN SPRING AND CHECK BALL (Worn or damaged)	SHIFT FORK (Worn)	GEAR (Worn or damaged)	BEARING (Worn or damaged)	BAULK RING (Worn or damaged)	INSERT SPRING (Damaged)
	Noise	1	2							3	3		
Symptoms	Oil leakage		3	1	2	2							
Cymptonio	Hard to shift or will not shift		1	1			2					2	2
	Jumps out of gear						1	1	2	2			

### DESCRIPTION

(10)

(8)

(5)

(6)

### DESCRIPTION

### PFP:00000

А

В

Е

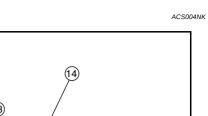
F

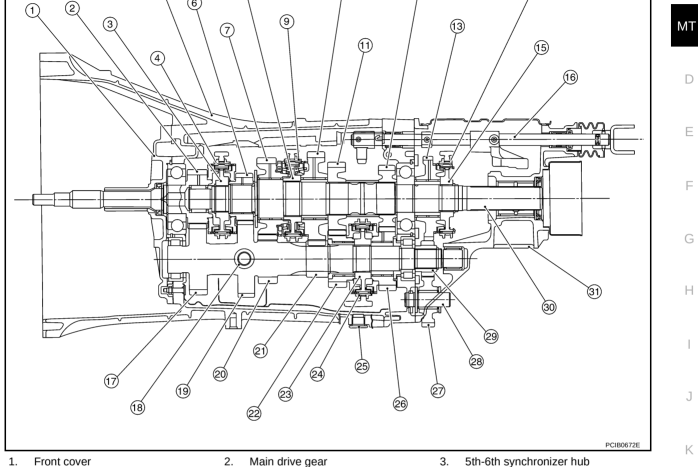
Κ

L

Μ

### **Cross-Sectional View**





- 4. 5th-6th coupling sleeve
- 7. 2nd main gear
- 1st main gear 10.
- Reverse main gear 13.
- Striking rod 16.
- 6th counter gear 19.
- 22. 3rd counter gear
- 25. Drain plug
- 28. Reverse idler shaft
- 31. Rear extension

- 5. Transmission case
- 8. 1st-2nd synchronizer hub
- 11. 3rd main gear
- Reverse coupling sleeve 14.
- 17. Counter shaft
- 20. 2nd counter gear
- 23. 3rd-4th synchronizer hub
- 26. 4th counter gear
- 29. Reverse counter gear

- - 6th main gear
- 9. 1st-2nd coupling sleeve
- 12. 4th main gear
- Reverse synchronizer hub 15.
- Filler plug 18.

6.

- 21. 1st counter gear
- 24. 3rd-4th coupling sleeve
- Reverse idler gear 27.
- 30. Main shaft

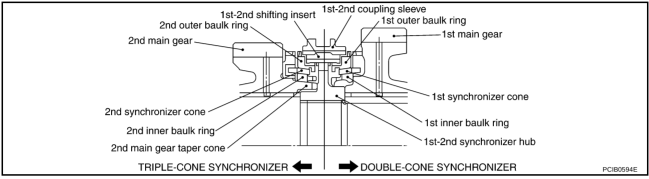
### DESCRIPTION

### DOUBLE-CONE SYNCHRONIZER

- The 1st, 3rd and 4th gears is equipped with a double-cone synchronizer to reduce the operating force of the shift lever as shown. (For model code number: CD008)
- The 4th gear is equipped with a double-cone synchronizer to reduce the operating force of the shift lever. (For model code number: CD009)

### **TRIPLE-CONE SYNCHRONIZER**

• The 2nd gear is equipped with a triple-cone synchronizer to reduce the operating force of the shift lever as shown. (For model code number: CD008)



• The 1st, 2nd and 3rd gears is equipped with a triple-cone synchronizer to reduce the operating force of the shift lever. (For model code number: CD009)

M/	TOIL	PFP:KLD20	
	placement AINING	ACS004NL	A
1.	Start the engine and warm up the transmission unit sufficiently.		В
2.	After stopping engine, remove filler plug and drain plug to drain	oil.	D
3.	Replace gasket on drain plug with new one. Screw drain plug i specified torque. Refer to <u>MT-21, "CASE COMPONENTS"</u> . <b>CAUTION:</b> <b>Do not reuse gasket.</b>		MT
FIL	LING		D
1.	Fill new oil into the transmission to the level of the filler plug mou	unting hole.	
	Oil grade and viscosity: Refer to MA-12, "Fluids and LOil capacity: Approx. 2.9 ℓ (3-1/8 US qt, 2-2)		E
2.	Replace gasket on filler plug with new one. Screw filler plug ir specified torque. Refer to <u>MT-21, "CASE COMPONENTS"</u> . CAUTION: Do not reuse gasket.	to transmission case, and tighten to the	F
	ecking _ LEAKAGE AND OIL LEVEL	ACS004NM	G
•	Check if oil is leaking from transmission or around it. Check oil level from filler plug mounting hole as shown in the fig-	. <u>N</u>	Н
	ure. CAUTION: Never start engine while checking oil level.		I
•	When screwing in filler plug with a new gasket, first screw into the transmission by hand, then tighten to the specified torque. Refer to <u>MT-21, "CASE COMPONENTS"</u> . CAUTION:		J
	Do not reuse gasket.	Fill to this level Filler plug	K
			L

### REAR OIL SEAL

# Removal and Installation REMOVAL

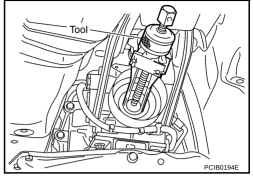
1. Remove propeller shaft. Refer to <u>PR-6</u>, "Removal and Installation".

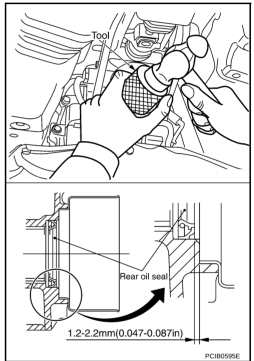
### **CAUTION:**

### Do not impact or damage propeller shaft tube.

2. Remove rear oil seal using oil seal puller.

Tool number : KV381054S0( - )





### INSTALLATION

1. Apply multi-purpose grease to rear oil seal lip. Drive in rear oil seal until the edge is approximately 1.2 - 2.2 mm (0.047 - 0.087 in) above the boss edge using drift.

Tool number : ST33400001 (J-26082)

### **CAUTION:**

- Do not reuse rear oil seal.
- When installing, do not incline the rear oil seal.

- 2. Install propeller shaft. Refer to <u>PR-6, "Removal and Installation"</u>. CAUTION:
  - Do not impact or damage propeller shaft tube.
  - If lubricant leak has occurred, after finishing work, check oil level. Refer to MT-9, "Checking".

ACS004NN

### **POSITION SWITCH**

Park/neutral position switch

### **POSITION SWITCH**

### Checking COMPONENT LOCATION



ACS004NO

PCIB1384E

# В

А



D

\_\_\_\_

Е

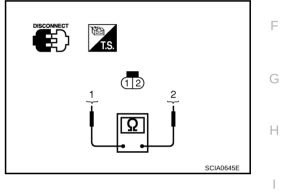
### **BACK-UP LAMP SWITCH**

Check continuity.

6

Gear position	Continuity
Reverse	Yes
Except reverse	No

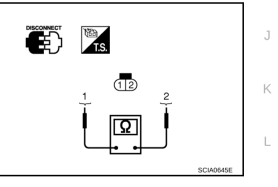
Back-up lamp switch



### PARK/NEUTRAL POSITION SWITCH

Check continuity.

Gear position	Continuity
Neutral	Yes
Except neutral	No



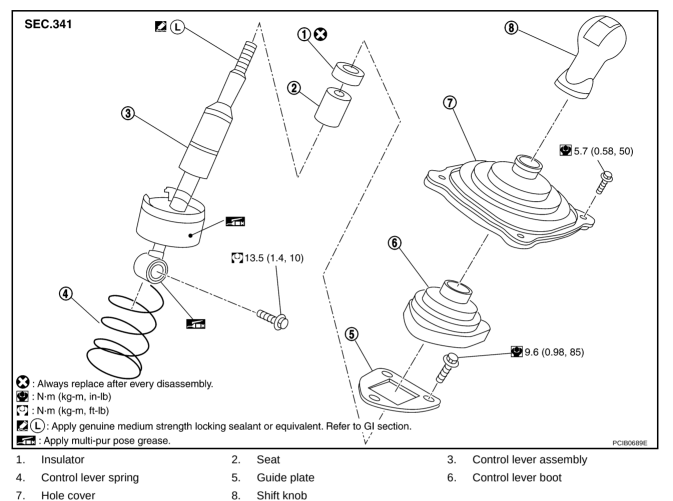
M

### SHIFT CONTROL

### SHIFT CONTROL Removal and Installation

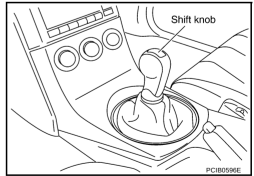
PFP:34103

ACS004NP



### REMOVAL

- 1. Remove the shift knob with the following procedure.
- a. Release metal clips on console boot from center console. Refer to <u>IP-11, "Removal and Installation"</u>.

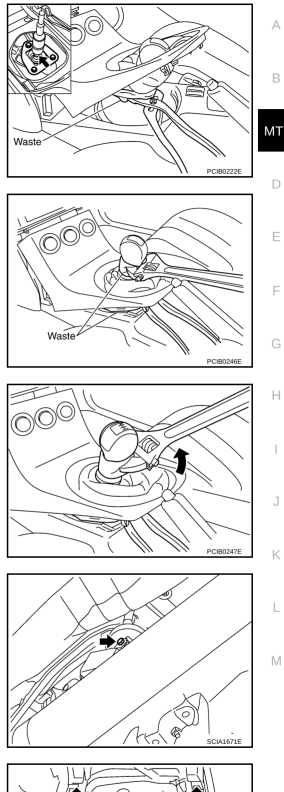


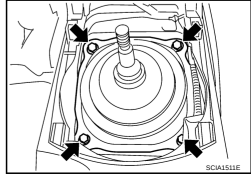
### SHIFT CONTROL

b. Lift console boot, and push down hole cover. Set water pump pliers and others to control lever assembly.



Put waste cloth between water pump pliers and control lever assembly to avoid damaging control lever assembly.





c. Set monkey wrench to shift knob.

Put waste cloth between shift knob and monkey wrench to avoid damaging shift knob.

d. Keeping control lever in place with water pump pliers, turn monkey wrench counterclockwise to loosen shift knob.

### NOTE:

Remove shift knob from control lever keeping water pump pliers in place because a certain power to turn shift knob is still necessary even after adhesive is peeled.

- 2. Remove insulator and seat from control lever.
- 3. Remove console boot. Refer to <u>IP-11, "Removal and Installa-</u> tion".
- 4. Release the boot, remove control rod mounting bolt, and separate control lever and control rod.

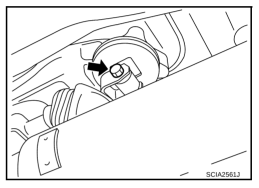
- 5. Remove the mounting bolts to remove the hole cover.
- 6. Remove the control lever boot.

7. Remove guide plate mounting bolts, and then remove control lever assembly and control lever spring from control lever housing.

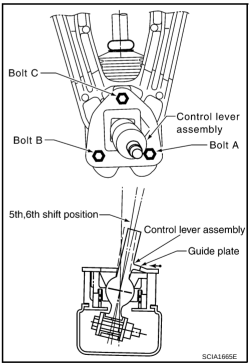
# CIA1365E

### INSTALLATION

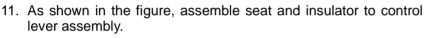
- 1. Set control lever assembly and control lever spring in the control lever housing and loosely mount the guide plate.
- 2. After installing control lever assembly in the control rod, tighten bolt to the specified torque. Refer to <u>MT-12</u>, "<u>Removal and Installation</u>".



- 3. After shifting control lever assembly into 6th gear, push it toward reverse gear (to the right) until it comes to a stop.
- At the point where the control lever assembly stops, bring the guide plate closer until guide plate stopper contacts control lever assembly claw, and then loosely tighten mounting bolt A.



- 5. After shifting control lever assembly into 5th gear, push it toward reverse gear (to the right) until it comes to a stop.
- 6. At the point where control lever assembly stops, bring guide plate closer until the guide plate stopper contacts control lever assembly claw, and then tighten mounting bolt C to the specified torque. Refer to <u>MT-12</u>, "<u>Removal and Installation</u>".
- 7. Tighten guide plate bolts A and B to the specified torque. Refer to <u>MT-12, "Removal and Installation"</u>.
- 8. Install control lever boot.
- 9. Install hole cover and tighten bolts to the specified torque. Refer to <u>MT-12, "Removal and Installation"</u>.
- 10. Install console boot to center console. Refer to <u>IP-11, "Removal</u> <u>and Installation"</u>.



### CAUTION:

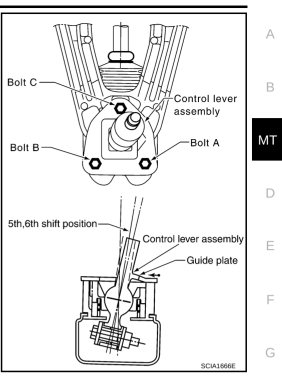
### Do not reuse insulator.

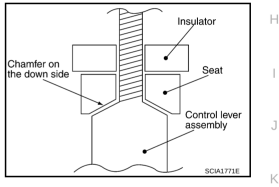
12. Apply locking sealant to control lever threads, install shift knob. **CAUTION:** 

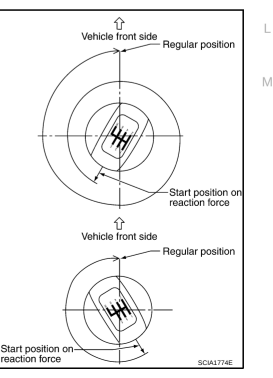
Remove the remaining adhesive on control lever and shift knob threads.



- a. When tightening shift knob, if shift knob comes to the proper position within 1/2 turn from the position at which resistance begins to be felt, tighten it 1 more turn to set it in the proper position.
- b. If it takes more than 1/2 turn from the position at which resistance begins to be felt, tighten it to set it in the proper position.
   CAUTION:
  - Do not adjust the knob with loosing.
  - After adjusting to the regular position, until 30 minutes pass, do not operate the shift intensely such as screwing or turning the shift knob to opposite direction since a locking sealant because stiff.







2005 350Z

### **INSPECTION AFTER INSTALLATION**

After installing, confirm the following items:

- When control lever assembly is shifted to each position, make sure there is no binding or disconnection in each boot.
- When shifted to each position, make sure there is no noise, bending, and backlash. Especially when control lever assembly is shifted to 5th, 6th without pressing downward, check for bending.
- When control lever assembly is shifted to 1st, 2nd side and 5th, 6th side, confirm control lever assembly returns to neutral position smoothly.
- In any position other than reverse, confirm that control lever assembly can be pressed downward.
- With control lever assembly pressed downward, confirm that it can be shifted to reverse.
- When shifted from reverse to neutral position, confirm control lever assembly returns to neutral position smoothly with spring power.
- Without control lever assembly pressed downward, confirm that it cannot be shifted to reverse.

### AIR BREATHER HOSE

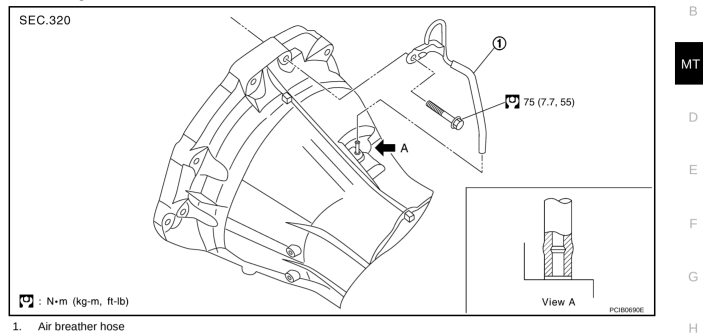
PFP:31098

ACS004NQ

А

### **Removal and Installation**

Refer to the figure for air breather hose removal and installation information.



### **CAUTION:**

- Make sure there are no pinched or blocked areas on the air breather hose caused by bending or winding when installing it.
- Insert overlap width of air breather hose as far as it will go.

Μ

L

I

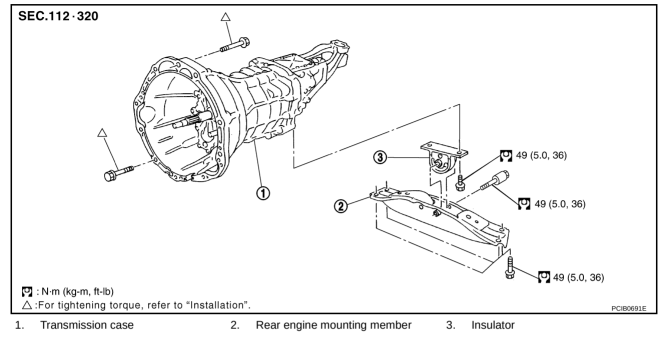
J

Κ

### TRANSMISSION ASSEMBLY Removal and Installation from Vehicle

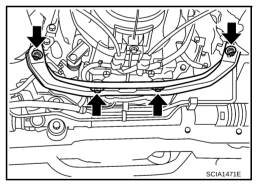
PFP:32010





### REMOVAL

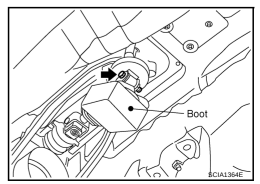
- 1. Disconnect the battery cable from the negative terminal.
- 2. Remove tower bar.
- 3. Remove front cross bar with power tool. Refer to FSU-9, "REMOVAL"
- Remove catalytic converter stay mounting nuts and bolts, and then remove exhaust mounting bracket. Refer to <u>EX-3</u>, <u>"Removal and Installation"</u>.



- 5. Remove nut connecting catalytic converter to exhaust manifold, and then remove three way catalyst and exhaust front tube as one unit.
- 6. Remove propeller shaft. Refer to <u>PR-6, "Removal and Installation"</u>. CAUTION:

### Do not impact or damage propeller shaft tube.

7. Remove control rod mounting bolt and then separate control lever assembly from the control rod.



8. Using a suitable tool, release claws and separate console boot from center console. Refer to <u>IP-11, "Removal and Installation"</u>.

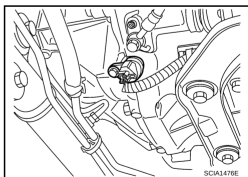
- 9. Remove hole cover mounting bolts and then separate hole cover from the floor panel.
- 10. Separate control lever boot from the guide plate.

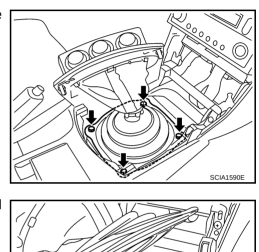
11. Remove guide plate mounting bolts and then separate control lever assembly from the control lever housing.

- 12. Remove clutch operating cylinder mounting bolts and then separate clutch operating cylinder from the transmission case. Refer to <u>CL-11</u>, "<u>Removal and Installation</u>".
- 13. Remove crankshaft position sensor (POS).
  - CAUTION:
  - Do not subject it to impact by dropping or hitting.
  - Do not disassemble.
  - Do not allow iron dust, etc., to get on the sensor's front edge magnetic area.
  - Do not place in an area affected by magnetism.
- 14. Disconnect PNP switch and back-up lamp switch.
- 15. Separate heated oxygen sensor 2 wire harness, crankshaft position sensor (POS) wire harness, back-up lamp switch wire harness and PNP switch wire harness from the transmission.
- 16. Remove starter motor. Refer to SC-19, "Removal and Installation" .
- 17. Remove rear cover plate. Refer to EM-29, "Removal and Installation" .
- 18. Set transmission jack to the transmission.

### CAUTION:

When setting transmission jack, be careful not to contact with the switch.





000000

А

В

ΜT

D

F

F

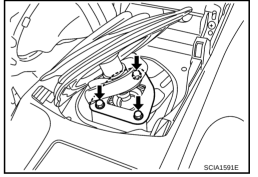
Н

K

L

Μ

SCIA1473E



- 19. Remove rear engine mounting member. Refer to <u>EM-132</u>, <u>"Removal and Installation"</u>.
- 20. Remove engine and transmission mounting bolts with power tool.
- 21. Remove transmission from the vehicle.

CAUTION:

Do not hold control lever housing to prevent bushing of control lever housing from deformation when moving transmission assembly.

### INSTALLATION

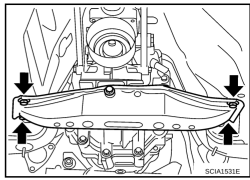
Install in the revers order of removal procedure, following the cautions below:

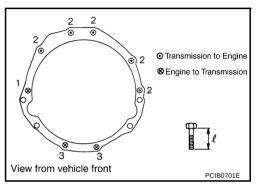
 When installing transmission to the engine, install mounting bolts in accordance with the standards below.

Bolt No.	1 2		3
Quantity	1 5		2
"ℓ" mm (in)	55	65	35
	(2.17)	(2.56)	(1.38)
Tightening torque	7	46.6	
N·m (kg-m, ft-lb)	(7.7	(4.8,34)	

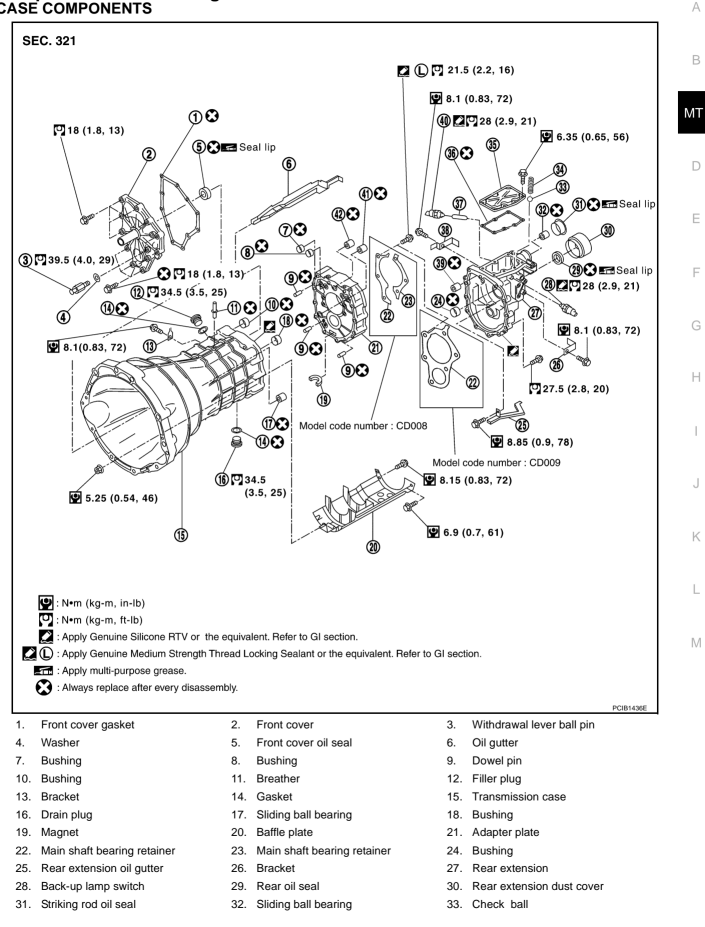


- When installing, be careful to avoid interference between transmission main drive gear and clutch cover.
- If flywheel is removed, align dowel pin with the smallest hole of flywheel. Refer to <u>EM-145</u>, <u>"ASSEMBLY"</u>.
- Do not impact or damage propeller shaft tube.
- Refer to <u>MT-14, "INSTALLATION"</u> and <u>MT-16, "INSPECTION AFTER INSTALLATION"</u> for control lever installation information.
- After installation, check oil level, and oil leaks and loose mechanisms.
- Do not hold control lever housing to prevent bushing of control lever housing from deformation when moving transmission assembly.





## Component Parts Drawing CASE COMPONENTS



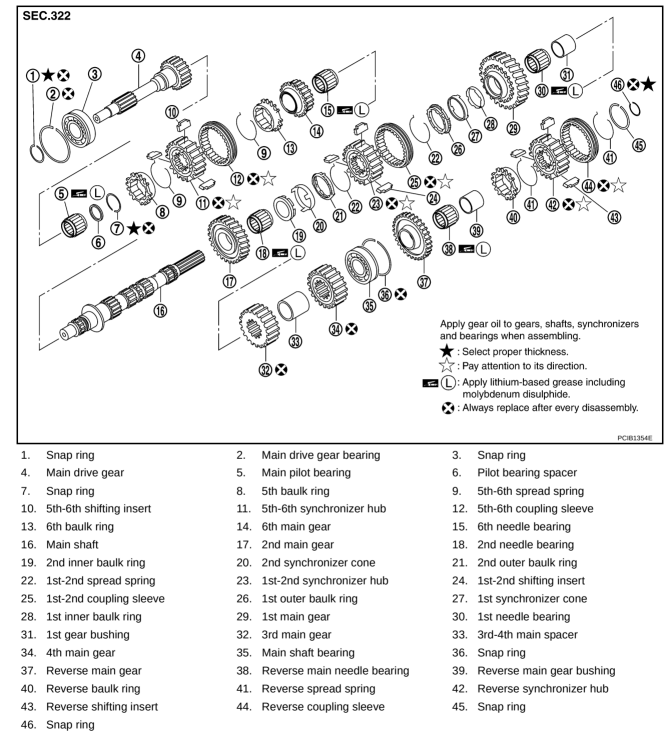
ACS004NS

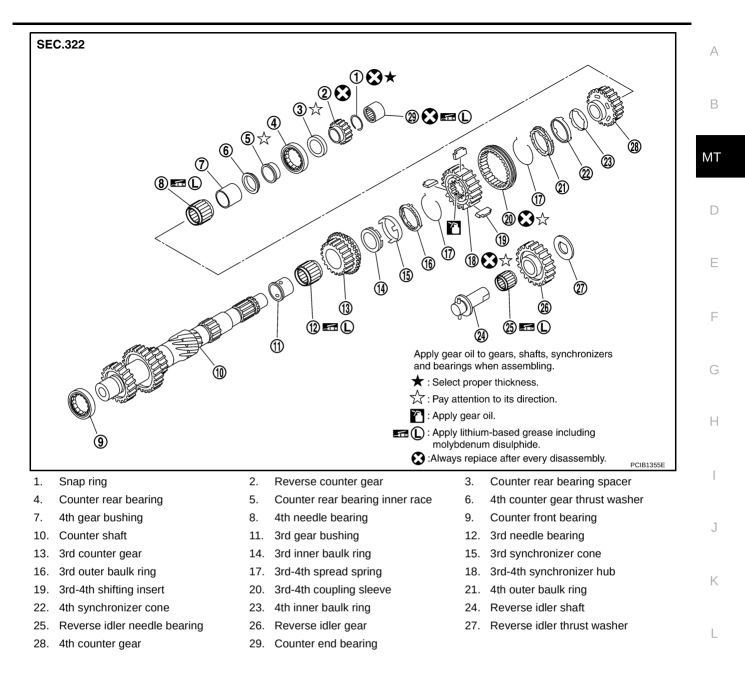
- 34. Check select spring
- 37. Plunger
- 40. Park/neutral position (PNP) switch
- 35. Rear extension upper cover
- 38. Bracket

41. Sliding ball bearing

- 36. Rear extension upper cover gasket
- 39. Sliding ball bearing
  - 42. Sliding ball bearing

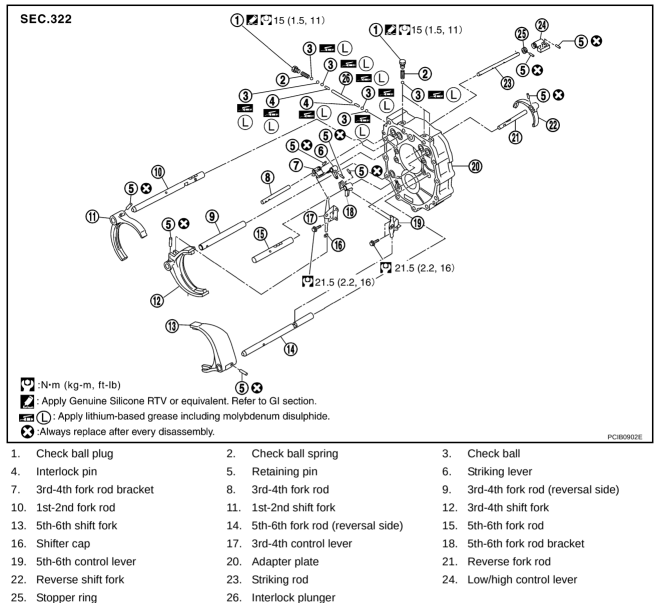
### **GEAR COMPONENTS**

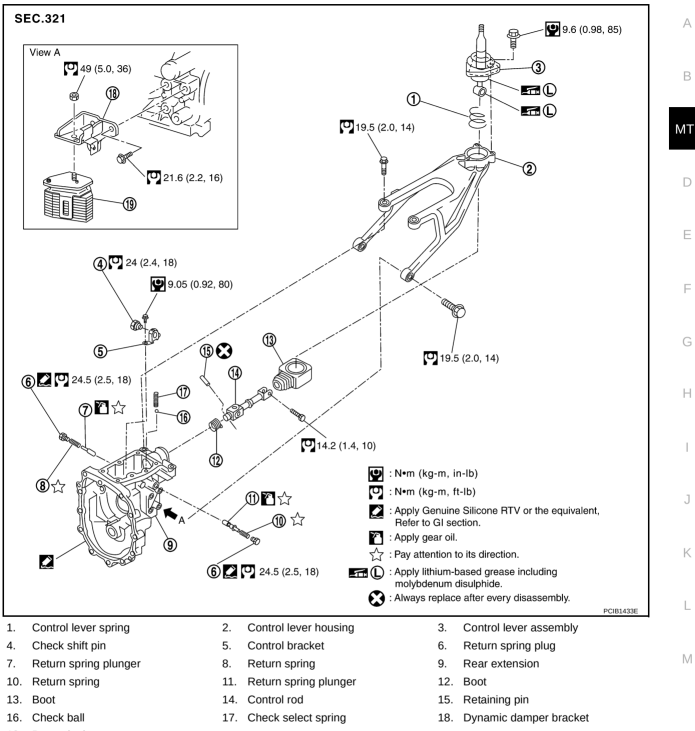




Μ

### SHIFT CONTROL COMPONENTS





19. Dynamic damper

# Disassembly and Assembly DISASSEMBLY

### **Case Components**

- 1. Remove rear extension upper cover mounting bolts.
- 2. Remove rear extension upper cover and rear extension upper cover gasket from the rear extension.

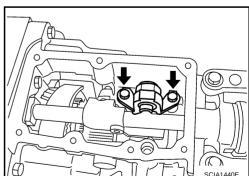
3. Remove check select spring and check ball from the rear extension.

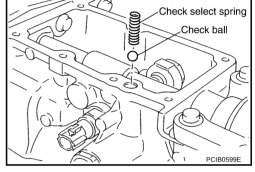
- 4. Remove retaining pin using a pin punch, and remove control rod.
- 5. Remove PNP switch, plunger and back-up lamp switch from the rear extension.

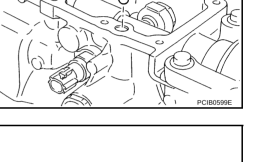
6. Remove control bracket mounting bolts. Then remove check shift pin and control bracket as one unit from the rear extension.



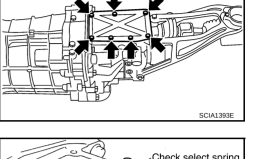
SCIA1437E







Retaining pin



7. Remove right and left return spring plugs. Then remove return springs and return spring plungers from the rear extension. **CAUTION:** 

Return spring and return spring plunger have different lengths for right and left sides. Identify right and left side and then store.

8. Remove rear oil seal from the rear extension using an oil seal puller.

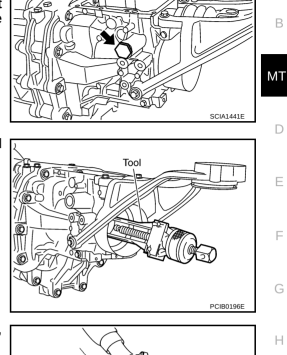
> Tool number : KV381054S0 ( — )

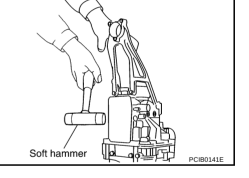
9. Remove rear extension mounting bolts. Using a soft hammer, tap rear extension assembly to remove.

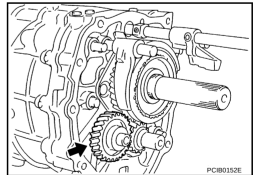
**CAUTION:** 

Do not hold control lever housing to prevent bushing of control lever housing from deformation when moving transmission assembly.

- 10. Remove control lever housing mounting bolts, and remove control lever housing from the rear extension.
- 11. Remove striking rod oil seal from the rear extension. Refer to MT-21, "CASE COMPONENTS" .
- 12. Remove rear extension oil gutter from the rear extension. Refer to MT-21, "CASE COMPONENTS" .
- 13. Remove reverse idler thrust washer, revers idler gear, and reverse idler needle bearing from the reverse idler shaft.
- 14. Remove reverse idler shaft from the adapter plate.







K

L

Μ

Н

А

F

E

- 15. Remove withdrawal lever ball pin and washer from the front cover.
- 16. Remove front cover mounting bolts, then remove front cover assembly and front cover gasket from the transmission case.

17. Remove front cover oil seal from the front cover assembly, using a flat-bladed screwdriver.

### **CAUTION:**

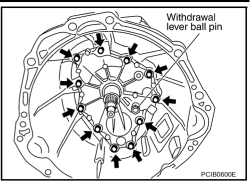
Be careful not to damage front cover mating surface.

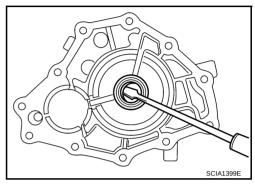
18. Remove baffle plate mounting nut from the transmission case.

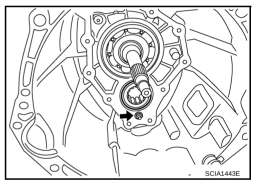
19. Remove snap ring from the main drive gear bearing, using snap ring pliers.

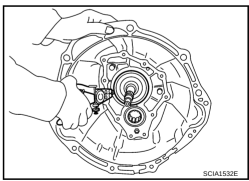
20. Using a soft hammer to carefully tap main shaft and counter shaft from the transmission case side, and then separate adapter plate and transmission case.

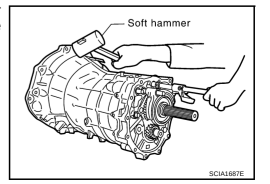














(

0

- 21. Remove counter front bearing from the transmission case.
- 22. Remove oil gutter from the transmission case.



1. Install adapter setting plate to the adapter plate and then fixing in adapter setting plate using a vise.

Tool number : ST22490000 ( — )

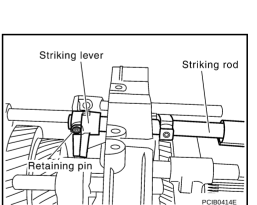
### CAUTION:

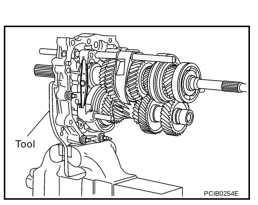
Do not directly secure the surface in a vise.

2. Remove baffle plate mounting bolts, and remove baffle plate from the adapter plate.

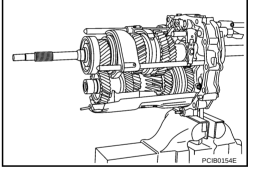
- 3. Remove magnet from the adapter plate.
- 4. Remove retaining pin using a pin punch, and remove striking lever and striking rod.







Counter front bearing



**MT-29** 

В

ΜT

D

F

F

G

Н

Κ

L

Μ

PCIB0436E

А

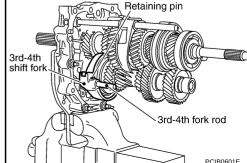
5. Remove check ball plugs and then remove check ball springs and check balls from the adapter plate.

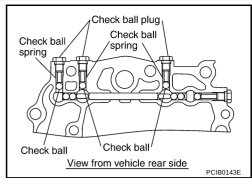
6. Remove 3rd-4th control lever mounting bolts and then remove 3rd-4th control lever and shifter cap.

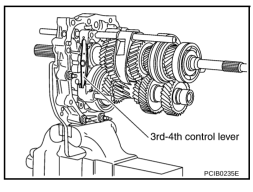
7. Remove check ball plug and then remove check ball spring and check ball from the adapter plate.

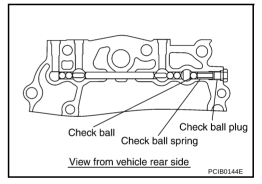
8. Using a pin punch to knock out retaining pin, and then remove 3rd-4th fork rod bracket and 3rd-4th fork rod.

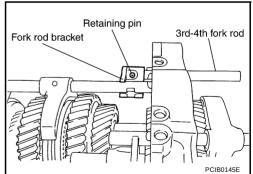
9. Using a pin punch to knock out retaining pin, and then remove 3rd-4th shift fork and 3rd-4th fork rod (reversal side).











10. Remove check ball and interlock pin from the adapter plate.

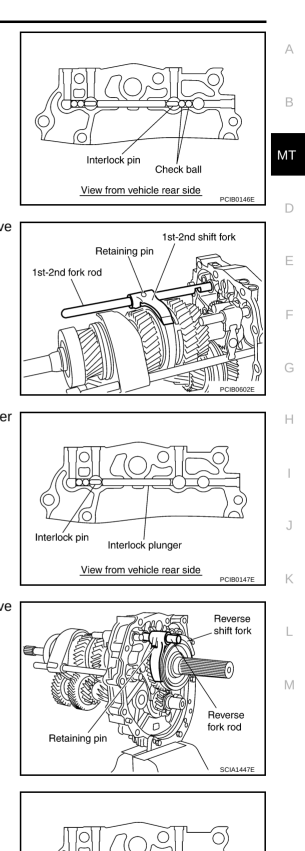
11. Using a pin punch to knock out retaining pin, and then remove 1st-2nd shift fork and 1st-2nd fork rod.

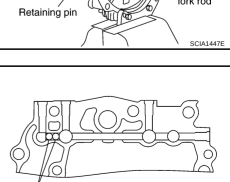
12. Remove interlock plunger and interlock pin from the adapter plate.

13. Using a pin punch to knock out retaining pin, and then remove reverse shift fork and reverse fork rod.

14. Remove check balls from the adapter plate.

PCIB0148E





View from vehicle rear side



**MT-31** 

Check ball

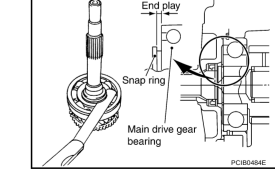
15. Remove 5th-6th control lever mounting bolts and then remove 5th-6th control lever from the adapter plate.

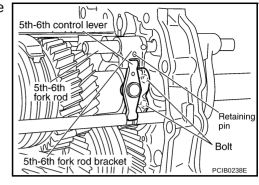
16. Using a pin punch to knock out retaining pin, and then remove 5th-6th fork rod bracket and 5th-6th fork rod.

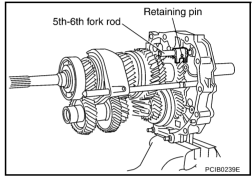
17. Using a pin punch to knock out retaining pin, and then remove 5th-6th fork rod (reversal side) and 5th-6th shift fork.

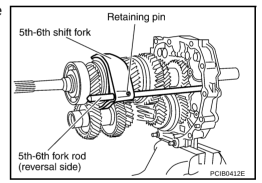
- Gear Components
- Before disassembly, measure end play for each position. If the end play is outside the standards, disassemble and inspect.
- Main drive gear

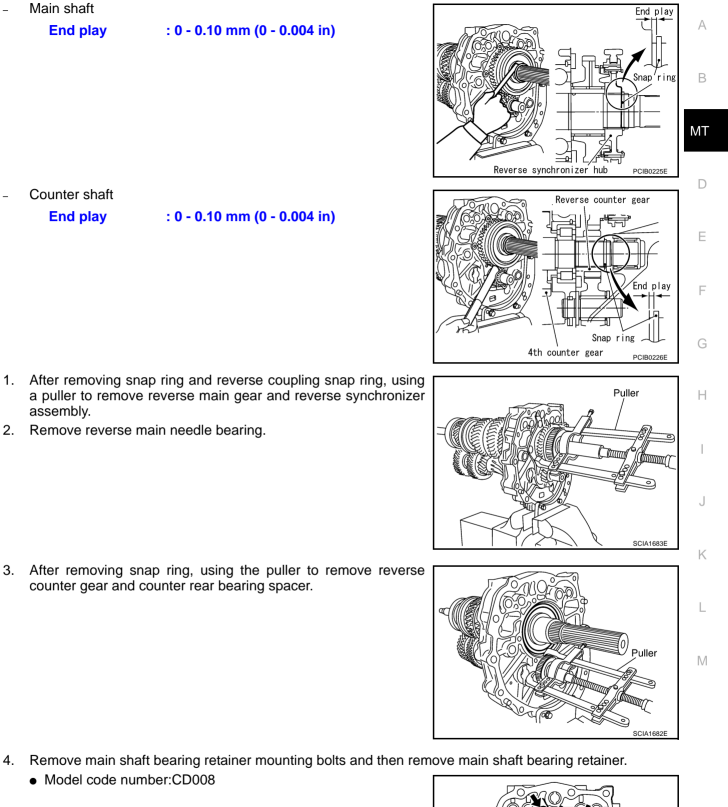
End play : 0 - 0.10 mm (0 - 0.004 in)

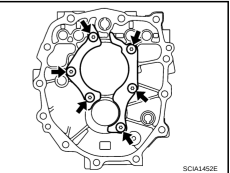












2005 350Z

• Model code number:CD009

5. Remove snap ring from the main shaft bearing.

- 6. Carefully tap main shaft with a plastic hammer and then remove main shaft, main drive gear, and counter shaft from adapter plate.
- 7. Remove pilot bearing spacer and main pilot bearing.

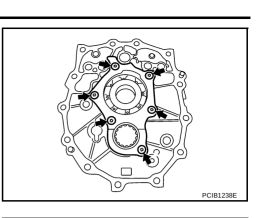
8. Remove counter rear bearing from the adapter plate.

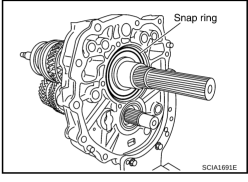
9. Remove snap ring from the main drive gear using snap ring pli-

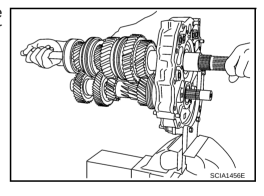
Revision: 2005 August

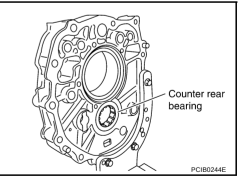
ers.

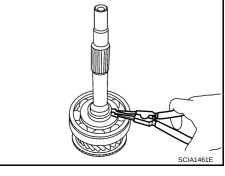












10. Set the suitable puller on the main drive gear and then using a press to remove main drive gear bearing from the main drive gear.

- 11. Using a press to remove the reverse main gear bushing, main shaft bearing and 4th main gear.
- 12. Remove 3rd-4th main spacer.

13. Using a press to remove 1st main gear and 3rd main gear. CAUTION:

Be careful not to damage the baulk ring.

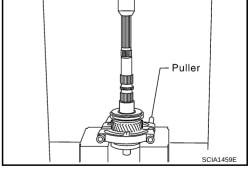
14. Remove 1st needle bearing.

15. Using a press to remove 1st gear bushing, 1st-2nd synchronizer assembly, and 2nd main gear.

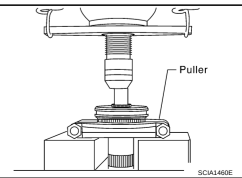
### CAUTION:

Be aware that when using the press, if the main shaft gear positioner catches on the V-block, etc., the main shaft could be damaged.

16. Remove 2nd needle bearing.



- 17. After removing snap ring, using a press to remove 6th main gear and 5th-6th synchronizer assembly.
- 18. Remove 6th needle bearing.

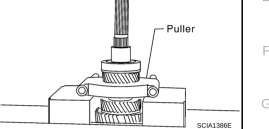


SCIA1533E D

Puller

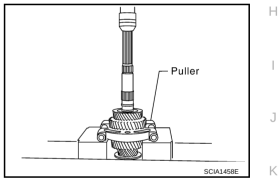
А

В



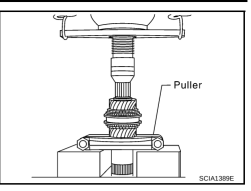
Main drive gear

bearing



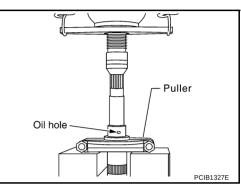
Μ

- 19. Using a press to remove the 3rd counter gear, 3rd-4th synchronizer assembly, 4th counter gear, 4th needle bearing, 4th gear bushing, 4th counter gear thrust washer, and counter rear bearing inner race.
- 20. Remove 3rd needle bearing.



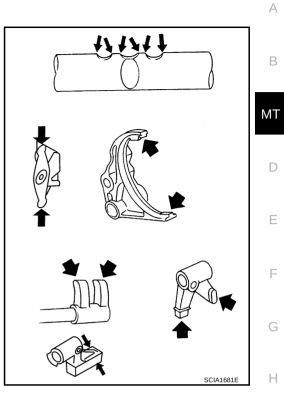
21. Using a press to remove the 3rd gear bushing.

Do not use oil hole of 3rd gear bushing when press out. (For model code number:CD009)



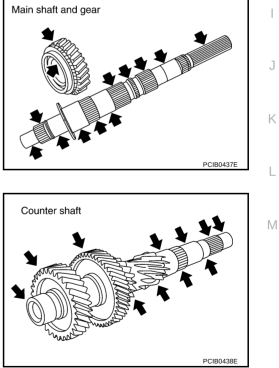
#### INSPECTION AFTER DISASSEMBLY Shift Control

If the contact surface on striking lever, fork rod, shift fork, etc. has excessive wear, abrasion, bend, or any other damage, replace the components.



#### Gear and Shaft

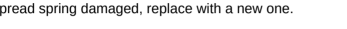
If the contact surface on each gear, main shaft, main drive gear, and counter shaft, etc. has damage, peeling, abrasion, dent, bent, or any other damage, replace the components.

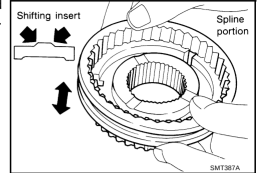


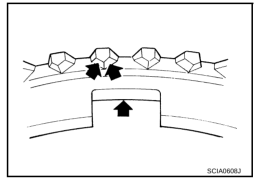
### Synchronizer

- If the contact surface on coupling sleeve, synchronizer hub, and shifting insert has damage or abrasion, replace the components.
- Coupling sleeve and synchronizer hub shall move smoothly.

- If the cam surface on baulk ring or contact surface on insert has damage or excessive wear, replace with a new one.
- If spread spring damaged, replace with a new one.







### **Baulk Ring Clearance**

- Single cone synchronizer (5th and 6th)
- Push baulk ring on the cone and measure baulk ring back surface clearance at two locations or more on opposite sides, find the average value, and replace it if it is outside the limit value.

Clearance (For model code number:CD008) Chan dand walve . 0 70 0.040 :...)

Standard value	: 0.70 - 1.25 mm (0.028 - 0.049 m)
Limit value	: 0.5 mm (0.020 in) or less

Clearance (For model code number:CD009
--

: 0.70 - 1.35 mm (0.028 - 0.053 in) Standard value Limit value : 0.5 mm (0.020 in) or less

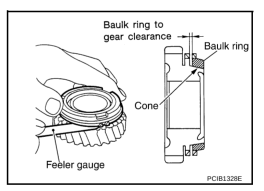
### Double cone synchronizer

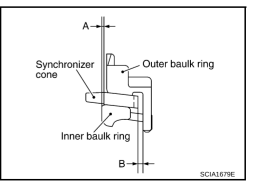
Model code number:CD008	: 1st, 3rd and 4th
Model code number:CD009	: 4th

Follow the instructions below and inspect the clearance of the outer baulk ring, synchronizer cone, inner baulk ring.

#### CAUTION:

Clearances "A" and "B" of the outer baulk ring, synchronizer cone, and inner baulk ring are controlled as a set, so if the clearance is outside the limit value, replace the synchronizer assembly.





1. Using a dial indicator, measure clearance A at 2 or more points diagonally opposite, and calculate mean value.

Using a feeler gauge, measure clearance B at 2 or more points

Standard value (1st) : 1.0 - 1.5 mm (0.039 - 0.059 in)

diagonally opposite, and calculate mean value.

#### **Clearance A**

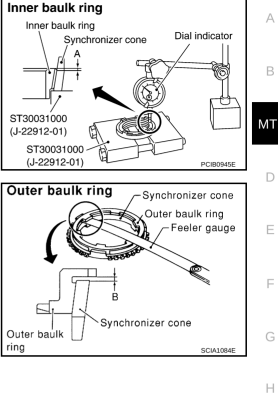
Standard value
Limit value

:0.50 - 0.70 mm (0.020 - 0.028 in) :0.3 mm (0.012 in) or less

: 0.85 - 1.35mm (0.033 - 0.053 in)

and 3rd

: 0.7mm (0.028 in) or less



• Triple cone synchronizer

Clearance B

(3rd, 4th)

Limit value

**Standard value** 

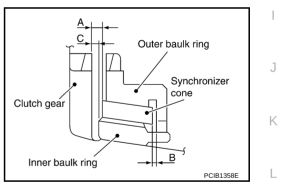
Model code number:CD008	: 2nd
Model code number:CD009	: 1st, 2nd

Check clearance for outer baulk ring, synchronizer cone and inner baulk ring of triple cone synchronizer following the direction.

#### NOTE:

2.

Outer baulk ring, synchronize cone and inner baulk ring, three control "clearance A, B and C" as a three-piece suite. If the value exceeds the limit value, replace them as a three-piece suite.



- n) n) n) Inner baulk ring Gear taper cone PCIB1359E
- 1. Using feeler gauge put and press baulk ring on gear taper cone, and then measure "clearance A" at more then 2 diagonal points, and calculate the average.

#### Clearance A Standard value : 0.65 - 1.25 mm (0.026 - 0.049 in) (1st) Standard value : 0.60 - 1.30 mm (0.024 - 0.051 in)

 Standard value
 : 0.60 - 1.30 mm (0.024 - 0.051 in)
 (2nd, 3rd)

 Limit value
 : 0.3mm (0.012 in) or less

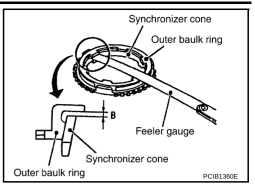
2. Using feeler gauge measure "clearance B" at more than 2 diagonal positions, and calculate the average.

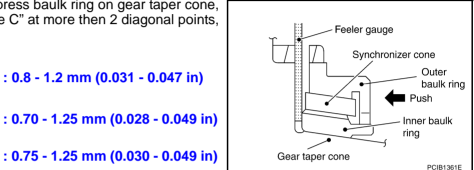
#### **Clearance B**

Standard value Limit value

: 0.85 - 1.35 mm (0.033 - 0.053 in) : 0.7mm (0.028 in) or less

: 0.8 - 1.2 mm (0.031 - 0.047 in)





Using feeler gauge put and press baulk ring on gear taper cone, 3. and then measure "clearance C" at more then 2 diagonal points, and calculate the average.

ber: CD009	
Standard value (3rd)	: 0.75 - 1.25 mm (0.030 - 0.049 in)
Limit value	: 0.3 mm (0.012 in) or less

#### **Reverse synchronizer**

**Clearance C** 

Standard value (1st)

Standard value (2nd)

Model code num-

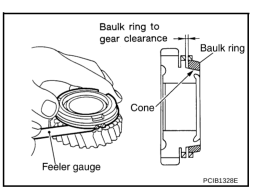
Model code num-

ber: CD008

Push baulk ring on the cone and measure baulk ring back surface clearance at two locations or more on opposite sides, find the average value, and replace if it is outside the limit value.

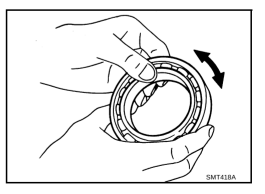
#### Clearance

Standard value : 0.75 - 1.20 mm (0.030 - 0.047 in) Limit value : 0.5 mm (0.020 in) or less



### Bearing

If the bearing does not rotate smoothly or the contact surface on ball or race is damaged or peeled, replace with new ones.

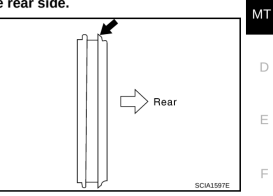


#### ASSEMBLY

#### **Gear Components**

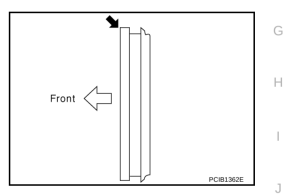
- 1. Install 5th-6th coupling sleeve and 5th-6th shifting inserts in the 5th-6th synchronizer hub. CAUTION:
  - Do not reuse 5th-6th coupling sleeve and 5th-6th synchronizer hub.
  - Replace 5th-6th coupling sleeve and 5th-6th synchronizer hub as a set.
  - Install 5th-6th coupling sleeve with the large chamfer on the rear side.
  - Model code number:CD008

- Model code number:CD009

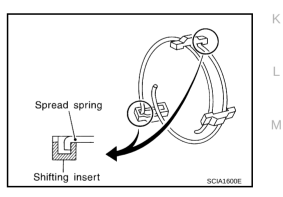


А

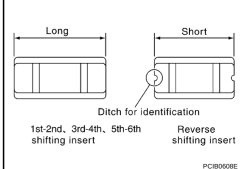
В



- 2. Install 5th-6th spread springs in the 5th-6th shifting inserts. **CAUTION:** 
  - Do not install 5th-6th spread spring hook onto the same 5th-6th shifting insert.

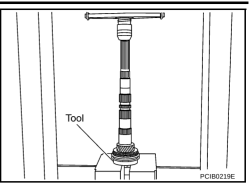


• Be careful with the shape of reserve shifting insert to avoid misassembly.



3. Install 6th needle bearing, 6th main gear and 6th baulk ring on the main shaft and then using an inserter and a press to press fit the 5th-6th synchronizer assembly.

```
Tool number : ST30911000(-)
```

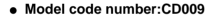


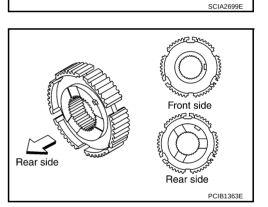
#### **CAUTION:**

When press fitting, install with the side having the three boss edge oil grooves facing the rear side.

Rear side

• Model code number:CD008



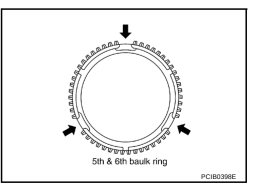


Front side

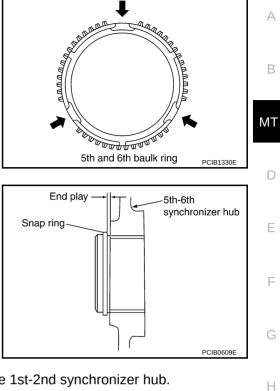
Rear side

### NOTE:

• 5th and 6th baulk rings have three spaces that two gear teeth are missing as shown in the figure. (For model code number:CD008)



 5th and 6th baulk rings have three spaces that four gear teeth are missing as shown in the figure. (For model code number:CD009)

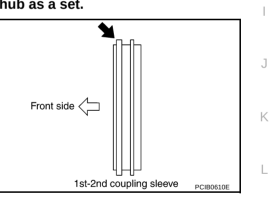


4. Select and install a snap ring so that the end play comes within the standard value. Refer to <u>MT-63, "Snap Rings"</u>.

End play : 0 - 0.10 mm (0 - 0.004 in)

#### **CAUTION:** Do not reuse snap ring.

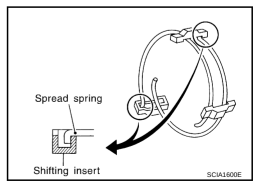
- 5. Install 1st-2nd coupling sleeve and 1st-2nd shifting inserts into the 1st-2nd synchronizer hub. CAUTION:
  - Do not reuse 1st-2nd coupling sleeve and 1st-2nd synchronizer hub.
  - Replace 1st-2nd coupling sleeve and 1st-2nd synchronizer hub as a set.
  - Install 1st-2nd coupling sleeve with the thicker flange faced the front side.



6. Install 1st-2nd spread springs in the 1st-2nd shifting inserts.

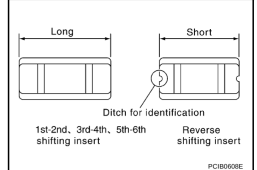
#### CAUTION:

• Do not install 1st-2nd spread spring hook onto the same 1st-2nd shifting insert.



Μ

• Be careful with the shape of reverse shifting insert to avoid misassembly.

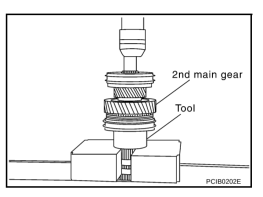


7. Install 2nd main gear, 2nd needle bearing, 2nd inner baulk ring, 2nd synchronizer cone and 2nd outer baulk ring on the main shaft and then using a support ring and a press to press fit the 1st-2nd synchronizer assembly.

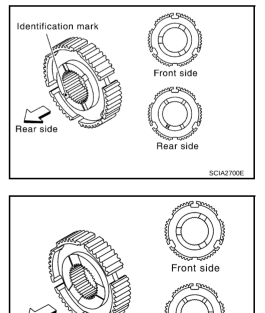
Tool number : ST27861000 ( — )

#### **CAUTION:**

• Replace 2nd inner baulk ring, 2nd synchronizer cone and 2nd outer baulk ring as a set.



- When press fitting, install with the side having the three boss edge oil grooves facing the front side.
- Model code number:CD008

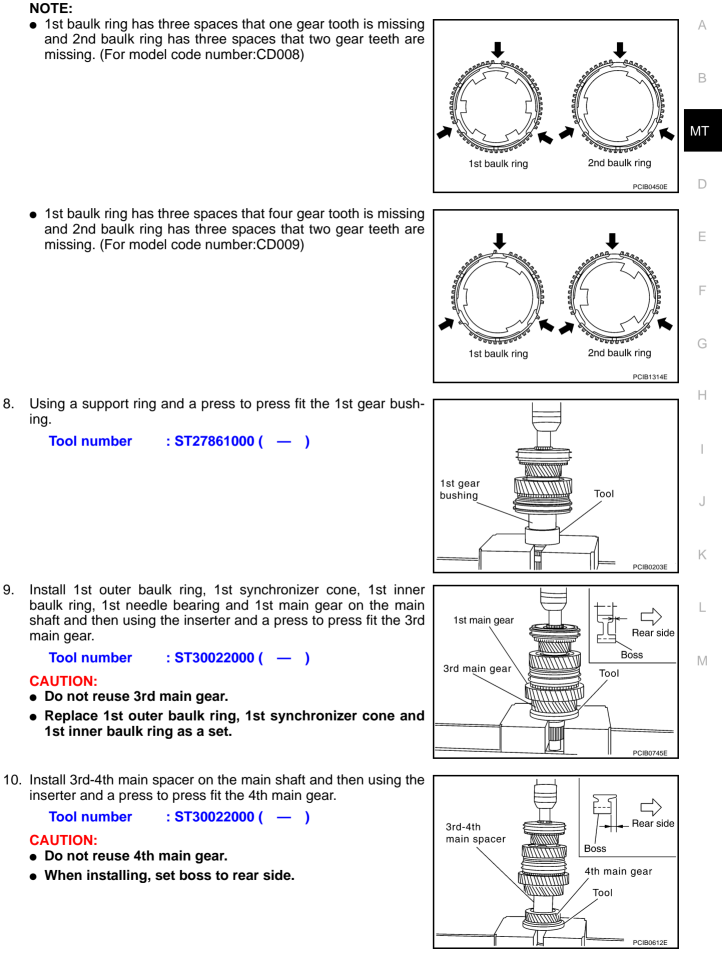


Front side

- Model code number:CD009

Rear side

PCIB1364E

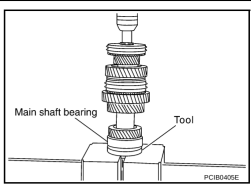


8.

ing.

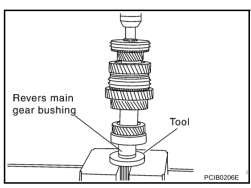
11. Using the inserter and a press to press fit the main shaft bearing onto the main shaft.

Tool number : ST30911000 ( — )



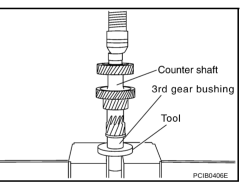
12. Using the inserter and a press to press fit the reverse main gear bushing onto the main shaft.

Tool number : ST30911000 ( — )

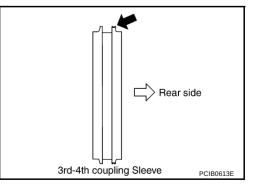


13. Using the inserter and a press to press fit the 3rd gear bushing onto the counter shaft.

Tool number : ST30911000 ( — )



- 14. Install 3rd-4th coupling sleeve and 3rd-4th shifting inserts into the 3rd-4th synchronizer hub. CAUTION:
  - Do not reuse 3rd-4th coupling sleeve and 3rd-4th synchronizer hub.
  - Replace 3rd-4th coupling sleeve and 3rd-4th synchronizer hub as a set.
  - Install 3rd-4th coupling sleeve with the thicker flange faced the rear side. (For model code number:CD008)



 Install 3rd-4th coupling sleeve with the thicker flange faced the front side. (For model code number:CD009)

- 15. Install 3rd-4th spread springs in the 3rd-4th shifting inserts.
  - Do not install 3rd-4th spread spring hook onto the same 3rd-4th shifting insert.

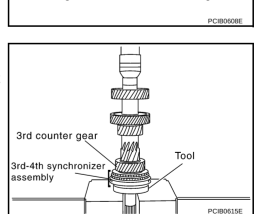
• Be careful with the shape of reverse shifting insert to avoid misassembly.

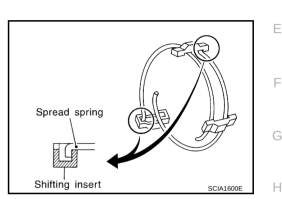
16. Install 3rd needle bearing,3rd counter gear,3rd inner baulk ring,3rd synchronizer cone and 3rd outer baulk ring on the counter shaft and then using the inserter and a press to press fit the 3rd-4th synchronizer assembly.

Tool number : ST30911000 ( — )

#### **CAUTION:**

- Replace 3rd inner baulk ring, 3rd synchronizer cone and outer baulk ring as a set.
- 3rd-4th synchronizer hub must apply the gear oil on the hole spline press fitting side.

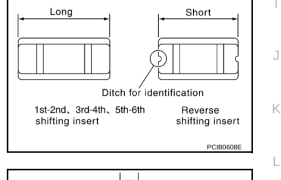




✎

3rd-4th coupling Sleeve

Front side <





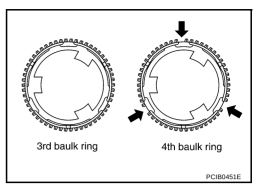
А

Μ

PCIB1366E

#### NOTE:

4th baulk ring has three spaces that one gear tooth is missing but 3rd baulk ring doesn't.



17. Install 4th outer baulk ring,4th synchronizer cone,4th inner baulk ring,4th needle bearing and 4th counter gear onto the counter shaft and then using the inserter and a press to press fit the 4th gear bushing and 4th counter gear thrust washer.

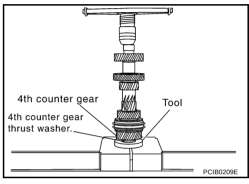
Tool number : KV40100630 (J-26092)

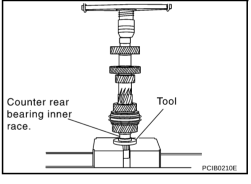
#### **CAUTION:**

Replace 4th outer baulk ring, 4th synchronizer cone and 4th inner baulk ring as a set.

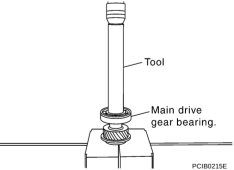
18. Using the inserter and a press to press fit the counter rear bearing inner race onto the counter shaft.

Tool number	: ST30032000 (J-26010-01)
-------------	---------------------------





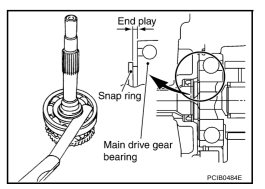
19. Using the drift and a press to press fit the main drive gear bearing onto the main drive gear.
 Tool number : KV32102700 ( - )



 Select and install a snap ring to the main drive gear bearing so that the end play comes within the standard value. Refer to <u>MT-63, "Snap Rings"</u>.

End play : 0 - 0.10 mm (0 - 0.004 in)

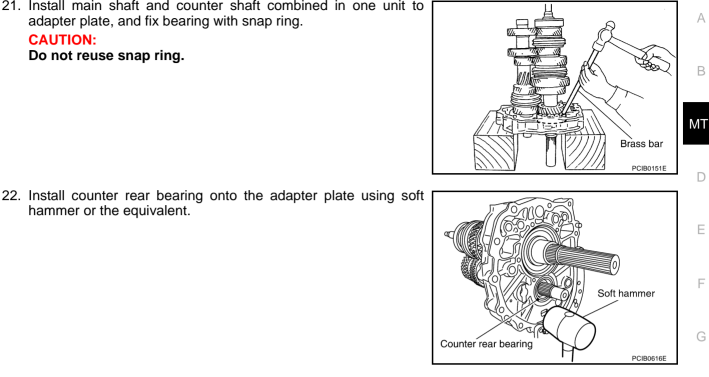
**CAUTION:** Do not reuse snap ring.



21. Install main shaft and counter shaft combined in one unit to adapter plate, and fix bearing with snap ring. **CAUTION:** 

Do not reuse snap ring.

hammer or the equivalent.



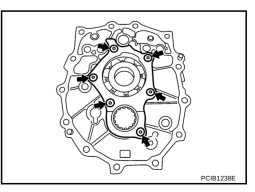
- 23. Apply recommended thread locking sealant to the end of the bolts (first 3 to 4 threads), screw the bolts Н into the main shaft bearing retainer, and tighten it to the specified torque. Refer to MT-21, "CASE COM-PONENTS".
  - Use Genuine Medium Strength Thread Locking Sealant or the equivalent. Refer to GI-47, "REC-OMMENDED CHEMICAL PRODUCTS AND SEALANTS".
  - Model code number:CD008

Model code number:CD009

SCIA1452E

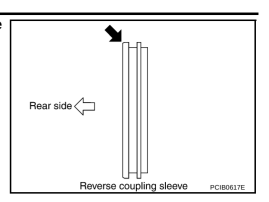
K

Μ

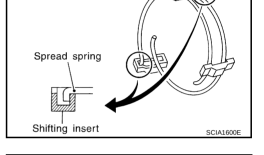


- 24. Install reverse coupling sleeve and reverse shifting inserts into the reverse synchronizer hub. **CAUTION:** 
  - Do not reuse reverse coupling sleeve and reverse synchronizer hub.
  - Replace reverse coupling sleeve and reverse synchronizer hub as a set.

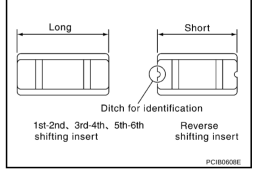
• Install reverse coupling sleeve with the flat flange on the rear side.



- 25. Install reverse spread springs in the reverse shifting inserts. **CAUTION:** 
  - Do not install reverse spread spring hook onto the same reverse shifting insert.



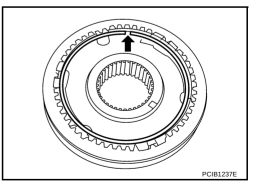
• Be careful with the shape of 1st-2nd, 3rd-4th and 5th-6th shifting insert to avoid misassembly.



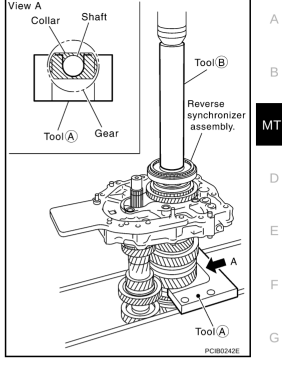
26. Install snap ring to reverse synchronizer hub.

#### **CAUTION:**

- Do not reuse snap ring.
- Do not align the snap ring notch with synchronizer hub groove when assembling.



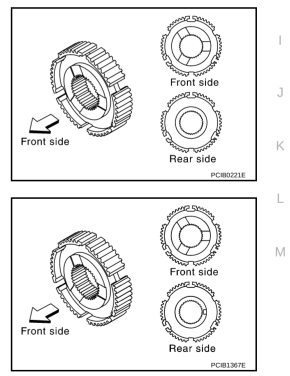
27. After installing reverse main gear bushing, reverse main needle bearing, reverse main gear and reverse baulk ring onto the main shaft, using the drift and press plate and a press to press fit the reverse synchronizer assembly.



#### **CAUTION:**

When installing, face the side with three ditches to the front side.

Model code number:CD008

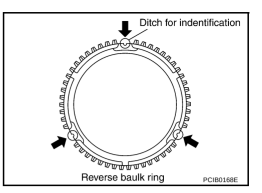


• Model code number:CD009

Н

#### NOTE:

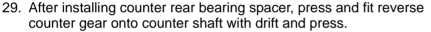
Reverse baulk ring has three spaces that two gear teeth are missing, and each space has small ditch for identification as shown in the figure.



28. Select and install a snap ring so that the end play comes within the standard value. Refer to <u>MT-63, "Snap Rings"</u>.

End play : 0 - 0.10 mm (0 - 0.004 in)

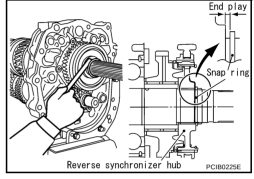
#### **CAUTION:** Do not reuse snap ring.

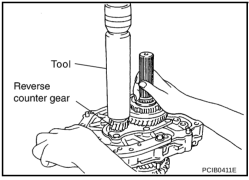


Tool number : ST23860000 ( — )

#### CAUTION:

- Do not reuse reverse counter gear.
- When installing counter rear bearing spacer, identification ditch should face to the rear side.



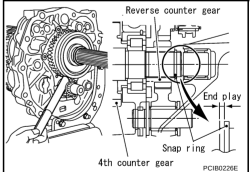


30. Select and install a snap ring so that the end play comes within the standard value. Refer to <u>MT-63, "Snap Rings"</u>.

End play

: 0 - 0.10 mm (0 - 0.004 in)

CAUTION: Do not reuse snap ring.



### **Shift Control Components**

- 1. Install 5th-6th shift fork to the 5th-6th coupling sleeve.
- 2. Install 5th-6th fork rod (reversal side) to the 5th-6th shift fork.
- 3. Using a pin punch to tap the retaining pin into the 5th-6th shift fork.

### **CAUTION:**

Do not reuse retaining pin.

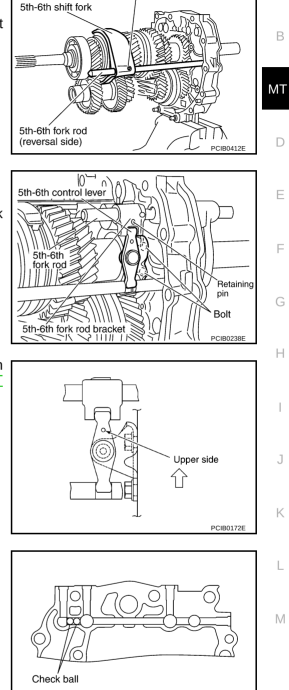
- 4. Install 5th-6th fork rod to the adapter plate.
- 5. Install 5th-6th fork rod bracket to the 5th-6th fork rod.
- 6. Using a pin punch to tap the retaining pin into the 5th-6th fork rod bracket.

CAUTION:

Do not reuse retaining pin.

 Install 5th-6th control lever to the adapter plate and then tighten mounting bolts to the specified torque. Refer to <u>MT-24, "SHIFT</u> <u>CONTROL COMPONENTS"</u>.

**CAUTION:** Set the projection upward.



View from vehicle rear side

Retaining pin

А

 Install check balls to the adapter plate.
 CAUTION: Apply recommended grease to check ball.

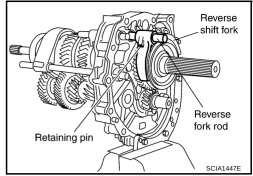
PCIB0148E

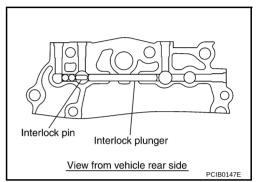
- 9. Install reverse shift fork to the reverse coupling sleeve.
- 10. Install reverse fork rod to the reverse shift fork.
- 11. Using a pin punch to tap the retaining pin into the reverse shift fork.

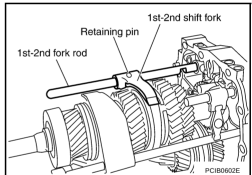
#### CAUTION: Do not reuse retaining pin.

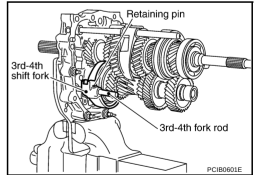
12. Install interlock pin and interlock plunger to the adapter plate. CAUTION:

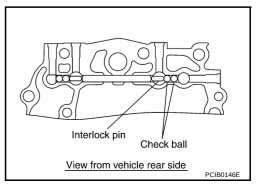
Apply recommended grease to interlock pin and interlock plunger.











- 13. Install 1st-2nd shift fork to the 1st-2nd coupling sleeve.
- 14. Install 1st-2nd fork rod to the 1st-2nd shift fork.
- 15. Using a pin punch to tap the retaining pin into the 1st-2nd shift fork.

CAUTION:

Do not reuse retaining pin.

- 16. Install 3rd-4th shift fork to the 3rd-4th coupling sleeve.
- 17. Install 3rd-4th fork rod (reversal side) to the 3rd-4th shift fork.
- 18. Using a pin punch to tap the retaining pin into the 3rd-4th shift fork (reversal side).

#### CAUTION:

Do not reuse retaining pin.

19. Install interlock pin and check balls to the adapter plate.

### CAUTION:

Apply recommended grease to interlock pin and check ball.

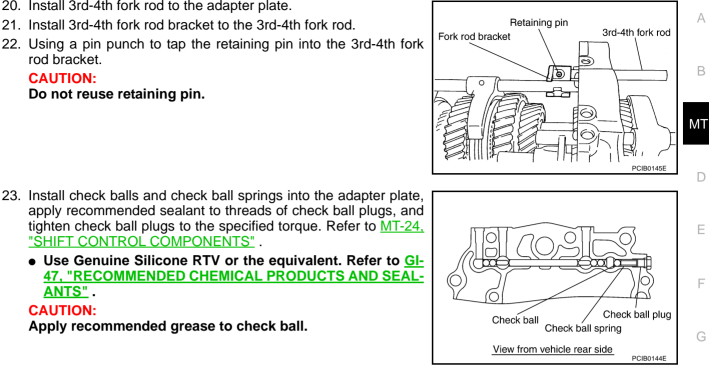
20. Install 3rd-4th fork rod to the adapter plate.

"SHIFT CONTROL COMPONENTS" .

Apply recommended grease to check ball.

- 21. Install 3rd-4th fork rod bracket to the 3rd-4th fork rod.
- 22. Using a pin punch to tap the retaining pin into the 3rd-4th fork rod bracket

#### **CAUTION:** Do not reuse retaining pin.



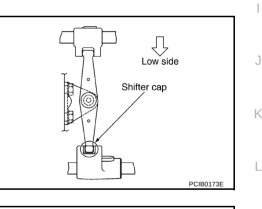
24. Install 3rd-4th control lever to the adapter plate, and then tighten mounting bolts to the specified torque. Н Refer to MT-24, "SHIFT CONTROL COMPONENTS" .

### **CAUTION:**

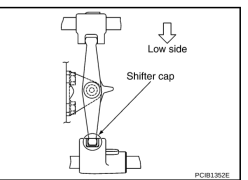
ANTS". **CAUTION:** 

Make sure the top and bottom are oriented correctly.

Model number: CD008

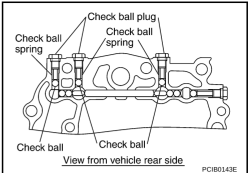


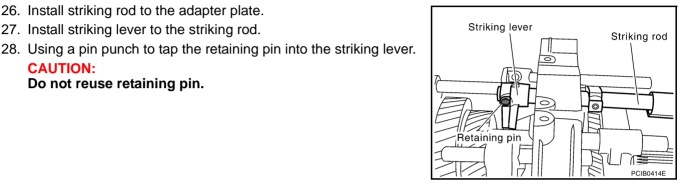
Model number: CD009

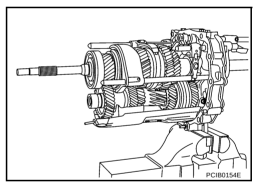


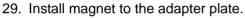
Μ

- 25. Install check balls and check ball springs into the adapter plate, apply recommended sealant to threads of check ball plugs, and tighten check ball plugs to the specified torque. Refer to MT-24, "SHIFT CONTROL COMPONENTS" .
  - Use Genuine Silicone RTV or the equivalent. Refer to GI-47, "RECOMMENDED CHEMICAL PRODUCTS AND SEAL-ANTS".









26. Install striking rod to the adapter plate.

27. Install striking lever to the striking rod.

Do not reuse retaining pin.

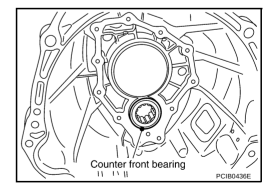
30. Install baffle plate to the adapter plate, and then tighten mounting bolts to the specified torque.

### **Case Components**

CAUTION:

- 1. Install counter front bearing to the transmission case.
- 2. Install oil gutter to transmission case.
- 3. Install breather to transmission case.

**CAUTION:** Do no reuse breather.



- 4. Apply recommended sealant to the transmission case adapter plate mounting surface as shown in the figure.
  - Use Genuine Silicone RTV or the equivalent. Refer to <u>GI-47, "RECOMMENDED CHEMICAL PRODUCTS AND SEAL-ANTS"</u>. CAUTION:

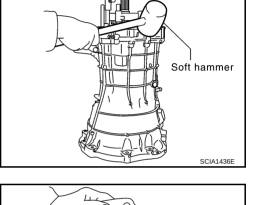
Complete remove all moisture and oil, etc., from the transmission case and adapter plate mounting surfaces.

5. Place the adapter plate in the transmission case, using soft hammer to tap the adapter plate to install it into the transmission case.

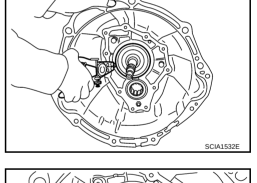
6. Install snap ring to main drive gear bearing, using snap ring pliers.

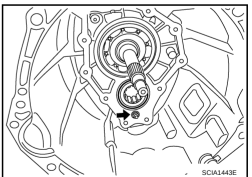
#### **CAUTION:** Do not reuse snap ring.

7. Tighten baffle plate mounting nut to the specified torque. Refer to <u>MT-21, "CASE COMPONENTS"</u>.



0





В

ΜT

D

F

F

Н

K

L

Μ

PCIB1373E

8. Apply multi-purpose grease to the lip of the front cover oil seal. Using a drift, to install oil seal approx. 8.55-9.55 mm (0.336-0.376 in) above from the front cover edge surface.

Tool number : KV38102100 (J-25803-01)

#### **CAUTION:**

- Do not reuse front cover oil seal.
- When installing, do not incline the front cover oil seal.

9. Install front cover gasket and front cover to the transmission case.

#### CAUTION:

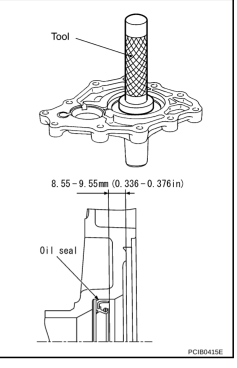
#### Do not reuse gasket.

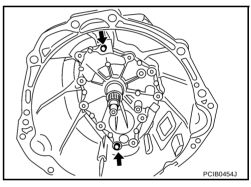
- 10. Temporary tightening 2 bolts in the positions shown in the figure.
- Temporary tightening remaining 9 bolts, tighten bolts to the specified torque. Refer to <u>MT-21, "CASE COMPONENTS"</u>.
   CAUTION:

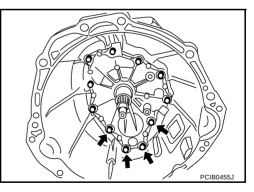
Four bolts pointed by arrows in the figure are not reusable.

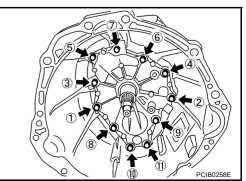
12. Tighten bolts to the specified torque in order as shown on the figure.











13. Install washer to the withdrawal lever ball pin and then install it to front cover. Tighten withdrawal lever ball pin to the specified torque. Refer to <u>MT-21</u>, "CASE COMPONENTS".

14. Install rear extension oil gutter to rear extension, and then tighten bolt to specified torque. Refer to <u>MT-21</u>, <u>"CASE COMPONENTS"</u>.

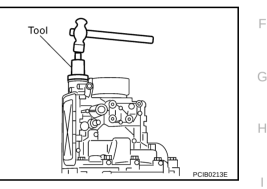
0

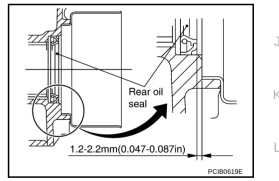
- 15. Install reverse idler shaft, reverse idler needle bearing, reverse idler gear, and reverse idler thrust washer to the adapter plate.
- 16. Apply multi-purpose grease to the striking rod oil seal lip, and then using the drift to install striking rod oil seal.

Tool number : ST35291000 ( — )

**CAUTION:** 

- Do not reuse striking rod oil seal.
- When installing, do not incline the striking rod oil seal.

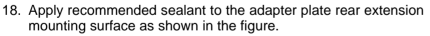




17. Apply multi-purpose grease to the lip of the rear oil seal. Using a drift to install rear oil seal. 1.2-2.2 mm (0.047-0.87 in) above from the rear extension edge surface.

Tool number : ST33400001 (J-26082)

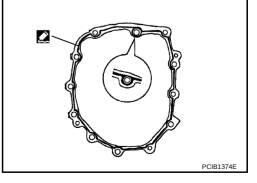
- **CAUTION:**
- Do not reuse rear oil seal.
- When installing, do not incline the rear oil seal.

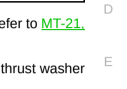


• Use Genuine Silicone RTV or the equivalent. Refer to <u>GI-47, "RECOMMENDED CHEMICAL PRODUCTS AND SEAL-ANTS"</u>.

#### **CAUTION:**

Completely remove all moisture, oil, etc., from the adapter plate and rear extension mounting surfaces.





PCIB0456E

Withdrawal lever

А

MΤ

Μ

ball pin

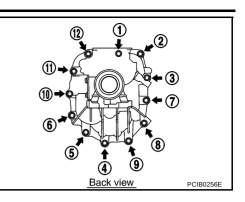
- 19. Install rear extension to the adapter plate and then tighten mounting bolts to the specified torque in order as shown on the figure. Refer to <u>MT-21, "CASE COMPONENTS"</u>.
- 20. Install control lever housing to the rear extension and then tighten mounting bolts to the specified torque. Refer to <u>MT-24</u>, <u>"SHIFT CONTROL COMPONENTS"</u>.

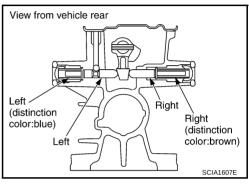
CAUTION:

Do not hold control lever housing to prevent bushing of control lever housing from deformation when moving transmission assembly.

- Install return spring plungers and return springs into the rear extension, apply recommended sealant to threads of return spring plugs, and then tighten return spring plugs to the specified torque. Refer to <u>MT-24</u>, "SHIFT CONTROL COMPO-<u>NENTS</u>".
  - Use Genuine Silicone RTV or the equivalent. Refer to <u>GI-47, "RECOMMENDED CHEMICAL PRODUCTS AND SEAL-ANTS"</u>.

	Return spring identification mark	Plunger notch
RH	Brown	No
LH	Blue	Yes





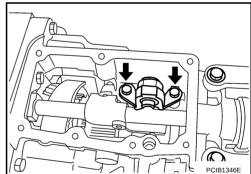
#### CAUTION:

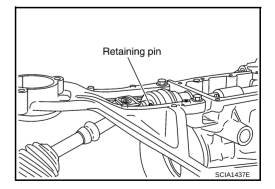
The right and left return springs and return spring plungers are different, so make sure they are installed correctly.

- 22. Install shift check pin as a one unit with the control bracket to rear extension and then tighten mounting bolts to the specified torque. Refer to <u>MT-24</u>, "SHIFT CONTROL COMPONENTS".
- 23. Install plunger to the rear extension, and then screwing PNP switch and back-up lamp switch to the rear extension with 1-2 pitches. Apply recommended sealant to threads of switches, and tighten switches to the specified torque. Refer to <u>MT-21</u>, <u>"CASE COMPONENTS"</u>.
  - Use Genuine Silicone RTV or the equivalent. Refer to <u>GI-47, "RECOMMENDED CHEMICAL PRODUCTS AND SEAL-ANTS"</u>.
- 24. Install retaining pin into the control rod, using a pin punch.

#### **CAUTION:**

Do not reuse retaining pin.



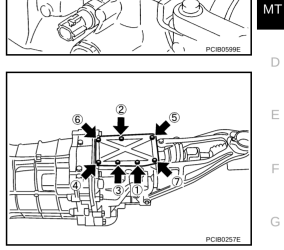


25. Install check ball and check select spring into the rear extension.

26. Install rear extension upper cover gasket and rear extension upper cover to rear extension.

CAUTION:

- Do not reuse rear extension upper cover gasket.
- Avoid tangling check select spring.
- 27. Tighten rear extension upper cover bolts to the specified torque in order as shown on the figure. Refer to  $\underline{\text{MT-21, "CASE COM-PONENTS"}}$  .



A

Ò

Check select spring

Check ball

Н

J

Κ

L

Μ

А

В

## SERVICE DATA AND SPECIFICATIONS (SDS)

#### SERVICE DATA AND SPECIFICATIONS (SDS) PFP:00030 **General Specifications** ACS004NU Engine model VQ35DE Transmission model FS6R31A CD008 CD009 Model code number Number of speed 6 Shift pattern SCIA0955E Synchromesh type Warner 1st 3.794 2.324 2nd 3rd 1.624 Gear ratio 4th 1.271 5th 1.000 6th 0.794 Reverse 3.446 Drive 26 1st 37 2nd 34 Main gear (Number of teeth) 3rd 33 4th 31 6th 31 Reverse 42 Drive 32 1st 12 2nd 18 Counter gear (Number of teeth) 25 3rd 4th 30 6th 48 Reverse 15 Reverse idler gear (Number of teeth) 26 Oil capacity (Approx.) 2.9 (3-1/8, 2-1/2) ℓ (US qt, Imp qt) Reverse synchronizer Installed Remarks Double cone synchronizer 1st, 3rd and 4th 4th Triple cone synchronizer 2nd 1st, 2nd and 3rd

# SERVICE DATA AND SPECIFICATIONS (SDS)

End Play			ACS004NV Unit: mm (in)
	Item	Stan	Idard
Counter gear		0 - 0.10 (	0 - 0.004)
Main drive gear		· · · · · · · · · · · · · · · · · · ·	0 - 0.004)
Main shaft			0 - 0.004)
		0 - 0.10 (	0 - 0.004)
Snap Rings			ACS004NW
			Unit: mm (in)
	Selective parts	Thickness	Part number*
Main drive gear		1.89 (0.0744) 1.95 (0.0768) 1.99 (0.0783) 2.03 (0.0799) 2.07 (0.0815) 2.11 (0.0831)	32204 01G60 32204 01G61 32204 01G62 32204 01G63 32204 01G64 32204 01G65
Counter shaft		1.96 (0.0772)           2.02 (0.0795)           2.08 (0.0819)           2.14 (0.0843)           2.20 (0.0866)           2.26 (0.0890)           2.32 (0.0913)           2.38 (0.0937)           2.44 (0.0961)           2.50 (0.0984)	32236 CD000 32236 CD001 32236 CD002 32236 CD003 32236 CD004 32236 CD004 32236 CD005 32236 CD006 32236 CD006 32236 CD007 32236 CD008 32236 CD009
	Front side	2.56 (0.1008) 2.62 (0.1031) 2.08 (0.0819) 2.14 (0.0843) 2.20 (0.0866) 2.26 (0.0890)	32236 CD010 32236 CD011 32204 CD000 32204 CD001 32204 CD002 32204 CD002 32204 CD003
Main shaft	Shaft rear end	$\begin{array}{c} 2.08 \ (0.0819) \\ 2.14 \ (0.0843) \\ 2.20 \ (0.0866) \\ 2.26 \ (0.0890) \\ 2.32 \ (0.0913) \\ 2.32 \ (0.0913) \\ 2.38 \ (0.0937) \\ 2.44 \ (0.0961) \\ 2.50 \ (0.0984) \\ 2.56 \ (0.1008) \\ 2.62 \ (0.1031) \\ 2.68 \ (0.1055) \\ 2.74 \ (0.1079) \\ 2.80 \ (0.1102) \end{array}$	32204 CD000 32204 CD001 32204 CD002 32204 CD003 32204 CD004 32204 CD005 32204 CD006 32204 CD007 32204 CD008 32204 CD009 32204 CD010 32204 CD011 32204 CD012
		2.86 (0.1126) 2.92 (0.1150) 2.98 (0.1173)	32204 CD013 32204 CD014 32204 CD015

\*: Always check with the Parts Department for the latest parts information.

## SERVICE DATA AND SPECIFICATIONS (SDS)

## Baulk Ring Clearance (Model Code Number: CD008)

			01112 11111 (
Measu	urement point	Standard value	Limit value
1st, 3rd and 4th (Double-cone synchronizer)	Clearance between synchronizer cone and inner baulk ring end face "A"	0.50 - 0.70 (0.020 - 0.028)	0.3 (0.012)
A B PCIB0249E	Clearance between outer baulk ring pawl and synchronizer cone "B"	1st: 1.00 - 1.50 (0.039 - 0.059) 3rd: 0.85 - 1.35 (0.033 - 0.053) 4th: 0.85 - 1.35 (0.033 - 0.053)	0.7 (0.028) 0.7 (0.028) 0.7 (0.028)
2nd (Triple-cone synchronizer)	Clearance between synchronizer and clutch gear end face "A"	0.60 - 1.30 (0.024 - 0.051)	0.3 (0.012)
→ <u>  </u> + <u>A</u>	Clearance between outer baulk ring pawl and synchronizer cone "B"	0.85 - 1.35 (0.033 - 0.053)	0.7 (0.028)
	Clearance between inner baulk ring and clutch gear end face "C"	0.70 - 1.25 (0.028 - 0.049)	0.3 (0.012)
5th and 6th		0.70 - 1.25 (0.028 - 0.049)	0.5 (0.020)
Reverse		0.75 - 1.20 (0.030 - 0.047)	0.5 (0.020)

## Baulk Ring Clearance (Model Code Number:CD009)

ACS00A29

ACS004NX Unit: mm (in)

			Unit: mm (in)
Mea	surement point	Standard value	Limit value
4th (Double-cone synchronizer)	Clearance between synchronizer cone and inner baulk ring end face "A"	0.50 - 0.70 (0.020 - 0.028)	0.3 (0.012)
	Clearance between outer baulk ring pawl and synchronizer cone "B"	0.85 - 1.35 (0.033 -0.053)	0.7 (0.028)
1st, 2nd and 3rd (Triple-cone synchronizer)	Clearance between synchronizer cone and clutch gear end face "A"	1st: 0.65 - 1.25 (0.026 - 0.049) 2nd: 0.60 - 1.30 (0.024 - 0.051) 3rd: 0.60 - 1.30 (0.024 - 0.051)	0.3 (0.012) 0.3 (0.012) 0.3 (0.012)
→ <u> </u>  + <u>A</u>	Clearance between outer baulk ring pawl and synchronizer cone "B"	0.85 - 1.35 (0.033 - 0.053)	0.7 (0.028)
	Clearance between inner baulk ring and clutch gear end face "C"	1st: 0.8 - 1.2 (0.031 - 0.047) 2nd: 0.75 - 1.25 (0.030 - 0.049) 3rd: 0.75 - 1.25 (0.030 - 0.049)	0.3 (0.012) 0.3 (0.012) 0.3 (0.012)
5th and 6th		0.70 - 1.35 (0.028 - 0.053)	0.5 (0.020)
Reverse		0.75 - 1.20 (0.030 - 0.047)	0.5 (0.020)