PREPARATION MATERIALSPREPARATION MATERIALSPPDRIVE TRAINMANUAL TRANSMISSION/TRANSAXLEMT

PREPARATION MATERIALS

MANUAL TRANSMISSION/TRANSAXLE

SST	PP-1
GENERAL TOOL	PP-7
GREASE · OTHER	PP-8



MANUAL TRANSMISSION/TRANSAXLE

SST

[Illustration	Tool number	Description	Remarks
		39852770	Puller ASSY	Used for removing the transmission extension housing oil seal.
PP				
	ST-398527700			
		499277100	Bushing 1-2 installer	 Used for installing the transmission clutch hub No. 3. Used for installing the transmission clutch hub No. 1. Used for installing the output shaft bearing RR. Used for installing the sixth gear.
	0			
	ST-499277100			
		899714110	Remover	 Used for removing the input shaft bearing FR. Used for removing the counter drive gear. Used for removing the counter shaft third gear. Used for removing and installing the transmission clutch hub No. 3. Used for installing the transmission clutch hub No. 1. Used for installing the output shaft bearing RR. Used for installing the sixth gear.
	ST-899714110			
		398477703	Drift 2	 Used for installing the input shaft bearing FR. Used for installing the transmission clutch hub No. 3. Used for installing the transmission clutch hub No. 1. Used for installing the output shaft bearing RR. Used for installing the sixth gear. Used for installing the transmission clutch hub No. 2. Used for installing the counter drive gear.
	ST-398477703			

Illustration	Tool number	Description	Remarks
ST-499277000	499277000	Installer	 Used for installing the input shaft bearing FR. Used for installing the transmission clutch hub No. 1. Used for installing the output shaft bearing RR. Used for installing the sixth gear. Used for installing the counter drive gear.
ST18654AA000	18654AA000	Installer	Used for installing the transmission clutch hub No. 2.
ST0932520010	09325-20010	Transmission oil plug	 Used for installing the transmission extension housing oil seal (MTM). Used for installing the transmission extension housing oil seal.
ST-498057300	498057300	Installer	Used for installing the counter gear front bearing.

	Illustration	Tool number	Description	Remarks
		09350-20015	TOYOTA automatic transmission tool set	Used for inspecting the counter shaft 6th gear thrust clearance.
PP				
	ST0935020015			
		(09350-06120)	Terminal No. 2 measure	Used for inspecting the counter shaft 6th gear thrust clearance.
	ST0935006120			
		18657AA040	Installer	Used for installing the extension housing rear oil seal
	ST18657AA040			
		18682AA000	Installer	Used for installing the transmission clutch hub No. 4.
	ST18682AA000			

Ulustastics.	Testaunskau	Description	Demerte
Illustration	Tool number 499895400	Description	Remarks Used for removing and installing the shaft snap ring.
ST-499895400	455655400		
ST-899864100	899864100	Remover	 Used for removing the transmission clutch hub No. 3. Used for removing the counter gear front bearing. Used for removing the counter drive gear.
ST-899854100	899854100	Remover	 Used for removing the sixth gear. Used for removing the counter gear front bearing.
ST18722AA000	18722AA000	Remover	Used for removing the first gear.

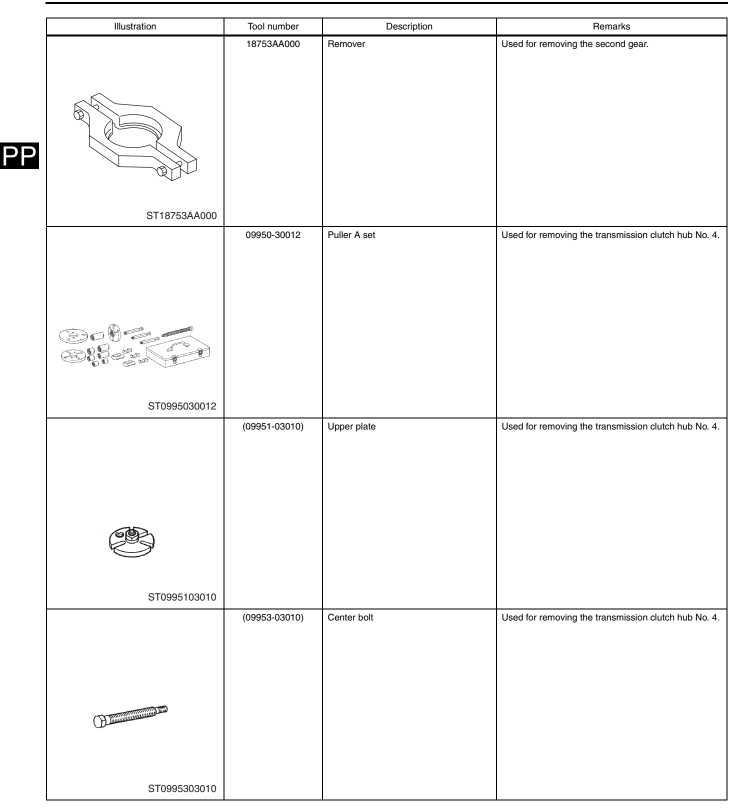
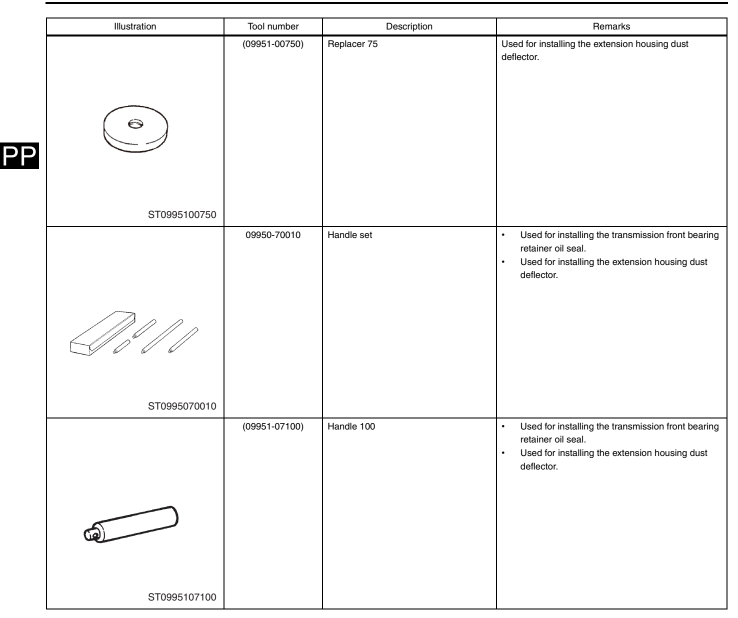


Illustration	Tool number	Description	Remarks	
	(09956-03010)	Adapter 16	Used for removing the transmission clutch hub No. 4.	
				PF
ST0995603010				
	09950-60010	Replacer set	Used for installing the transmission front bearing retainer oil seal.	
ST0995060010				
	(09951-00420)	Replacer 42	Used for installing the transmission front bearing retainer oil seal.	
ST0995100420				
	09950-60020	Replacer set No. 2	Used for installing the extension housing dust deflector.	
ST0995060020				



GENERAL TOOL

Tool name	Remarks
Socket hexagon	Used for removing and installing the lock ball pin.
TORX® socket wrench T40	Used for removing and installing the head straight screw plug.
TORX® socket wrench T45	Used for removing and installing the TORX bolt.
Brass bar 16ø	 Used for disassembling and assembling the manual transmission ASSY. Used for disassembling and assembling the input shaft ASSY. Used for disassembling and assembling the output shaft ASSY.
Thickness gauge	Used for measuring clearance.
Caliper	Used for measuring clearance.
Dial gauge (10 mm)	Used for measuring clearance.
Micrometer	Used for measuring outer diameter.
V-block	 Used for inspecting the output shaft runout. Used for inspecting the counter shaft runout.
Cylinder gauge	Used for measuring inner diameter.
Magnetic base	Used for measuring clearance.

GREASEOTHER

Description	Part number	Used location	
MG Gear Oil Special II	-	 Manual transmission ASSY Input shaft ASSY Output shaft ASSY Counter gear ASSY 	
Nichimoly TC5	-	Input shaft	
Permalub ECN-9	-	Floor shift control shaft Control shaft	PP
Nigtight LYW No. 2	-	 Shift lever cap Shift lever pin Control shift lever retainer 	

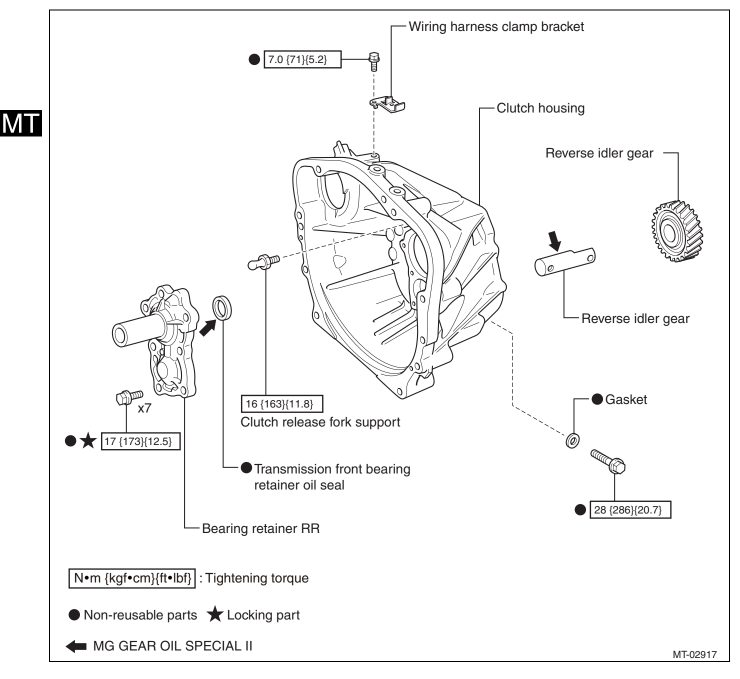
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MANUAL TRANSMISSION/TRANSAXLE

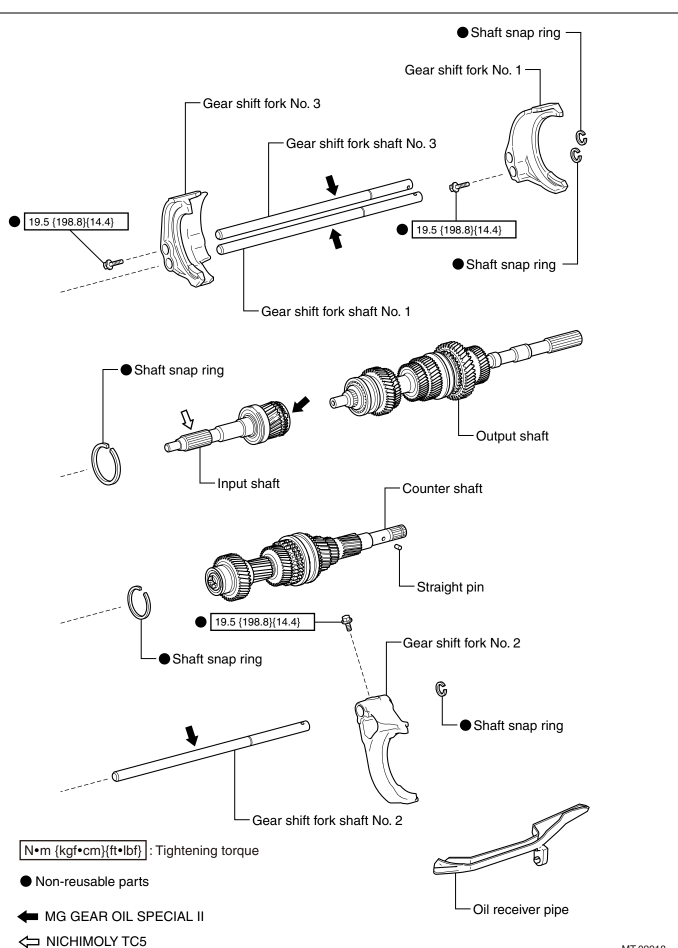
MANUAL TRANSMISSION ASSY		
EXPLODED VIEW	MT-1	
DISASSEMBLY	MT-6	
INSPECTION	MT-20	
ASSEMBLY	MT-23	
INPUT SHAFT ASSY		MT
EXPLODED VIEW	MT-40	
DISASSEMBLY	MT-40	
	MT-42	
ASSEMBLY	MT-42	
OUTPUT SHAFT ASSY		
EXPLODED VIEW	MT-44	
DISASSEMBLY	MT-46	
	MT-48	
ASSEMBLY	MT-53	
COUNTER GEAR ASSY		
EXPLODED VIEW	MT-58	
DISASSEMBLY	MT-59	
INSPECTION	MT-62	
ASSEMBLY	MT-65	

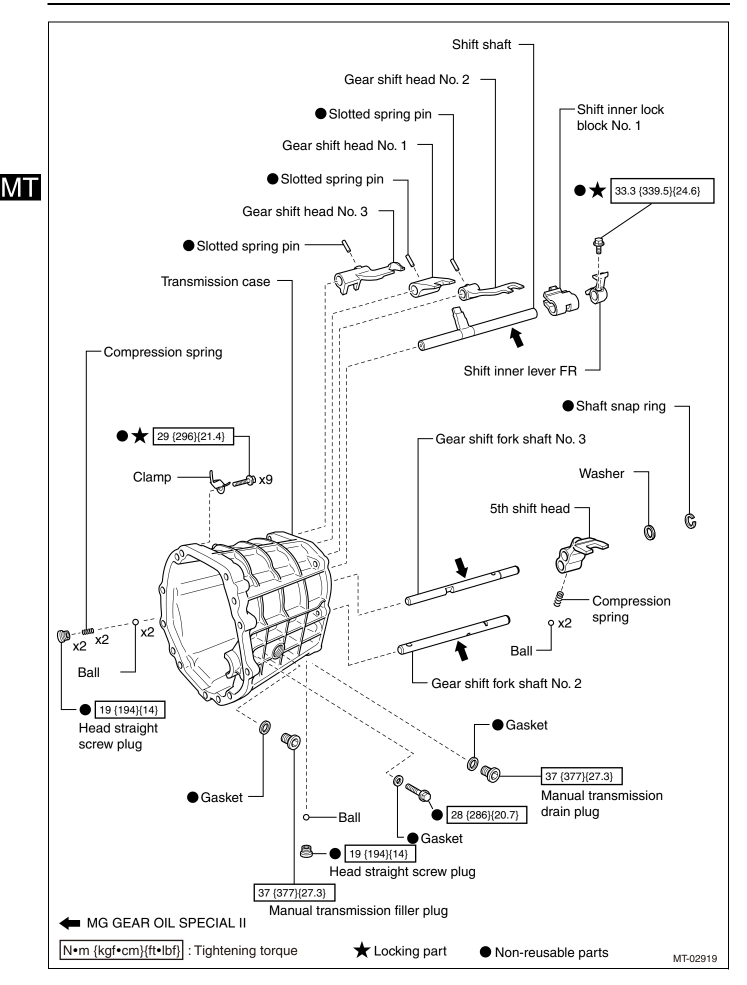
MANUAL TRANSMISSION ASSY

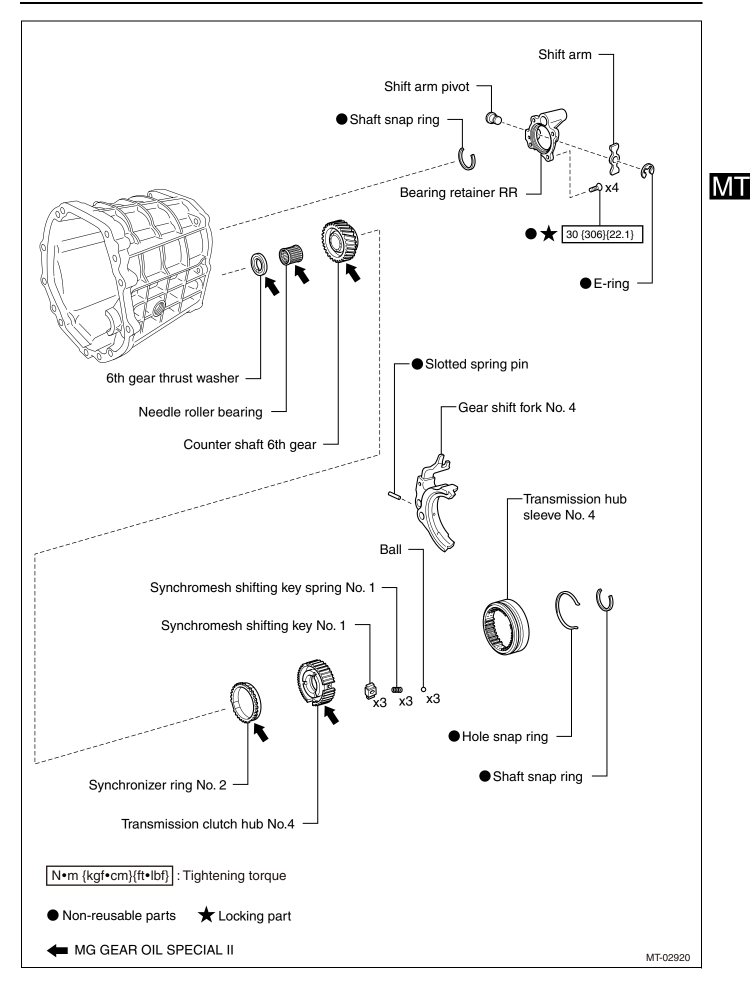
EXPLODED VIEW



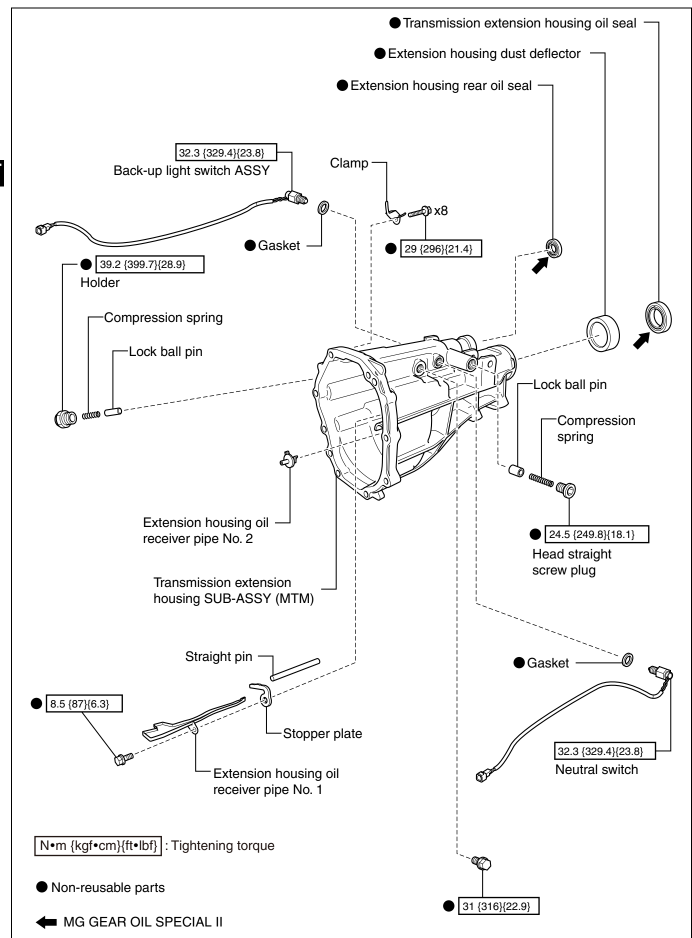
MT





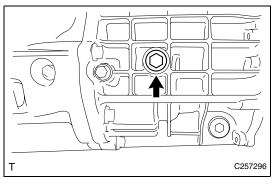


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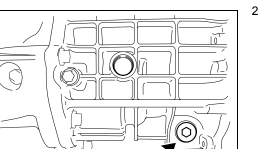


DISASSEMBLY

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- 1. Remove the manual transmission filler plug.
 - (1) Remove the manual transmission filler plug and gasket.



2. Remove the manual transmission drain plug. (1) Remove the manual transmission drain plug and gasket.

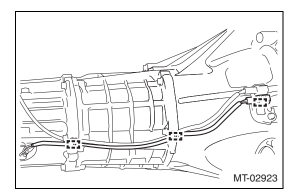
- C258508 т
 - (1) Remove the clutch release fork support from the clutch housing.

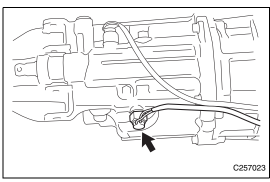
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Remove the back-up light switch ASSY. 4. (1) Release the engagement of the three clamps.

3. Remove the clutch release fork support.

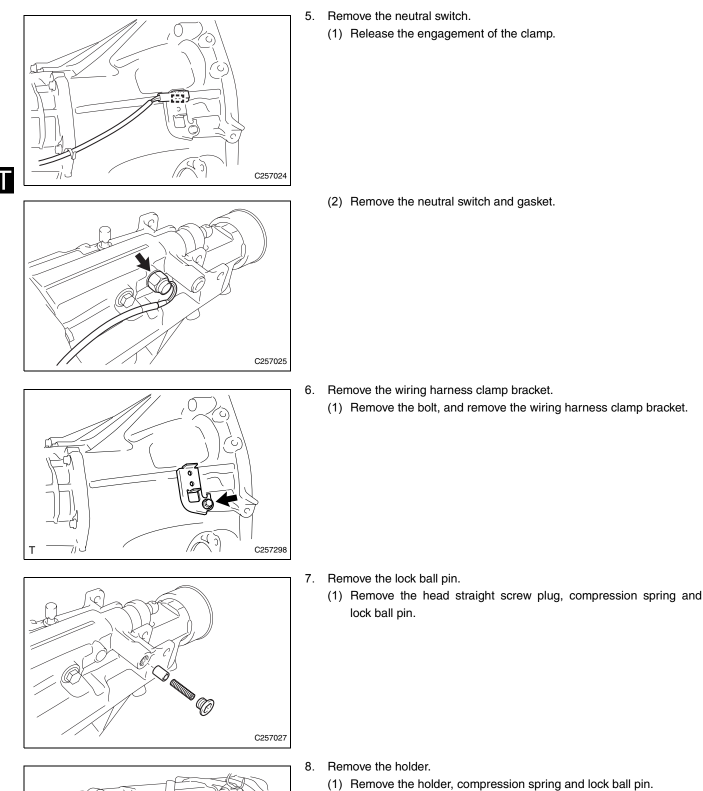
(2) Remove the back-up light switch ASSY and gasket.

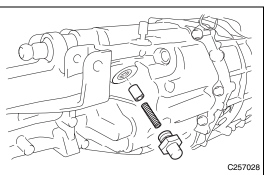


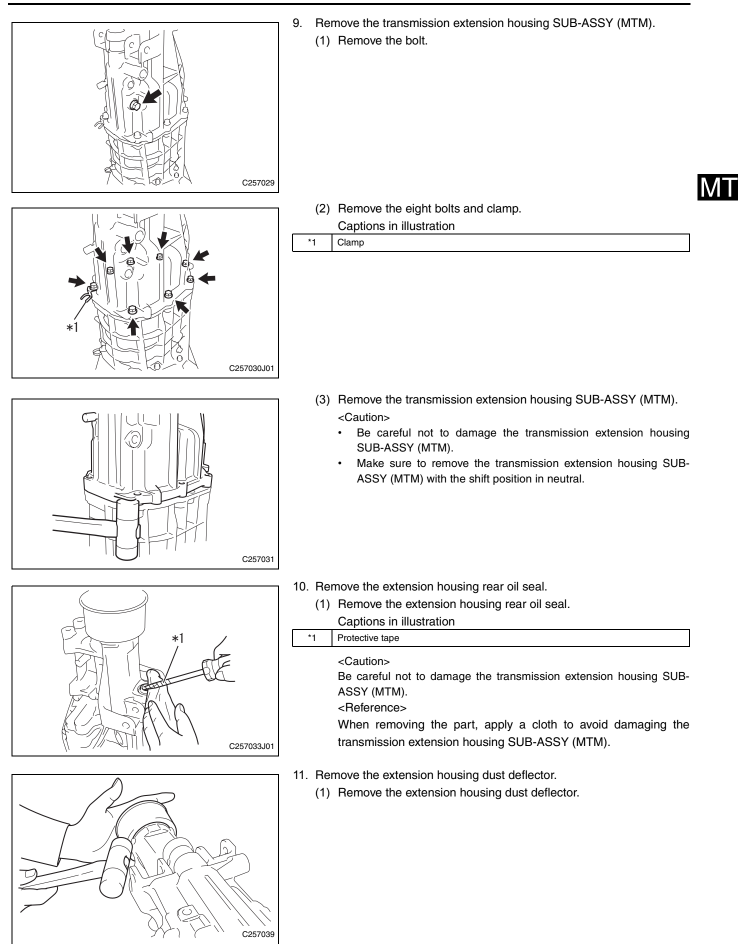


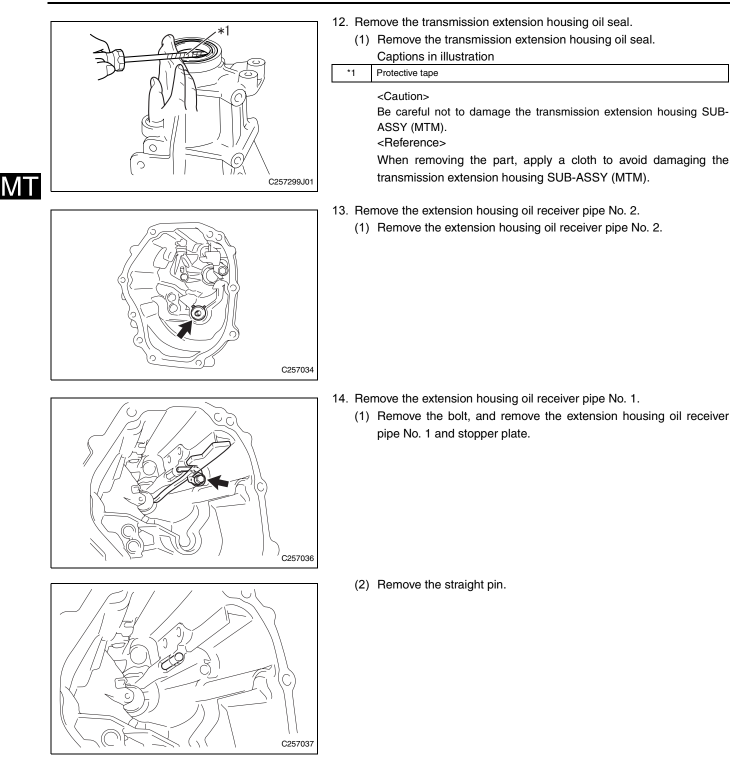


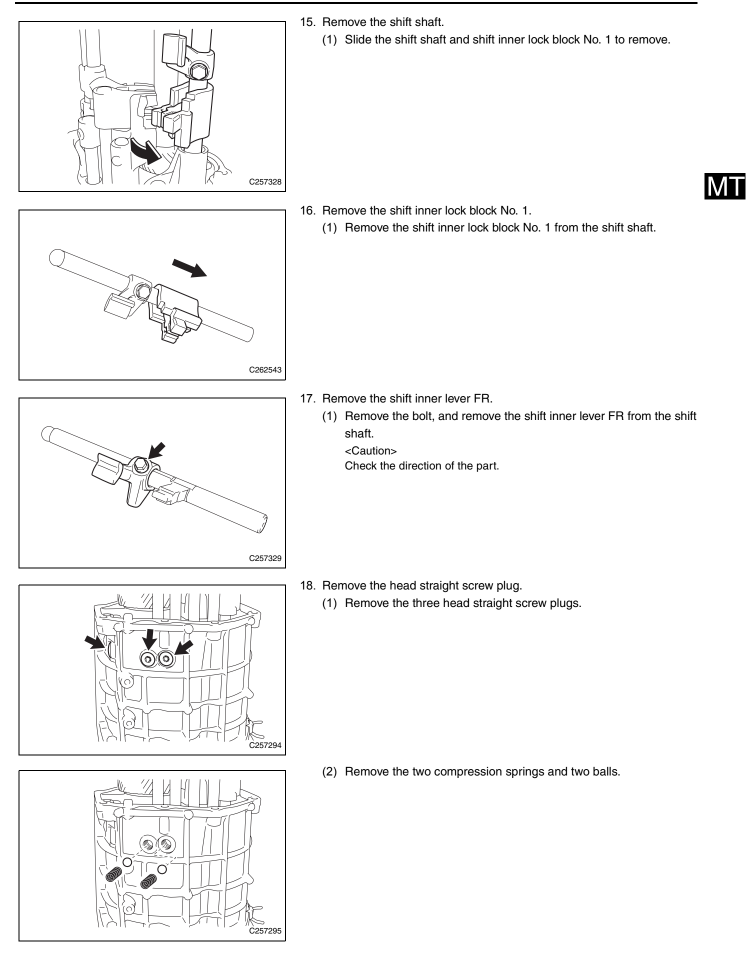
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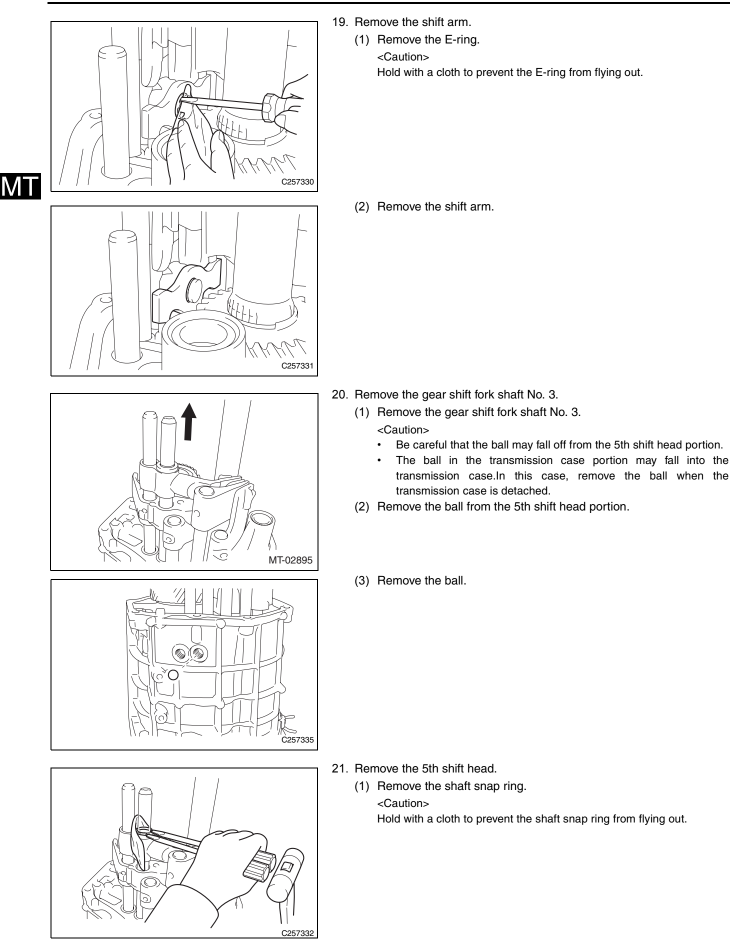


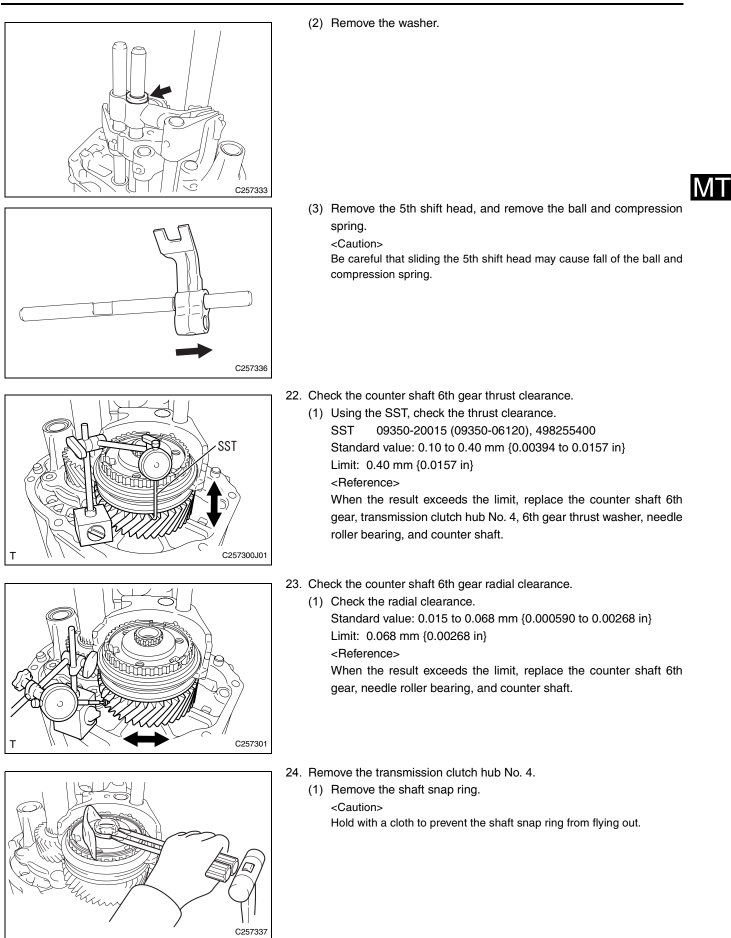


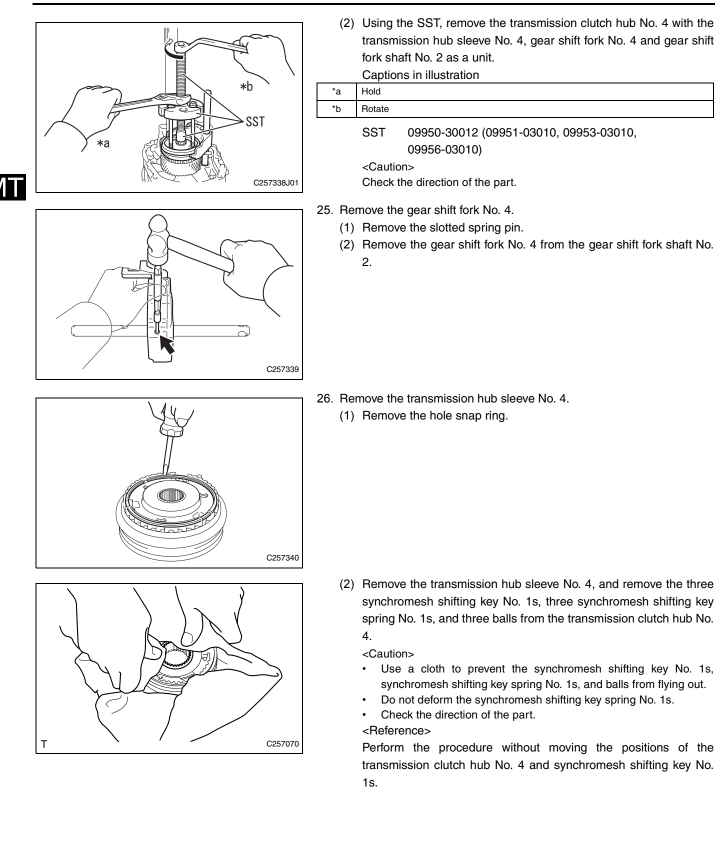




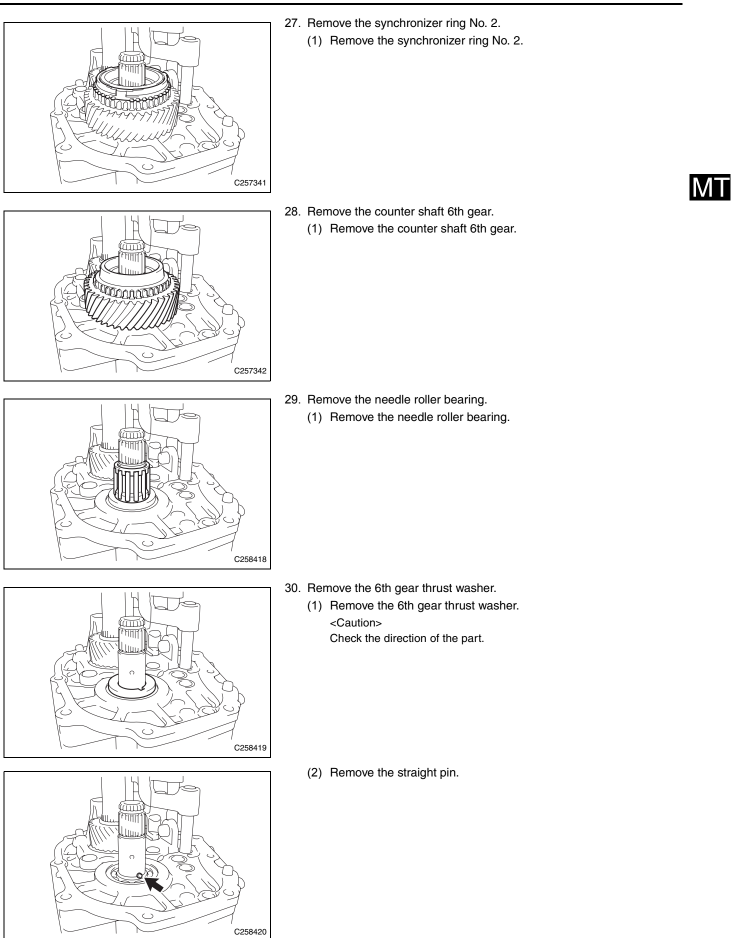


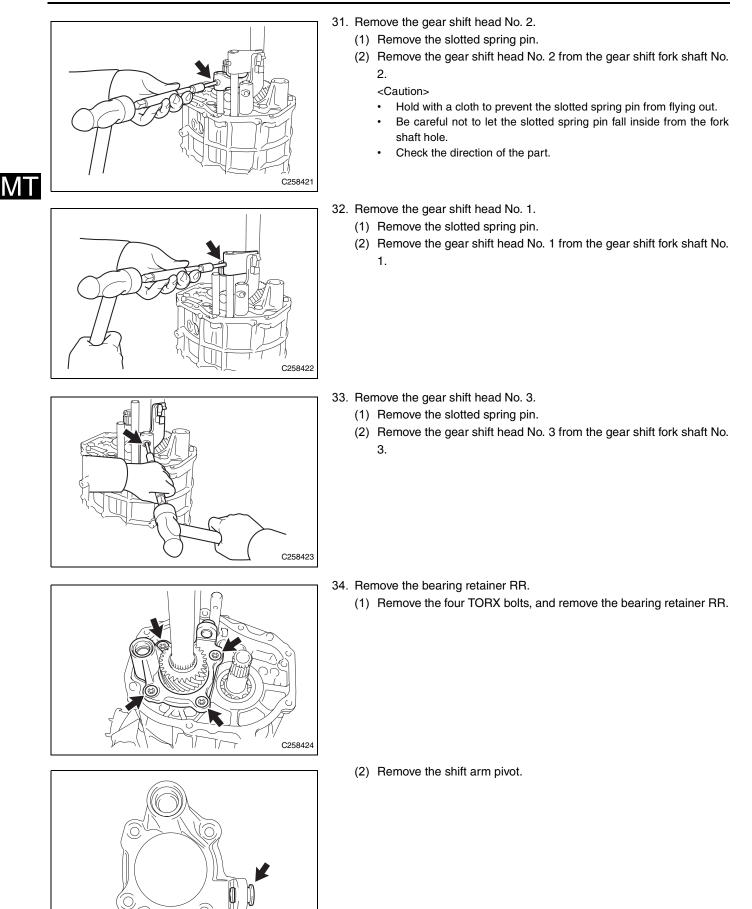




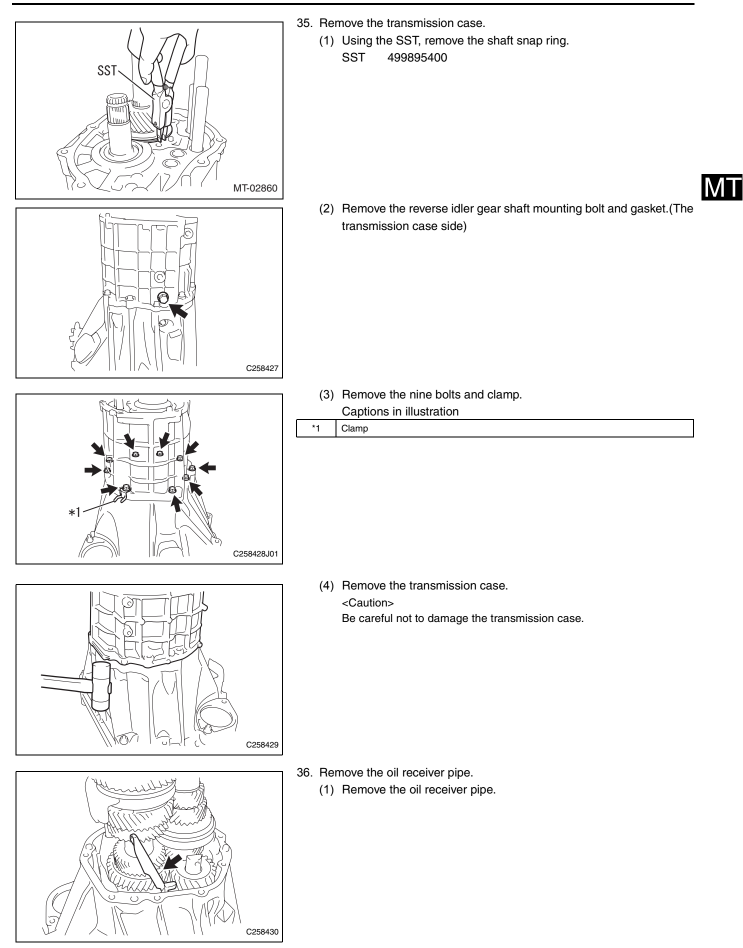


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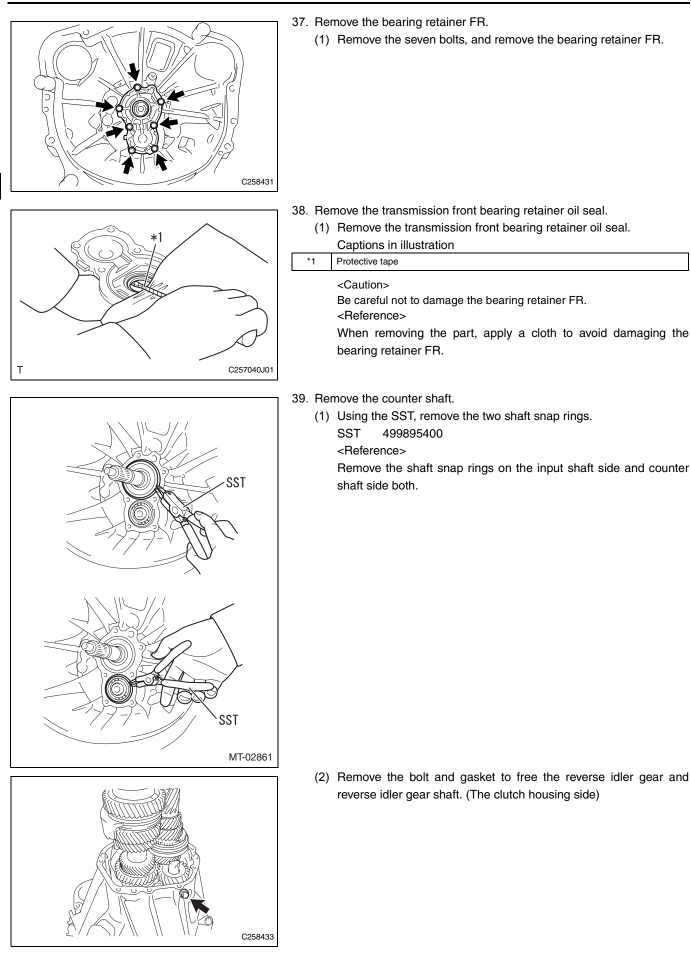


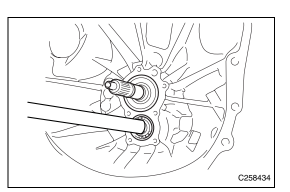


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Μ





(3) While tapping with a hammer handle from the clutch housing side, remove the input shaft, output shaft, counter shaft, reverse idler gear, reverse idler gear shaft, gear shift fork shaft No. 1, gear shift fork shaft No. 2, and gear shift fork shaft No. 3 as a unit.

40. Remove the gear shift fork shaft No. 2.(1) Remove the shaft snap ring.

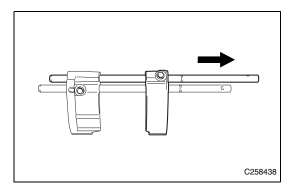
<Caution>
Hold with a cloth to prevent the shaft snap ring from flying out.

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(2) Remove the bolt, and remove the gear shift fork shaft No. 2.

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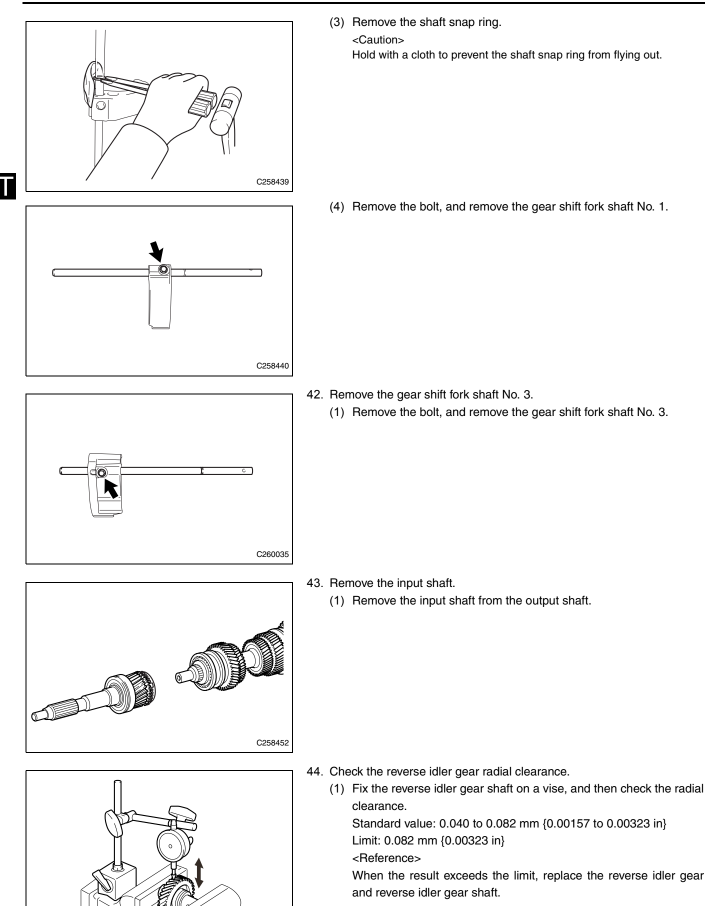


41. Remove the gear shift fork shaft No. 1.(1) Remove the shaft snap ring.

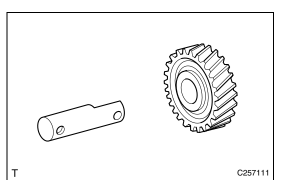
<Caution> Hold with a cloth to prevent the shaft snap ring from flying out.

(2) Remove the gear shift fork shaft No. 1 and gear shift fork No. 1 as a unit.

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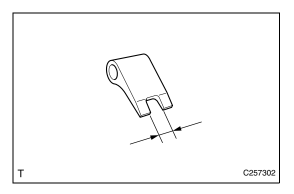


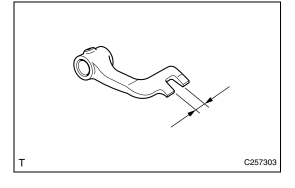
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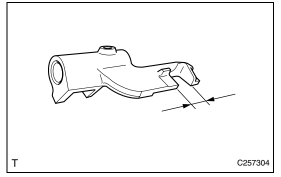


- 45. Remove the reverse idler gear shaft.
 - (1) Remove the reverse idler gear shaft from the reverse idler gear.









- 1. Check the gear shift head No. 1.
 - (1) Measure the groove of the gear shift head No. 1.
 Standard value: 15.2 to 15.4 mm {0.59843 to 0.60630 in}
 Limit: 15.4 mm {0.60630 in}
 <Reference>
 When the result exceeds the limit, replace the gear shift head No.
 - 1.
- 2. Check the gear shift head No. 2.

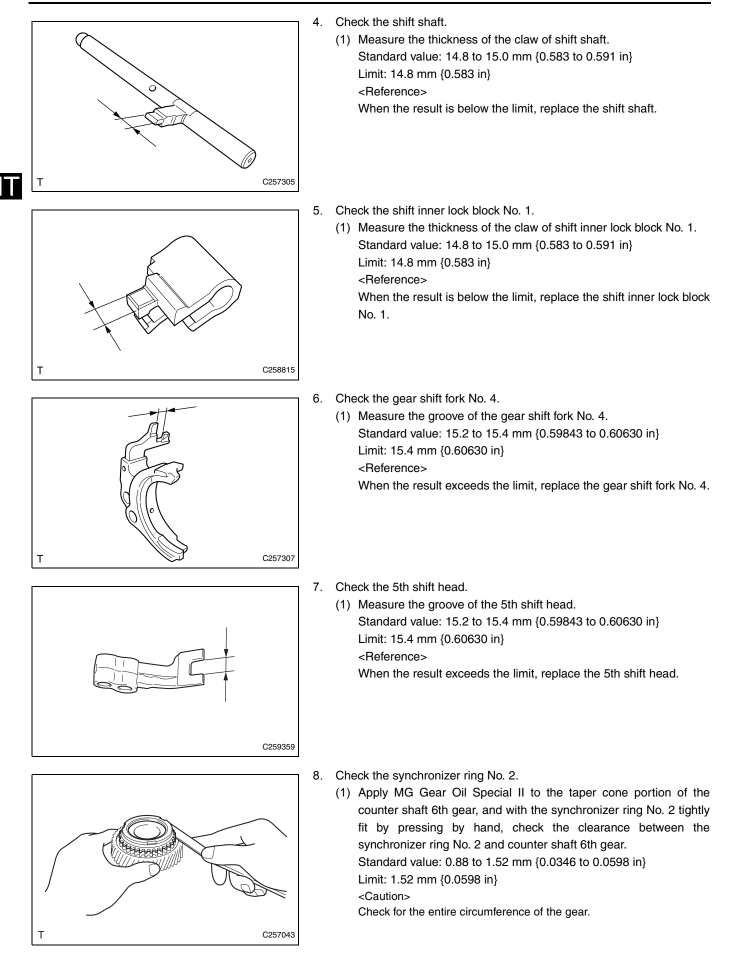
(1) Measure the groove of the gear shift head No. 2.
 Standard value: 15.2 to 15.4 mm {0.59843 to 0.60630 in}
 Limit: 15.4 mm {0.60630 in}
 <Reference>
 When the result exceeds the limit, replace the gear shift head No.

- 2.
- 3. Check the gear shift head No. 3.

(1) Measure the groove of the gear shift head No. 3.
Standard value: 15.2 to 15.4 mm {0.59843 to 0.60630 in}
Limit: 15.4 mm {0.60630 in}
<Reference>
When the result exceeds the limit, replace the gear shift head No.

3.





<Reference>

When the result is below the limit, replace the synchronizer ring No. 2 and counter shaft 6th gear.

(2) Apply MG Gear Oil Special II to the taper cone portion of the counter shaft 6th gear, and with the synchronizer ring No. 2 tightly fit by pressing by hand, check there is no slippage in the circumferential direction.

<Reference>

When slippage occurs, replace the synchronizer ring No. 2 and counter shaft 6th gear.



9. Check the counter shaft 6th gear.

(1) Measure the inner diameter of counter shaft 6th gear.
 Standard value: 34.015 to 34.040 mm {1.33917 to 1.34016 in}
 Limit: 34.040 mm {1.34016 in}
 <Reference>

When the result exceeds the limit, replace the counter shaft 6th gear.

- 10. Check the transmission hub sleeve No. 4.
 - (1) Check the spline gear edge of the transmission hub sleeve No. 4 for wear.

<Reference>

When wear is present, replace the transmission hub sleeve No. 4.

(2) Install the transmission hub sleeve No. 4 to the transmission clutch hub No. 4, and check for smooth sliding.

<Reference>

When sliding is not smooth, replace the transmission hub sleeve No. 4 and transmission clutch hub No. 4.

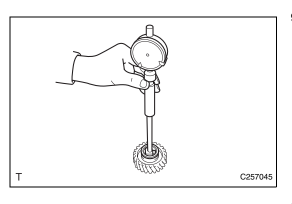
- 11. Check the transmission hub sleeve No. 4 clearance.
 - (1) Measure the thickness of the claw of gear shift fork No. 4. Standard value: 7.9 to 8.0 mm {0.311 to 0.315 in} Limit: 7.9 mm {0.311 in}
 <Reference>

When the result is below the limit, replace the gear shift fork No. 4.

(2) Measure the groove of transmission hub sleeve No. 4, and calculate the clearance between the gear shift fork No. 4.
 Standard value: 0.15 to 0.35 mm {0.00590 to 0.0138 in}
 Limit: 0.35 mm {0.0138 in}

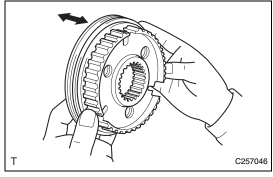
<Reference>

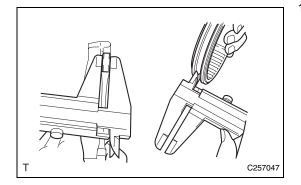
When the result exceeds the limit, replace the gear shift fork No. 4 and transmission hub sleeve No. 4 as a set.

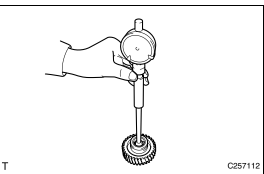


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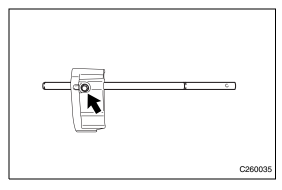
- 12. Check the reverse idler gear.
 - (1) Measure the inner diameter of reverse idler gear.
 Standard value: 22.04 to 22.061 mm {0.86771 to 0.86854 in}
 Limit: 22.061 mm {0.86854 in}
 <Reference>
 When the result exceeds the limit, replace the reverse idler gear.
 - 13. Check the reverse idler gear shaft.

(1) Check the outer diameter of reverse idler gear shaft.
 Standard value: 21.979 to 22.000 mm {0.86531 to 0.86614 in}
 Limit: 21.979 mm {0.86531 in}
 <Reference>

When the result is below the limit, replace the reverse idler gear shaft.

ASSEMBLY

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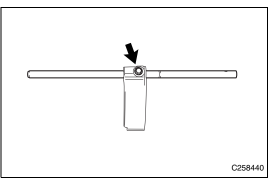
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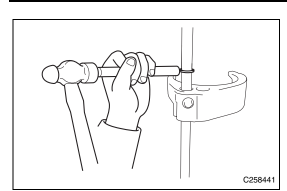
- 1. Install the gear shift fork shaft No. 3.
 - (1) Install the gear shift fork shaft No. 3 to the gear shift fork No. 3, using a new bolt.

Standard value: T=19.5N•m {198.8kgf•cm} {14.4ft·lbf}

- 2. Install the gear shift fork shaft No. 1.
 - (1) Install the gear shift fork shaft No. 1 to the gear shift fork No. 1, using a new bolt.

Standard value: T=19.5N•m {198.8kgf•cm} {14.4ft·lbf}



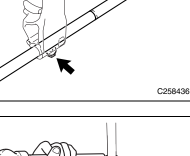


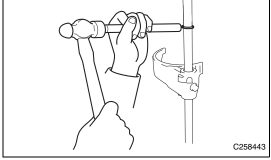
(2) Install a new shaft snap ring.

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- (3) Install the gear shift fork shaft No. 1 and gear shift fork No. 1 as a unit to the gear shift fork shaft No. 3 and gear shift fork No. 3.

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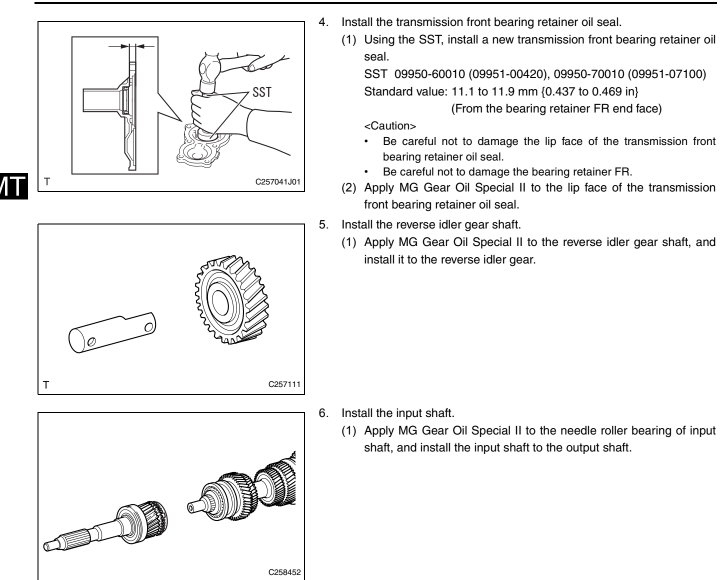




(4) Install a new shaft snap ring.

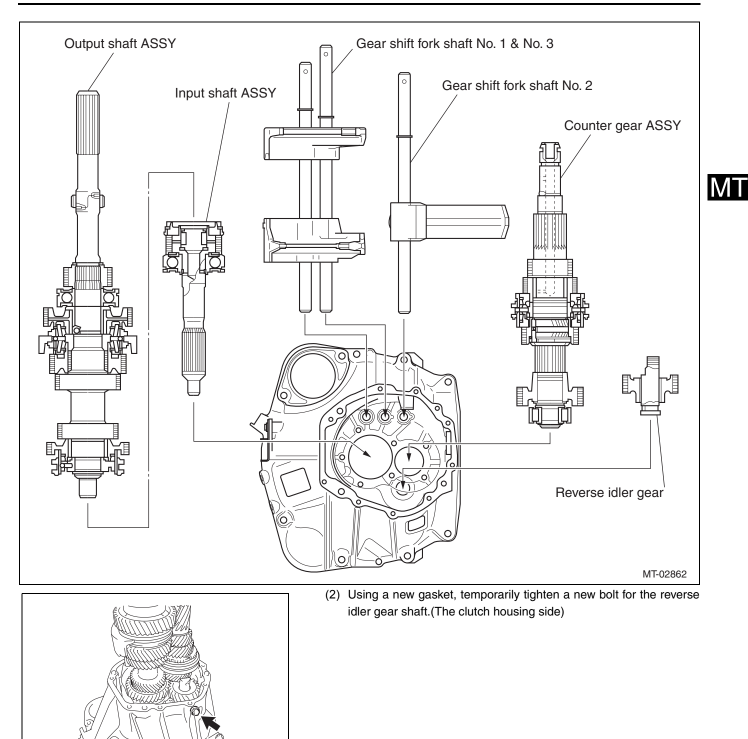
- Install the gear shift fork shaft No. 2. 3.
 - (1) Install the gear shift fork shaft No. 2 to the gear shift fork No. 2, using a new bolt.
 - Standard value: T=19.5N•m {198.8kgf•cm} {14.4ft·lbf}

(2) Install a new shaft snap ring.

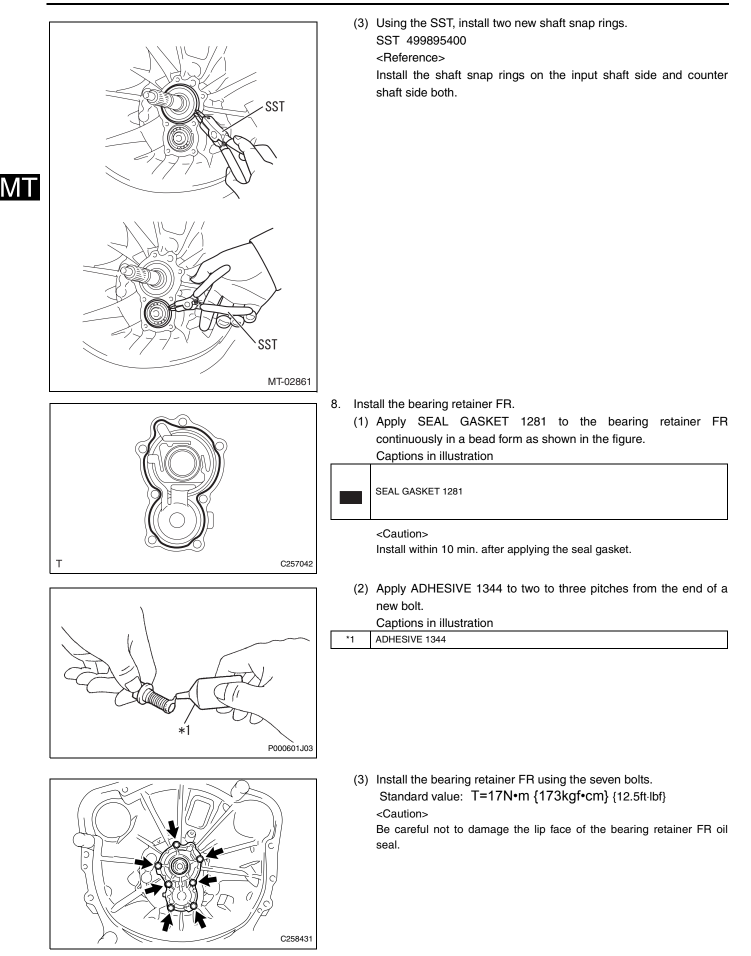


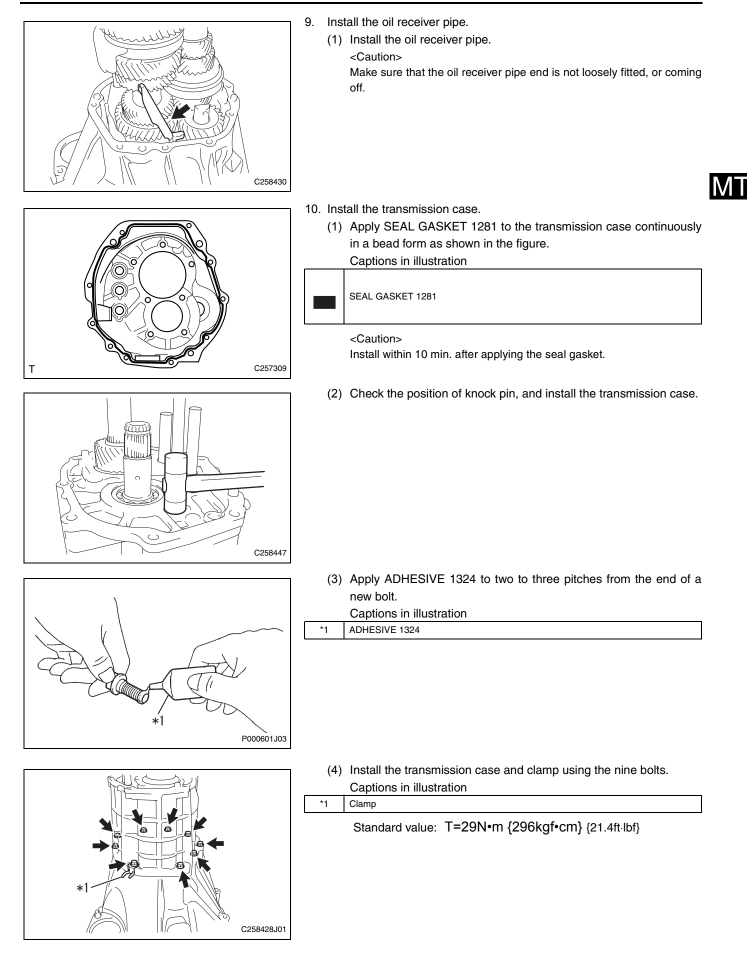
7. Install the counter shaft.

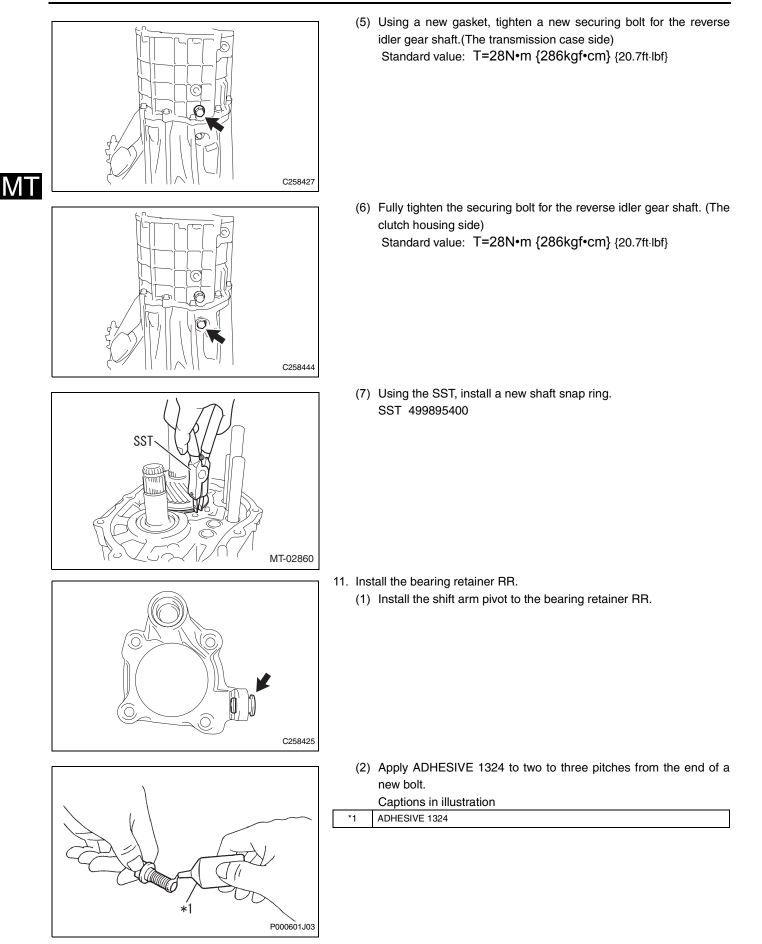
(1) Install the input shaft, output shaft, counter shaft, reverse idler gear, reverse idler gear shaft, gear shift fork shaft No. 1, gear shift fork shaft No. 2, and gear shift fork shaft No. 3 as a unit to the clutch housing.



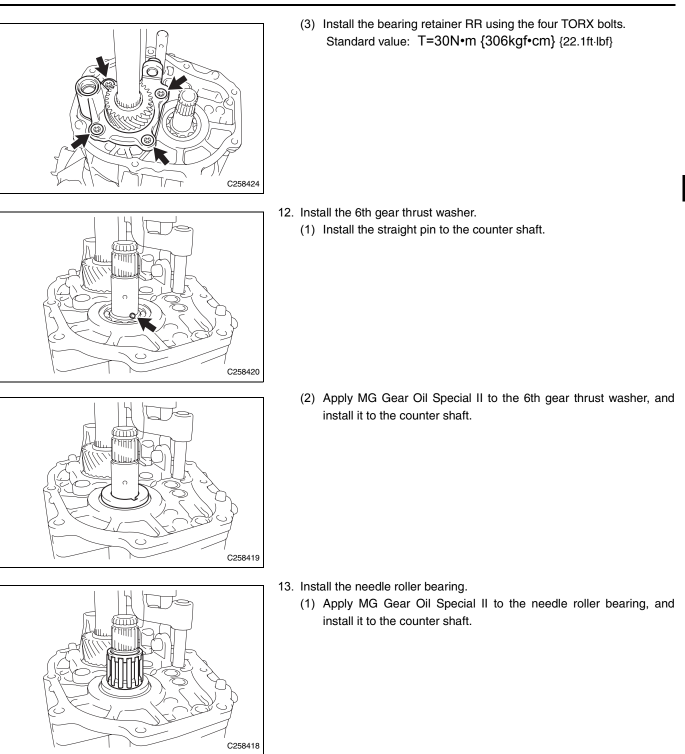
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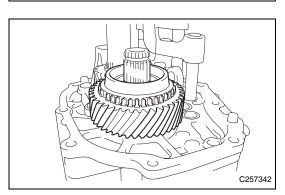






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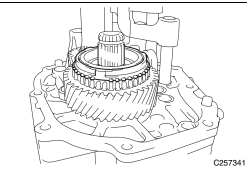




- 14. Install the counter shaft 6th gear.
 - (1) Apply MG Gear Oil Special II to the counter shaft 6th gear, and install it to the counter shaft.

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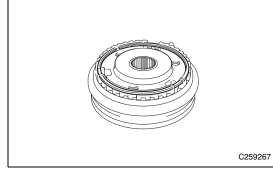


- 15. Install the synchronizer ring No. 2.
 - (1) Apply MG Gear Oil Special II to the synchronizer ring No. 2, and install it to the counter shaft.

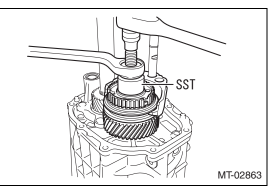
- 16. Install the transmission hub sleeve No. 4.
 - (1) Apply MG Gear Oil Special II to the sliding surface of transmission clutch hub No. 4.
 - (2) First install the transmission hub sleeve No. 4 to the transmission clutch hub No. 4, then install the three synchromesh shifting key No. 1s and the three synchromesh shifting key spring No. 1s as a unit, and lastly install the three balls.

<Reference>

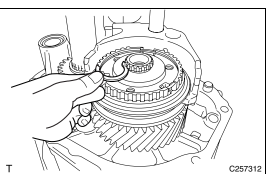
- Install the balls, while compressing the synchromesh shifting • key spring No. 1s.
- After finishing the installation, let the synchromesh shifting key spring No. 1s sit for a while.
- (3) Install a new hole snap ring.



- 17. Install the transmission clutch hub No. 4.
 - (1) Using the SST, install the transmission clutch hub No. 4, transmission hub sleeve No. 4, and gear shift fork No. 4 as a unit. SST 18682AA000



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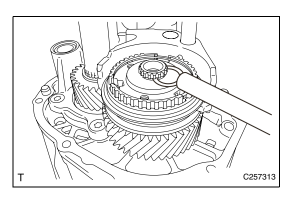
18. Install the shaft snap ring.

(1) Select a shaft snap ring so that the thrust gap between the transmission clutch hub No. 4 and snap ring is within the standard value.

Standard value: 0 to 0.1 mm {0 to 0.00394 in} <Reference>

Select a shaft snap ring with the maximum thickness possible. Shaft snap ring type

_			enan enap mig ijpe
	Identification	Thickness (mm) {in}	Item number
1	А	2.8 {0.110}	17005AA230
	В	2.85 {0.11220}	17005AA240
	С	2.90 {0.11417}	17005AA250
	D	2.95 {0.11614}	17005AA260
1	E	3.00 {0.11811}	17005AA270
	F	3.05 {0.12007}	17005AA280

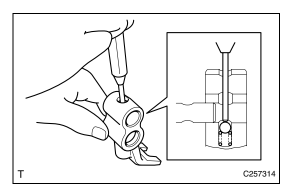


(2) Install a new shaft snap ring to the counter shaft.

- 19. Install the gear shift head No. 2.
 - (1) Install the gear shift head No. 2 to the gear shift fork shaft No. 2.
 - (2) Install a new slotted spring pin to the gear shift fork shaft No. 2.
 <Caution>

Be careful not to hammer in the pin excessively. Standard value: 0 mm {0in}

(From the gear shift head No. 2 end face)



20. Install the 5th shift head.

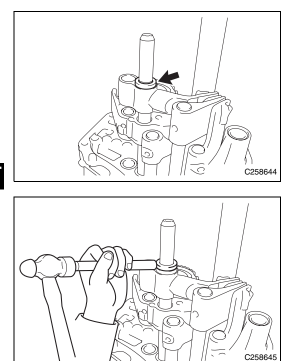
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(1) Install the compression spring to the 5th shift head, and while pushing the ball with a pin punch 5, install the 5th shift head to the gear shift fork shaft No. 3.

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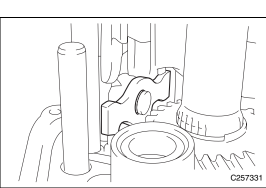
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(2) Install the washer.

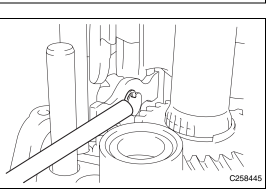


(3) Install a new shaft snap ring to the gear shift fork shaft No. 3.

- 21. Install the gear shift fork shaft No. 3.
 - Insert the gear shift fork shaft No. 3 in the direction shown in the figure, install the ball and compression spring, and then tighten a new head straight screw plug.
 Standard value: T=19N•m {194kgf•cm} {14ft·lbf}

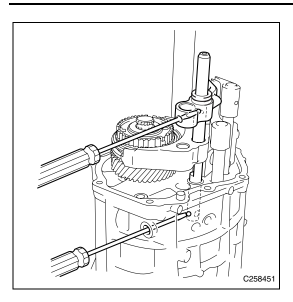


C258816



22. Install the shift arm.(1) Install the shift arm to the shift arm pivot.

(2) Install a new E-ring to the shift arm pivot.



- 23. Install the gear shift fork shaft No. 2.
 - (1) Install the two balls to the gear shift fork shaft No. 3.

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(2) Insert the gear shift fork shaft No. 2 in the direction shown in the figure, install the ball and compression spring, and then tighten two new head straight screw plugs.

Standard value: T=19N•m {194kgf•cm} {14ft·lbf}

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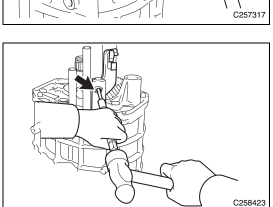
- (3) Install a new slotted spring pin to the gear shift fork shaft No. 2.
 <Caution>
 Be careful not to hammer in the pin excessively.
 Standard value: 0 mm {0in}
 (From the gear shift fork No. 4 end face)
- 24. Install the gear shift head No. 3.
 - (1) Install the gear shift head No. 3 to the gear shift fork shaft No. 3.
 <Reference>

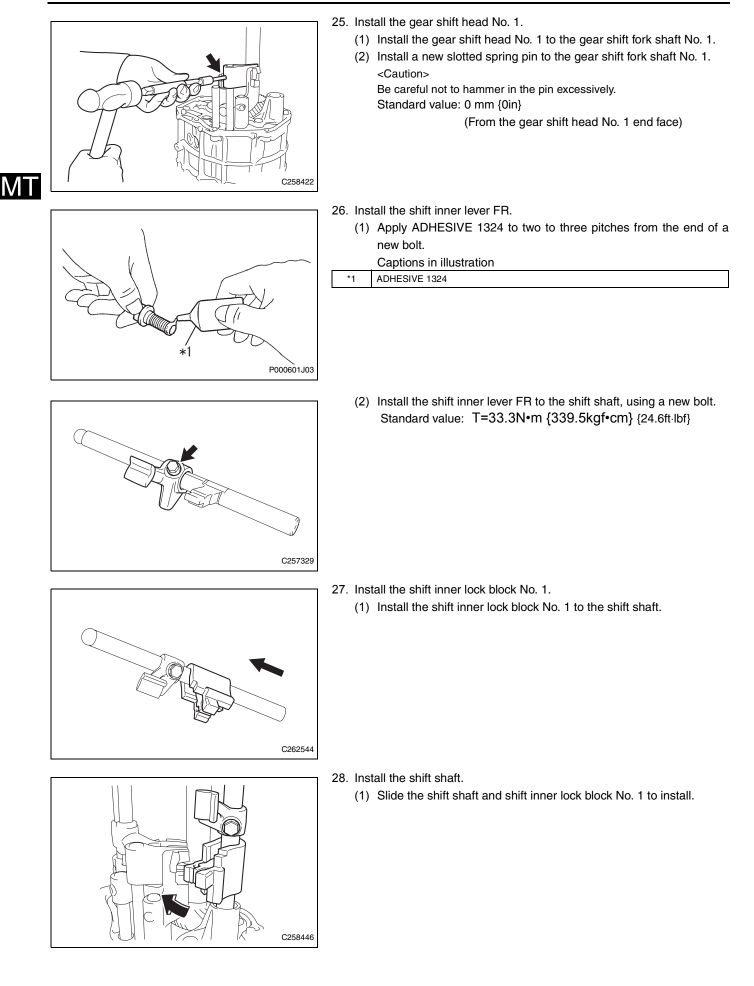
Install the gear shift head No. 3 while rotating so that the shift arm fits in the groove.

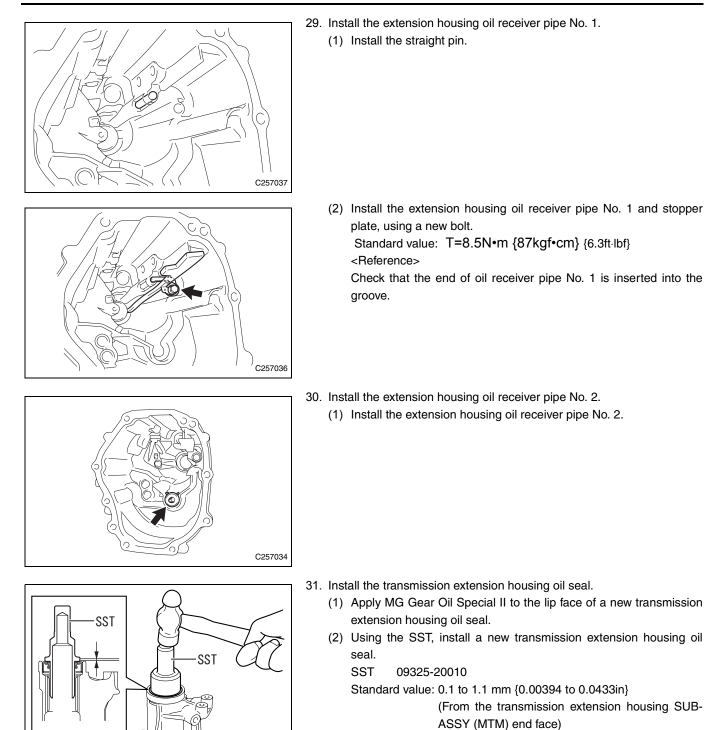
(2) Install a new slotted spring pin to the gear shift fork shaft No. 3.
 <Caution>

Be careful not to hammer in the pin excessively. Standard value: 0 mm {0in}

(From the gear shift head No. 3 end face)





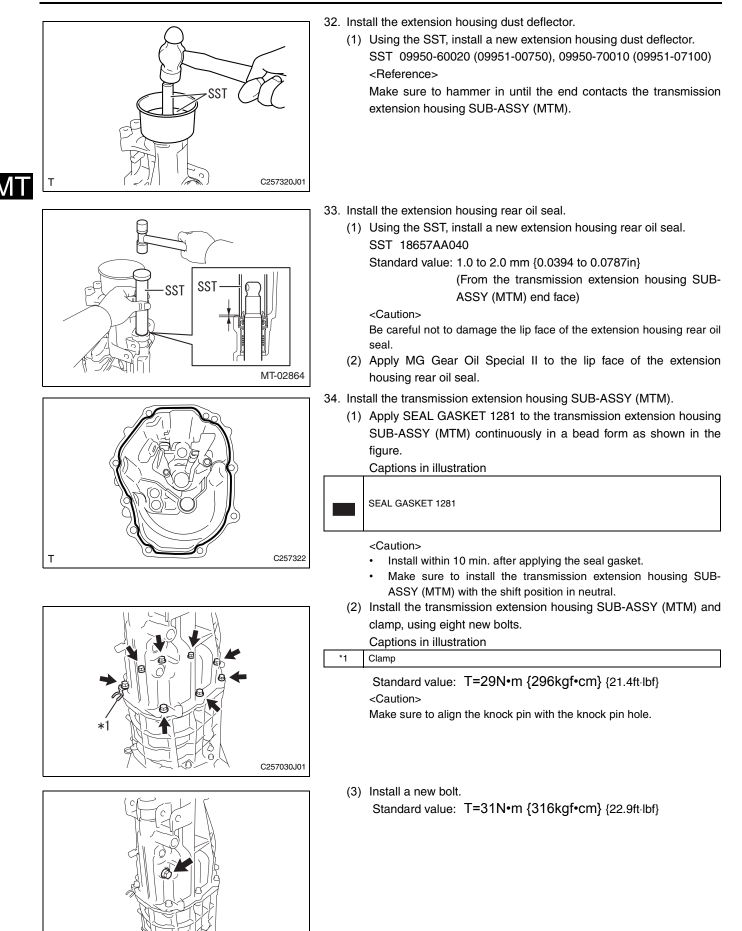


<Caution>

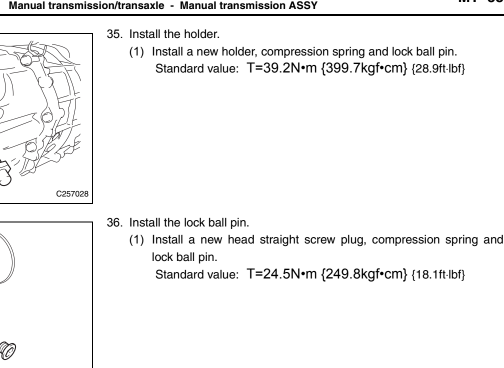
C257319J01

Be careful not to damage the lip face of the transmission extension housing oil seal.

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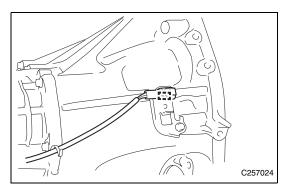
C257029



- 37. Install the wiring harness clamp bracket.
 - (1) Install the wiring harness clamp bracket using a new bolt. Standard value: T=7.0N•m {71kgf•cm} {5.2ft·lbf}
-) C257298

C257027

C257025



38. Install the neutral switch.

(1) Install the neutral switch and a new gasket.

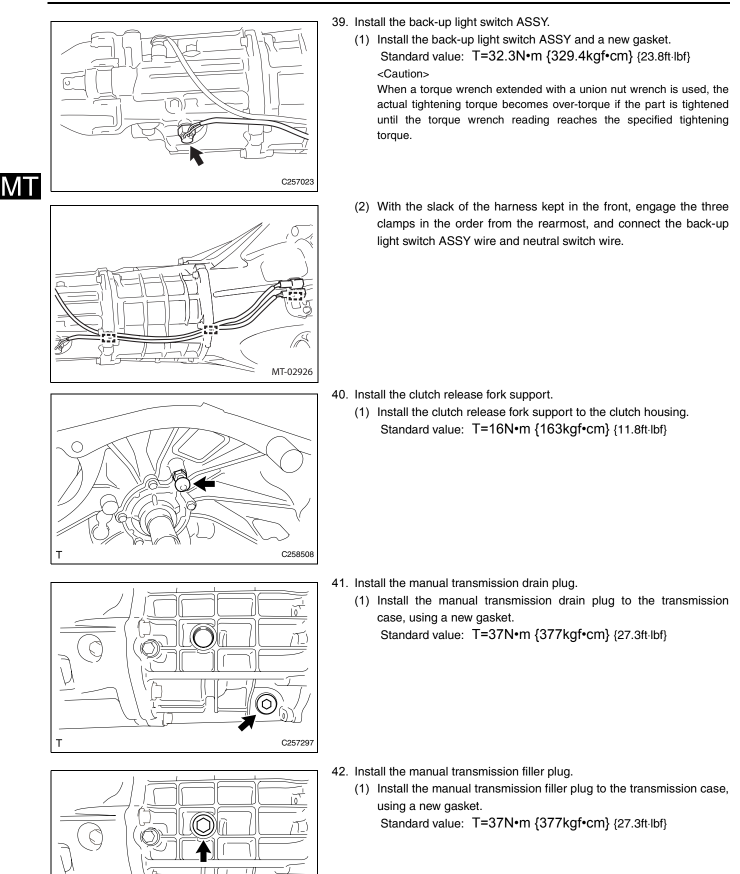
Standard value: T=32.3N•m {329.4kgf•cm} {23.8ft-lbf} <Caution>

When a torque wrench extended with a union nut wrench is used, the actual tightening torque becomes over-torque if the part is tightened until the torque wrench reading reaches the specified tightening torque.

(2) Engage the clamp and connect the neutral switch wire.

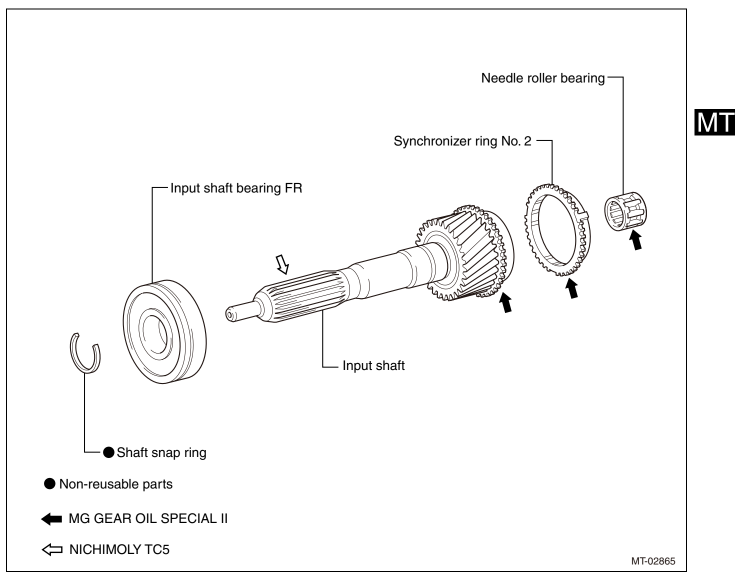
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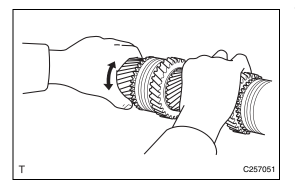


C257296

INPUT SHAFT ASSY EXPLODED VIEW



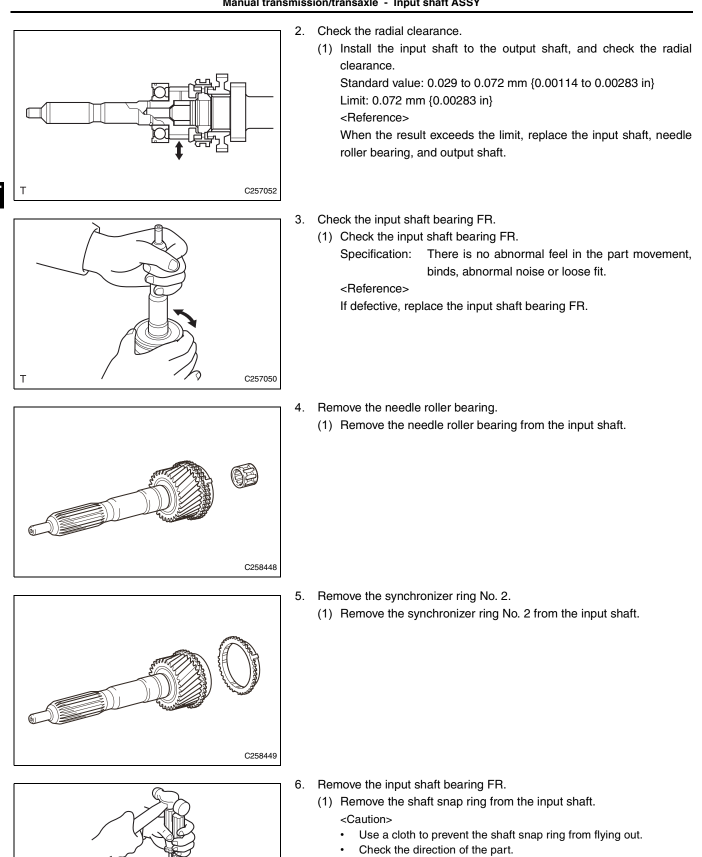
DISASSEMBLY



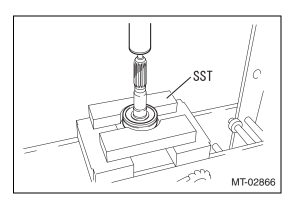
- 1. Check the needle roller bearing.
 - (1) Install the input shaft to the output shaft, and check the needle roller bearing.
 - Specification: There is no abnormal feel in the part movement, binds, abnormal noise or loose fit.

<Reference>

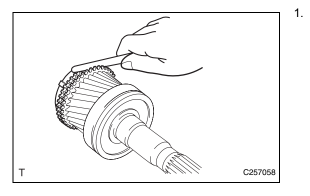
If defective, replace the needle roller bearing.

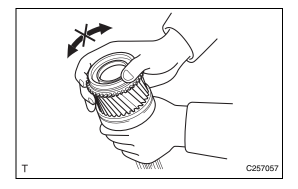


C257053

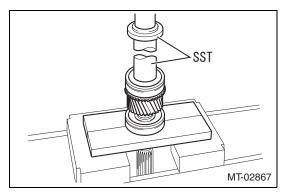


INSPECTION





ASSEMBLY



(2) Using the SST, remove the input shaft bearing FR from the input shaft.

SST 899714110

<Caution>

Apply press pressure to the inner race of input shaft bearing FR to remove the input shaft and bearing FR.



Check the synchronizer ring No. 2.

(1) Apply MG Gear Oil Special II to the cone portion of the third gear, and with the synchronizer ring No. 2 tightly fit by pressing by hand, check the clearance between the synchronizer ring No. 2 and third gear.

Standard value: 0.8 to 1.6 mm {0.0314 to 0.0629 in}

Limit: 1.6 mm {0.0629 in}

<Caution>

Check for the entire circumference of the gear.

<Reference>

When the result is below the limit, replace the synchronizer ring No. 2.

(2) Apply MG Gear Oil Special II to the cone portion of the third gear, and with the synchronizer ring No. 2 tightly fit by pressing by hand, check there is no slippage in the circumferential direction. <Reference>

When slippage occurs, replace the synchronizer ring No. 2.

- 1. Install the input shaft bearing FR.
 - (1) Using the SST, install the input shaft bearing FR to the input shaft. SST 499277000, 398477703

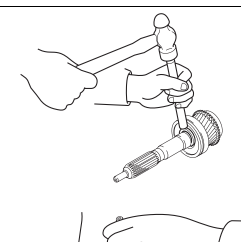
<Caution>

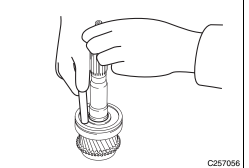
Hold and press-fit the inner race of the input shaft bearing FR.

M

17005AA500

17005AA510





(2) Select a shaft snap ring so that the thrust gap between the input shaft bearing FR and shaft snap ring is within the standard value. Standard value: 0 mm {0in}
 Limit: 0.1 mm {0.00394in}
 Shaft snap ring type

Shart shap ring t	уре	
Item number	Thickness [mm] {in}	Identification mark
17005AA460	1.95 {0.07677}	0
17005AA470	2.00 {0.07874}	1
17005AA480	2.05 {0.08070}	2
17005AA490	2.10 {0.08267}	3

2.15 {0.08464}

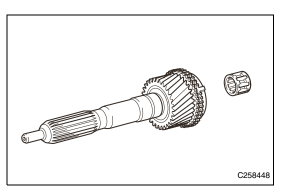
2.20 {0.08661}

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(3) Install a new shaft snap ring to the input shaft.

- 2. Install the synchronizer ring No. 2.
 - (1) Apply MG Gear Oil Special II to the synchronizer ring No. 2, and install it to the input shaft.



3. Install the needle roller bearing.

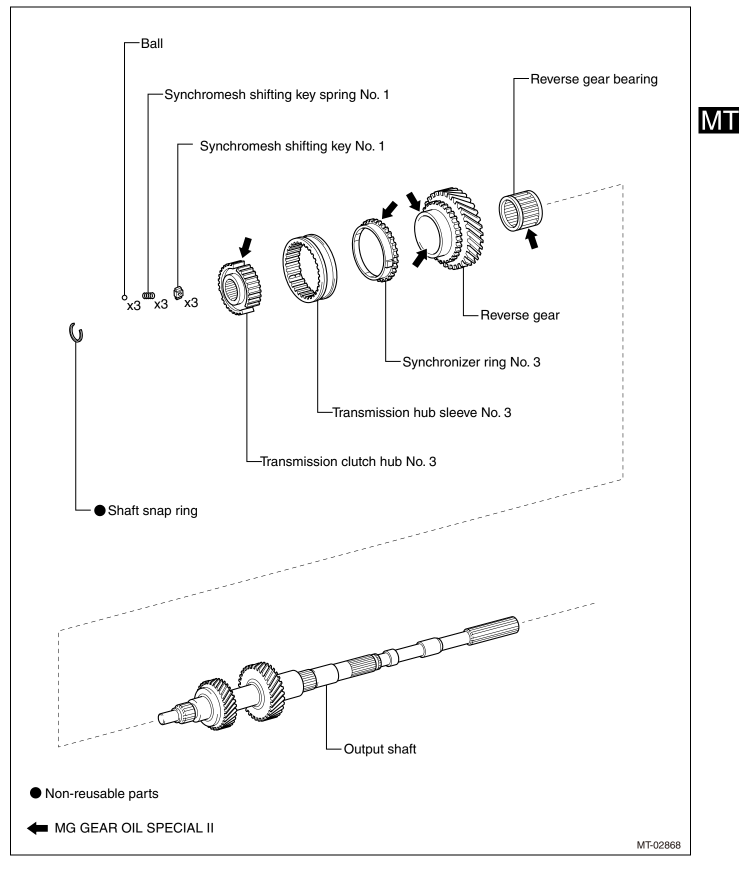
C258449

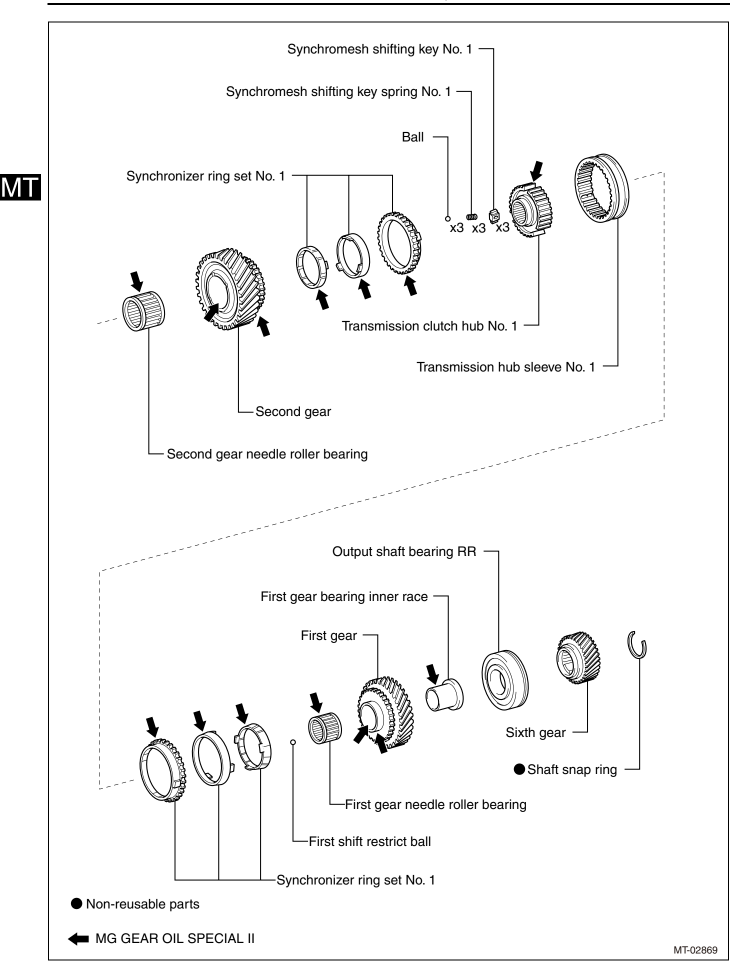
(1) Apply MG Gear Oil Special II to the needle roller bearing, and install it to the input shaft.

MT-44

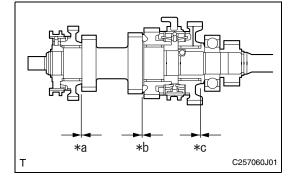
OUTPUT SHAFT ASSY

EXPLODED VIEW





DISASSEMBLY



- 1. Check the thrust clearance.
 - (1) Check the thrust clearance of the first gear, second gear and reverse gear.

Captions in illustration

*а	Reverse gear thrust clearance
*b	Second gear thrust clearance
*c	First gear thrust clearance

First gear thrust clearance

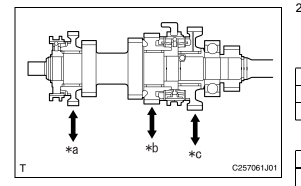
Standard value

Gear	Standard value (mm) {in}	Limit (mm) {in}
First gear	0.15 to 0.40 {0.00590 to 0.0157}	0.40 {0.0157}
Second gear	0.10 to 0.45 {0.000394 to 0.0177}	0.45 {0.0177}
Reverse gear	0.10 to 0.45 {0.000394 to 0.0177}	0.45 {0.0177}

<Reference>

When the result exceeds the limit, replace the respective gear, transmission clutch hub, needle roller bearing, and output shaft.

2. Check the radial clearance.



(1) Check the radial clearance of the first gear, second gear and reverse gear.

Captions in illustration

*а	Reverse gear radial clearance
*b	Second gear radial clearance
*с	First gear radial clearance

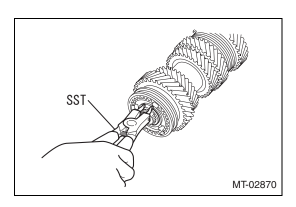
Standard value

Gear	Standard value (mm) {in}	Limit (mm) {in}
First gear	0.015 to 0.066 {0.000590 to 0.00260}	0.066 {0.00260}
Second gear	0.015 to 0.066 {0.000590 to 0.00260}	0.066 {0.00260}
Reverse gear	0.015 to 0.066 {0.000590 to 0.00260}	0.066 {0.00260}

<Reference>

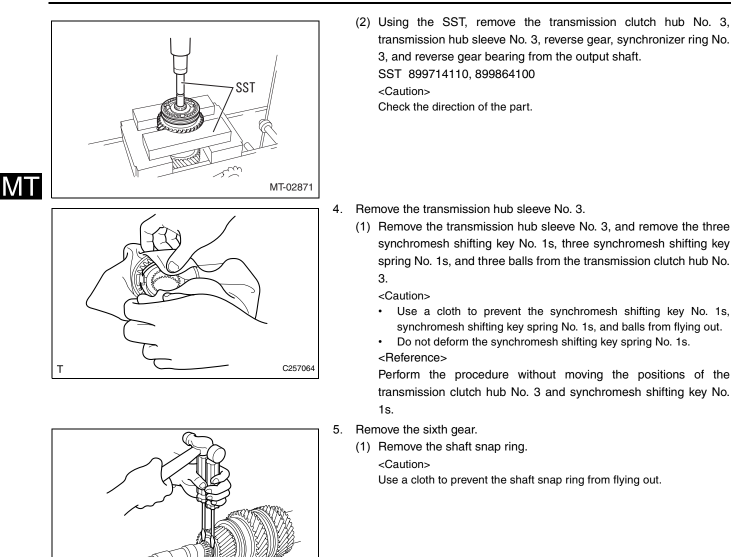
When the result exceeds the limit, replace the respective gear, needle roller bearing, and output shaft.

- Remove the reverse gear. 3.
 - (1) Using the SST, remove the shaft snap ring. SST 499895400

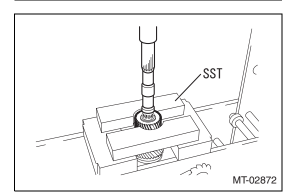




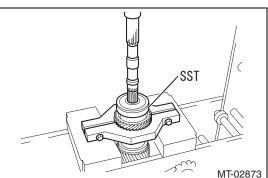
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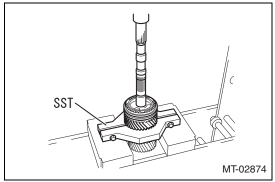


C257065



(2) Using the SST, remove the sixth gear. SST 899854100





- 6. Remove the first gear.
 - (1) Using the SST, remove the output shaft bearing RR, first gear, first bearing inner race, first gear needle roller bearing, and first shift restrict ball.

SST 18722AA000 <Caution> Check the direction of the part.

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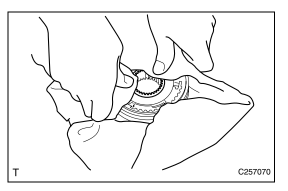
MT-48

7. Remove the second gear.

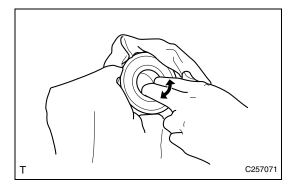
 Using the SST, remove the second gear, transmission clutch hub No. 1, transmission hub sleeve No. 1, and second gear needle roller bearing from the output shaft. SST 18753AA000 <Caution>

Check the direction of the part.

- 8. Remove the synchronizer ring set No. 1.
 - (1) Remove the two sets of the synchronizer ring set No. 1.



INSPECTION



- 9. Remove the transmission hub sleeve No. 1.
 - Remove the transmission hub sleeve No. 1, and remove the three synchromesh shifting key No. 1s, three synchromesh shifting key spring No. 1s, and three balls from the transmission clutch hub No. 1.

<Caution>

- Use a cloth to prevent the synchromesh shifting key No. 1s, synchromesh shifting key spring No. 1s, and balls from flying out.
- Do not deform the synchromesh shifting key spring No. 1s.

<Reference>

Perform the procedure without moving the positions of the transmission clutch hub No. 1 and synchromesh shifting key No. 1s.

- 1. Check the output shaft bearing RR.
 - (1) Check the output shaft bearing RR.

Specification: There is no abnormal feel in the part movement, binds, abnormal noise or loose fit.

<Reference>

If defective, replace the output shaft bearing RR.

- 2. Check the output shaft.
 - (1) Check the outer diameter of each portion. Standard value

Check position	Standard value (mm) {in}	Limit (mm) {in}
A	31.984 to 32.000 {1.25921 to 1.25984}	31.984 {1.25984}
В	42.984 to 43.000 {1.69228 to 1.69291}	42.984 {1.69291}
С	40.984 to 41.000 {1.61354 to 1.61417}	40.984 {1.61417}

<Reference>

- When the result is below the limit, replace the output shaft.(2) Check the runout at the positions shown in the figure.
- Standard value: 0.03 mm {0.00118in} or less <Reference>

When the result is not within the standard value, replace the output shaft.

3. Check the reverse gear.

(1) Measure the inner diameter of reverse gear.
 Standard value: 47.015 to 47.040 mm {1.85098 to 1.85197 in}
 Limit: 47.040 mm {1.85197 in}
 <Reference>

When the result exceeds the limit, replace the reverse gear.

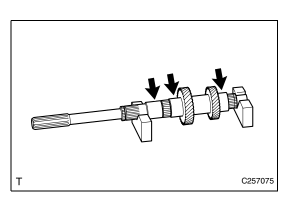
C257077

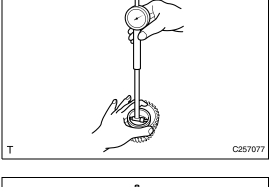
4.

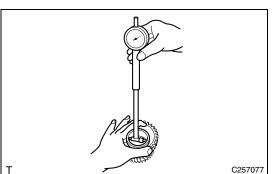
C257074J01

- Check the first gear.
 (1) Measure the inner diameter of first gear.
 Standard value: 46.315 to 46.340 mm {1.82425 to 1.82441 in}
 - Limit: 46.340 mm {1.82441 in}
 - <Reference>

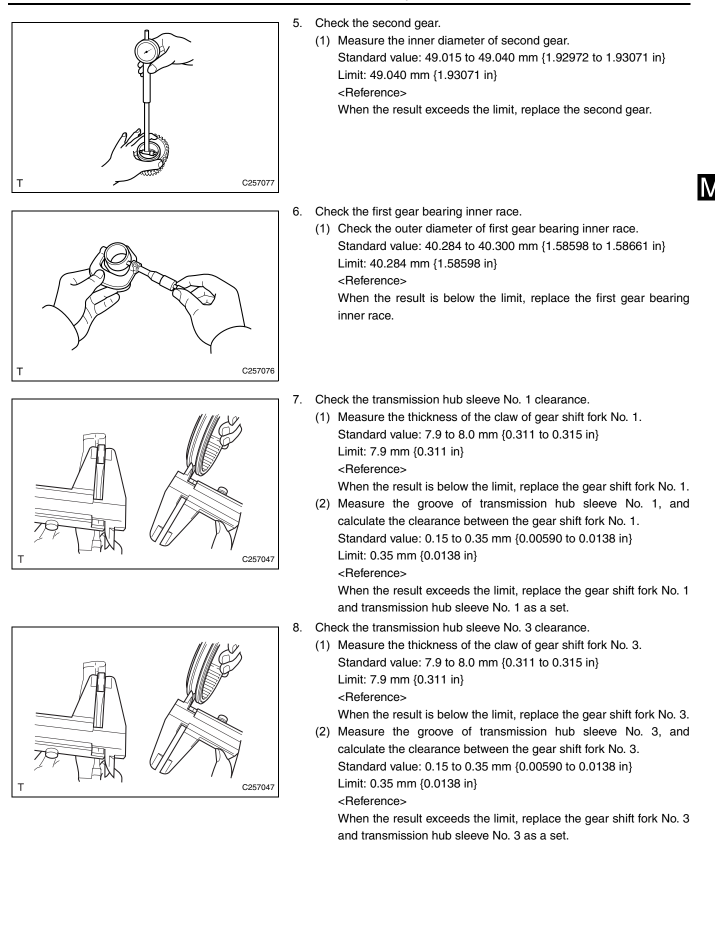
When the result exceeds the limit, replace the first gear.

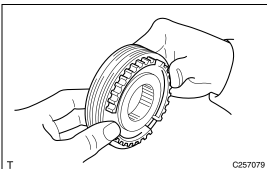




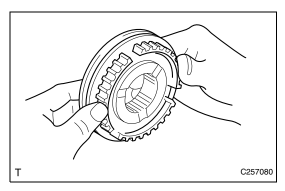


MT









- 9. Check the transmission hub sleeve No. 1.
 - (1) Check the spline gear edge of the transmission hub sleeve No. 1 for wear.

<Reference>

- When wear is present, replace the transmission hub sleeve No. 1.
- (2) Install the transmission hub sleeve No. 1 to the transmission clutch hub No. 1, and check for smooth sliding.
 <Reference>

When sliding is not smooth, replace the transmission hub sleeve No. 1 and transmission clutch hub No. 1.

- 10. Check the transmission hub sleeve No. 3.
 - (1) Check the spline gear edge of the transmission hub sleeve No. 3 for wear.

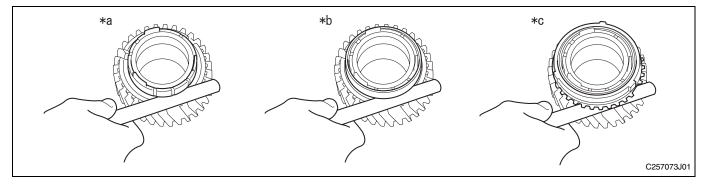
<Reference>

When wear is present, replace the transmission hub sleeve No. 3.

 (2) Install the transmission hub sleeve No. 3 to the transmission clutch hub No. 3, and check for smooth sliding.
 <Reference>

When sliding is not smooth, replace the transmission hub sleeve No. 3 and transmission clutch hub No. 3.

- 11. Check the synchronizer ring set No. 1. (For the first gear)
 - (1) Apply MG Gear Oil Special II to the taper cone portion of the first gear and synchronizer ring set No. 1, and with the synchronizer ring set No. 1 tightly fit by pressing by hand, check the clearance between the synchronizer ring set No. 1 and first gear.



Captions in illustration

*a	Inner	*b	Middle
*с	Outer	-	-

Standard value

Measurement position	Standard value (mm) {in}
Inner	0.48 to 1.12 {0.0189 to 0.0441}
Middle	0.38 to 1.22 {0.0150 to 0.0480}
Outer	0.8 to 1.8 {0.0315 to 0.0709}

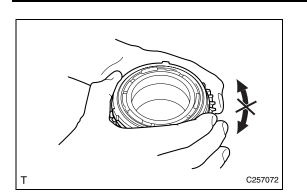
<Caution>

Check for the entire circumference of the gear.

<Reference>

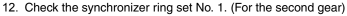
When the result is not within the standard value, replace the synchronizer ring set No. 1.



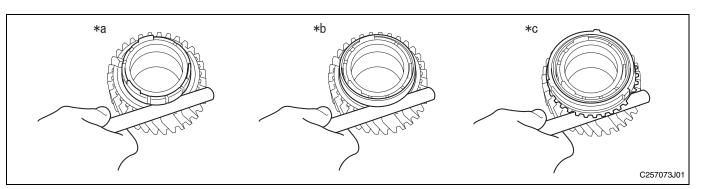


(2) Apply MG Gear Oil Special II to the taper cone portion of the first gear, and with the synchronizer ring set No. 1 tightly fit by pressing by hand, check there is no slippage in the circumferential direction. <Reference>

When slippage occurs, replace the synchronizer ring set No. 1.



(1) Apply MG Gear Oil Special II to the taper cone portion of the second gear and synchronizer ring set No. 1, and with the synchronizer ring set No. 1 tightly fit by pressing by hand, check the clearance between the synchronizer ring set No. 1 and second gear.



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Captions in illustration			
*а	Inner	*b	Middle
*с	Outer	-	-

Standard value

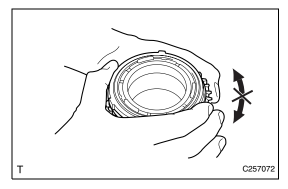
Measurement position	Standard value (mm) {in}
Inner	0.48 to 1.12 {0.0189 to 0.0441}
Middle	0.38 to 1.22 {0.0150 to 0.0480}
Outer	0.8 to 1.8 {0.0315 to 0.0709}

<Caution>

Check for the entire circumference of the gear.

<Reference>

When the result is not within the standard value, replace the synchronizer ring set No. 1.

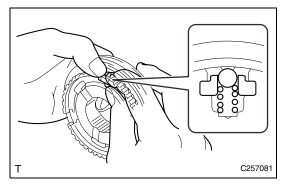


(2) Apply MG Gear Oil Special II to the taper cone portion of the second gear, and with the synchronizer ring set No. 1 tightly fit by pressing by hand, check there is no slippage in the circumferential direction.

<Reference>

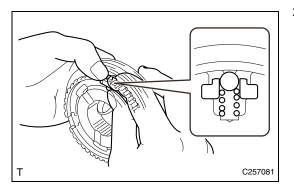
When slippage occurs, replace the synchronizer ring set No. 1.

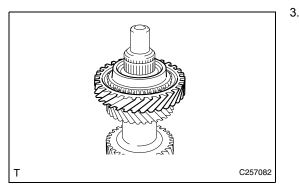
ASSEMBLY

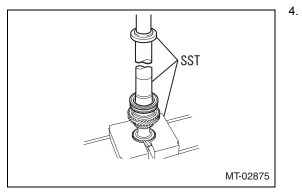


1. Install the transmission hub sleeve No. 1.

- (1) Apply MG Gear Oil Special II to the sliding surface of transmission clutch hub No. 1.
- (2) First install the transmission hub sleeve No. 1 to the transmission clutch hub No. 1, then install the three synchromesh shifting key No. 1s and the three synchromesh shifting key spring No. 1s as a unit, and lastly install the three balls. <Reference>
 - Install the balls, while compressing the synchromesh shifting key spring No. 1s.
 - After finishing the installation, let the synchromesh shifting key spring No. 1s sit for a while.



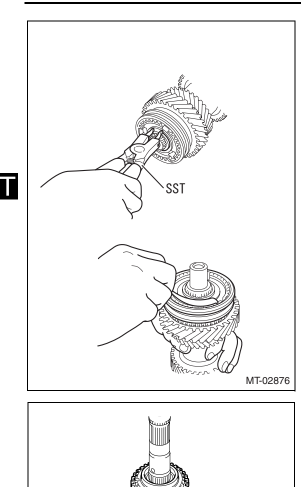




2. Install the transmission hub sleeve No. 3.

- (1) Apply MG Gear Oil Special II to the sliding surface of transmission clutch hub No. 3.
- (2) First install the transmission hub sleeve No. 3 to the transmission clutch hub No. 3, then install the three synchromesh shifting key No. 1s and the three synchromesh shifting key spring No. 1s as a unit, and lastly install the three balls. <Reference>
 - Install the balls, while compressing the synchromesh shifting key spring No. 1s.
 - After finishing the installation, let the synchromesh shifting key spring No. 1s sit for a while.
- 3. Install the reverse gear.
 - (1) Apply MG Gear Oil Special II to the installation portion of the output shaft, reverse gear bearing, and inner surface and taper cone portion of reverse gear.
 - (2) Install the reverse gear bearing and reverse gear to the output shaft.
 - Install the transmission clutch hub No. 3.
 - (1) Install the synchronizer ring No. 3 to the reverse gear.
 - Using the SST, install the transmission clutch hub No. 3.
 SST 499277100, 398477703, 899714110
 - <Reference>
 - After installing the transmission clutch hub No. 3, make sure that the synchronizer ring moves in the thrust direction.
 - Press the transmission clutch hub No. 3 until it contacts the output shaft.
 - Align the transmission clutch hub No. 3 and synchronizer ring No. 3.

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- 5. Install the shaft snap ring. (Transmission clutch hub No. 3)
 - (1) Select a shaft snap ring so that the thrust gap between the transmission clutch hub No. 3 and shaft snap ring is within the standard value.

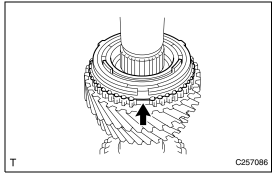
Standard value: 0 to 0.1 mm {0 to 0.00394 in} <Reference>

Select a shaft snap ring with the maximum thickness possible. Shaft snap ring type

	711 1	
Item number	Thickness (mm) {in}	Identification mark
17005AA520	1.80 {0.07086}	А
17005AA530	1.85 {0.07283}	В
17005AA540	1.90 {0.07480}	С
17005AA550	1.95 {0.07677}	D
17005AA560	2.00 {0.07874}	E
17005AA570	2.05 {0.08070}	F

(2) Using the SST, install a new shaft snap ring to the output shaft. SST 499895400

- 6. Install the second gear.
 - (1) Apply MG Gear Oil Special II to the installation portion of the output shaft, second gear needle roller bearing, and inner surface and taper cone portion of second gear.
 - (2) Install the second gear needle roller bearing and second gear to the output shaft.



C257085

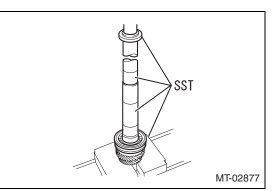
7. Install the transmission clutch hub No. 1.

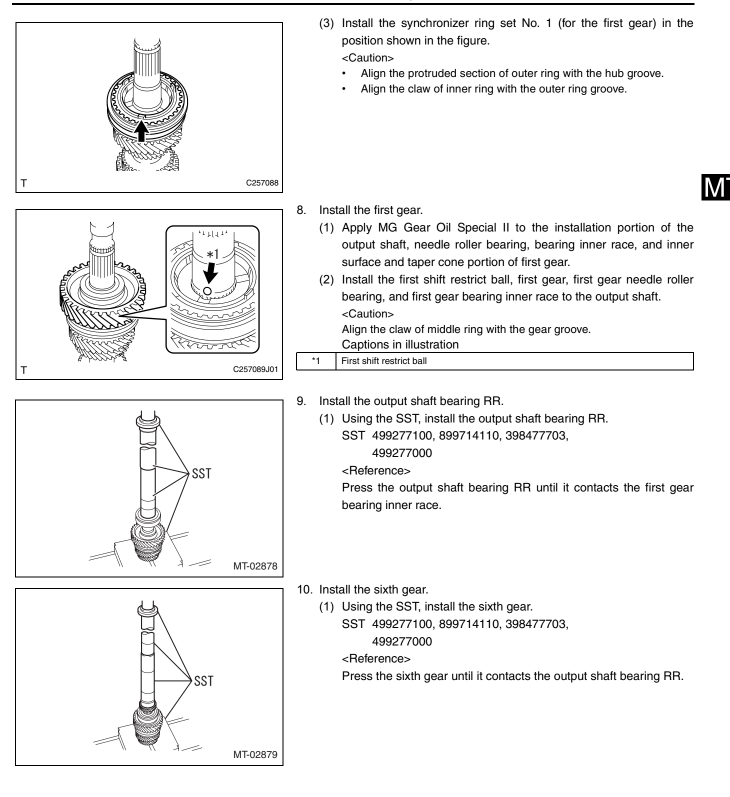
- Install the synchronizer ring set No. 1 (for the second gear) in the position shown in the figure.
 <Caution>
 - Align the claw of middle ring with the gear groove.
 - Align the claw of inner ring with the outer ring groove.
- (2) Using the SST, install the transmission clutch hub No. 1. SST 499277100, 899714110, 398477703,

499277000

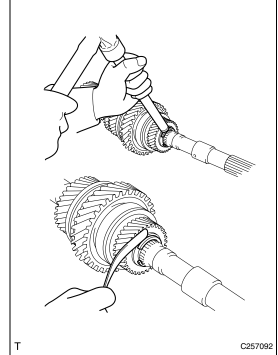
<Reference>

- After installing the transmission clutch hub No. 1, make sure that the synchronizer ring set No. 1 (for the second gear) moves in the thrust direction.
- Press the transmission clutch hub No. 1 until it contacts the output shaft.





M



- 11. Install the shaft snap ring. (Sixth gear)
 - (1) Select a shaft snap ring so that the thrust gap between the sixth gear and shaft snap ring is within the standard value.
 Standard value: 0 to 0.11 mm {0 to 0.00433in}
 <Reference>

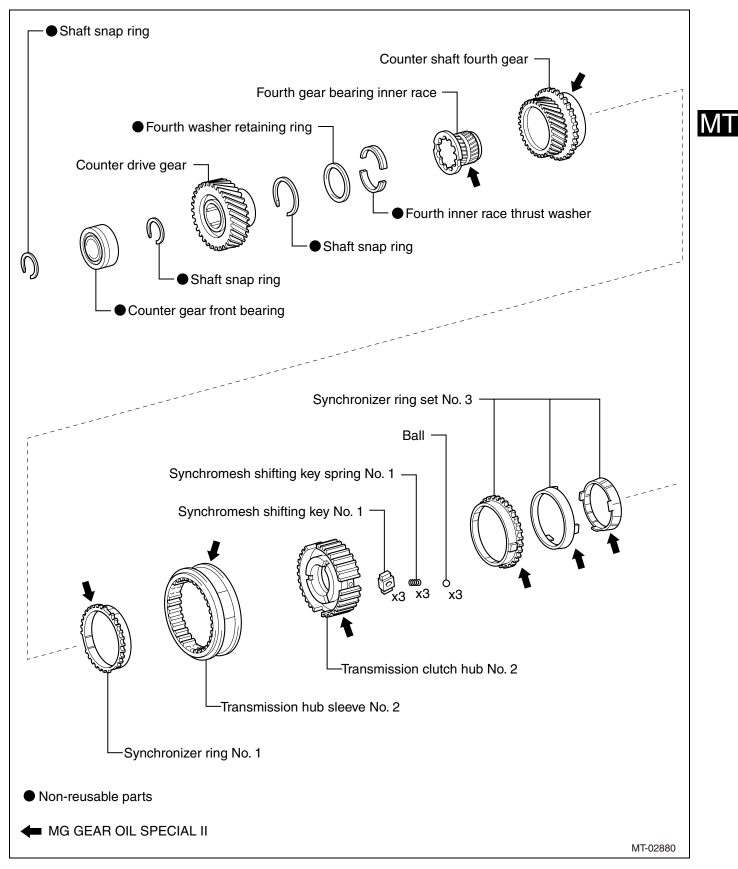
Select a shaft snap ring with the maximum thickness possible. Shaft snap ring type

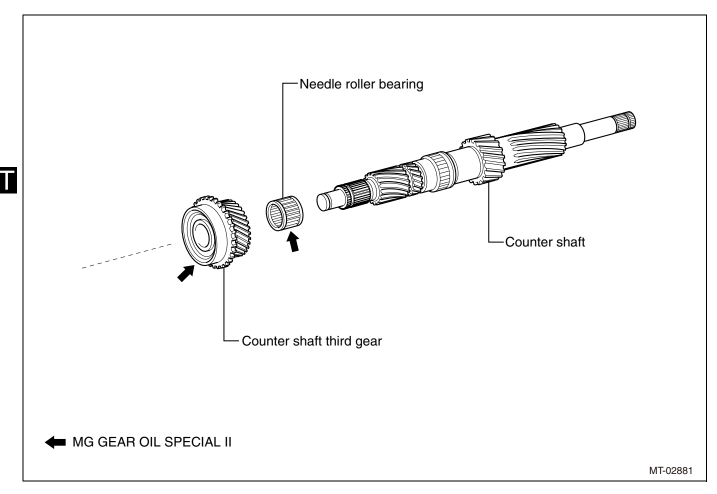
Thickness (mm) {in}	Identification mark
2.67 {0.10511}	A
2.73 {0.10748}	В
2.79 {0.10984}	С
2.85 {0.11220}	D
2.91 {0.11456}	E
2.97 {0.11692}	F
3.03 {0.11929}	G
3.09 {0.12165}	Н
3.15 {0.12401}	J
3.21 {0.12638}	К
3.27 {0.12874}	L
	2.67 {0.10511} 2.73 {0.10748} 2.79 {0.10984} 2.85 {0.11220} 2.91 {0.11456} 2.97 {0.11692} 3.03 {0.11929} 3.09 {0.12165} 3.15 {0.12401} 3.21 {0.12638}

(2) Using a brass bar, install a new shaft snap ring to the output shaft.

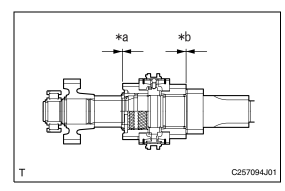
COUNTER GEAR ASSY

EXPLODED VIEW





DISASSEMBLY

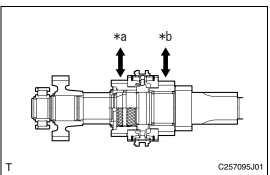


- 1. Check the thrust clearance.
 - Check the thrust clearance of the counter shaft third gear and counter shaft fourth gear.

Captions in illustration			
*а	Counter shaft fourth gear thrust clearance		
*b	Counter shaft third gear thrust clearance		
Standard value			
	Gear	Standard value (mm) {in}	Limit (mm) {in}
Cou	nter shaft third gear	0.10 to 0.35 {0.00393 to 0.0138}	0.35 {0.0138}
Cour	nter shaft fourth gear	0.10 to 0.35 {0.00393 to 0.0138}	0.35 {0.0138}

<Reference>

When the result exceeds the limit, adjust with the fourth inner race thrust washer.



- 2. Check the radial clearance.
 - (1) Check the radial clearance of the counter shaft third gear and counter shaft fourth gear.

Cantione	in	illustration

	Captions in illustration		
*a	a Counter shaft fourth gear radial clearance		
*b	*b Counter shaft third gear radial clearance		
	Standard value		
	Gear Standard value (mm) {in} Limit (mm) {in}		
Со	unter shaft third gear	0.015 to 0.068 {0.000590 to 0.00268}	0.068 {0.00268}

0.065 to 0.115

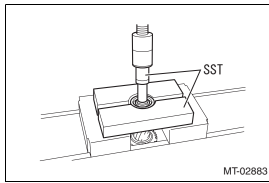
{0.002559 to 0.00453}

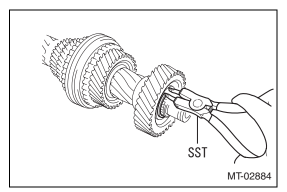
<Reference>

Counter shaft fourth gear

When the result exceeds the limit, replace the respective gear and needle roller bearing or fourth gear bearing inner race as a set.

- 3. Remove the counter gear front bearing.
 - (1) Using the SST, remove the shaft snap ring.
 SST 499895400
 <Caution>
 Check the direction of the part.
- SST MT-02882

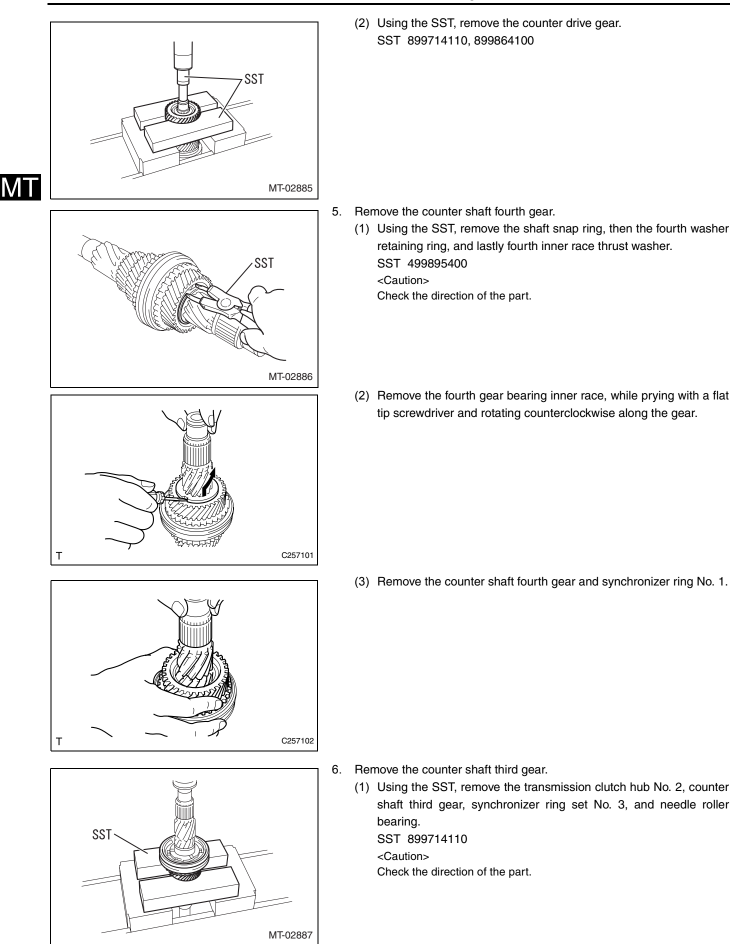


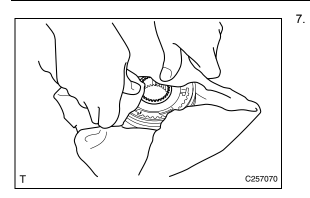


(2) Using the SST, remove the counter gear front bearing. SST 899854100, 899864100

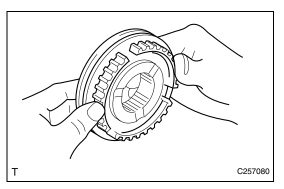
- 4. Remove the counter drive gear.
 - (1) Using the SST, remove the shaft snap ring. SST 499895400

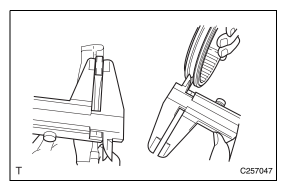
0.115 {0.00453}

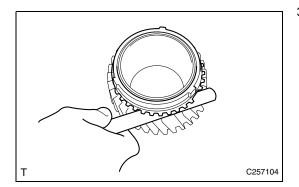




INSPECTION







7. Remove the transmission hub sleeve No. 2.

(1) Remove the transmission hub sleeve No. 2, and remove the three synchromesh shifting key No. 1s, three synchromesh shifting key spring No. 1s, and three balls from the transmission clutch hub No. 2.

<Caution>

- Use a cloth to prevent the synchromesh shifting key No. 1s, synchromesh shifting key spring No. 1s, and balls from flying out.
- Do not deform the synchromesh shifting key spring No. 1s.
- Check the direction of the part.
- <Reference>

Perform the procedure without moving the positions of the transmission clutch hub No. 2 and synchromesh shifting key No. 1s.

- 1. Check the transmission hub sleeve No. 2.
 - (1) Check the spline gear edge of the transmission hub sleeve No. 2 for wear.

<Reference>

When wear is present, replace the transmission hub sleeve No. 2.

(2) Install the transmission hub sleeve No. 2 to the transmission clutch hub No. 2, and check for smooth sliding. <Reference>

When sliding is not smooth, replace the transmission hub sleeve No. 2 and transmission clutch hub No. 2.

- Check the transmission hub sleeve No. 2 clearance. 2
 - (1) Measure the thickness of the claw of gear shift fork No. 2. Standard value: 7.9 to 8.0 mm {0.311 to 0.315 in} Limit: 7.9 mm {0.311 in} <Reference>

When the result is below the limit, replace the gear shift fork No. 2.

(2) Measure the groove of transmission hub sleeve No. 2, and calculate the clearance between the gear shift fork No. 2. Standard value: 0.15 to 0.35 mm {0.00590 to 0.0138 in} Limit: 0.35 mm {0.0138 in}

<Reference>

When the result exceeds the limit, replace the gear shift fork No. 2 and transmission hub sleeve No. 2 as a set.

- Check the synchronizer ring No. 1.
 - (1) Apply MG Gear Oil Special II to the taper cone portion of the counter shaft fourth gear, and with the synchronizer ring No. 1 tightly fit by pressing by hand, check the clearance between the synchronizer ring No. 1 and counter shaft fourth gear.

Standard value: 0.8 to 1.6 mm {0.0314 to 0.0629 in}

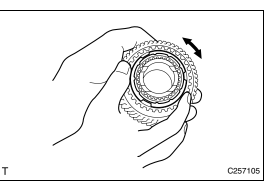
Limit: 1.6 mm {0.0629 in}

<Caution>

Check for the entire circumference of the gear.

<Reference>

When the result is below the limit, replace the synchronizer ring No. 1 and counter shaft fourth gear.

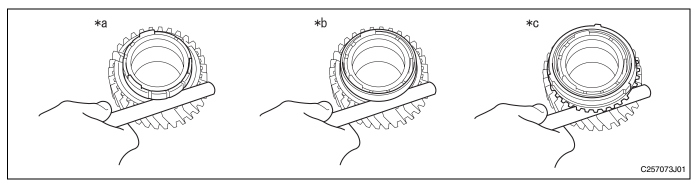


(2) Apply MG Gear Oil Special II to the taper cone portion of the counter shaft fourth gear, and with the synchronizer ring No. 1 tightly fit by pressing by hand, check there is no slippage in the circumferential direction.

<Reference>

When slippage occurs, replace the synchronizer ring No. 1 and counter shaft fourth gear.

- 4. Check the synchronizer ring set No. 3.
 - (1) Apply MG Gear Oil Special II to the taper cone portion of the counter shaft third gear and synchronizer ring set No. 3, and with the synchronizer ring set No. 3 tightly fit by pressing by hand, check the clearance between the synchronizer ring set No. 3 and counter shaft third gear.



Captions in illustration

*a	Inner	*b	Middle
*с	Outer	-	-

Standard value

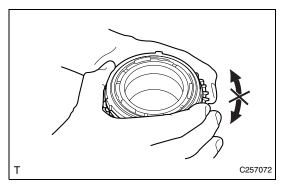
Measurement position	Standard value (mm) {in}
Inner	0.4 to 1.2 {0.0157 to 0.0472}
Middle	0.3 to 1.3 {0.0118 to 0.0512}
Outer	0.8 to 1.8 {0.0315 to 0.0709}

<Caution>

Check for the entire circumference of the gear.

<Reference>

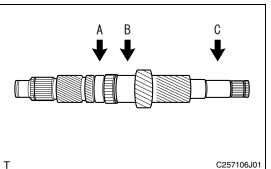
When the result exceeds the limit, replace the synchronizer ring set No. 3.



(2) Apply MG Gear Oil Special II to the taper cone portion of the counter shaft third gear, and with the synchronizer ring set No. 3 tightly fit by pressing by hand, check there is no slippage in the circumferential direction.

<Reference>

When slippage occurs, replace the synchronizer ring set No. 3.



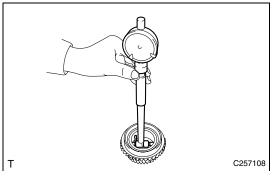
- 5. Check the counter shaft.
 - Check the outer diameter of each portion. Standard value

Check position	Standard value (mm) {in}	Limit (mm) {in}
A	39.284 to 39.300 {1.54661 to 1.54721}	39.284 {1.54661}
В	37.984 to 38.000 {1.49543 to 1.49606}	37.984 {1.49543}
С	24.987 to 25.000 {0.98374 to 0.98425}	24.987 {0.98374}

<Reference>

- When the result is below the limit, replace the counter shaft.(2) Check the runout at the positions shown in the figure.
- Standard value: 0.03 mm {0.00118in} or less <Reference>

When the result is not within the standard value, replace the counter shaft.



6. Check the counter shaft third gear.

Measure the inner diameter of counter shaft third gear.
 Standard value: 43.015 to 43.040 mm {1.69350 to 1.69448 in}
 Limit: 43.040 mm {1.69448 in}

<Reference>

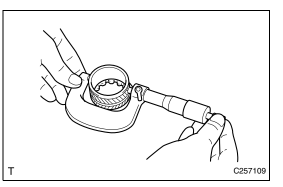
When the result exceeds the limit, replace the counter shaft third gear.

- L C257108
- 7. C
 - Check the counter shaft fourth gear.

 (1) Measure the inner diameter of counter shaft fourth gear. Standard value: 46.315 to 46.340 mm {1.82425 to 1.82441 in} Limit: 46.340 mm {1.82441 in}
 <Reference>

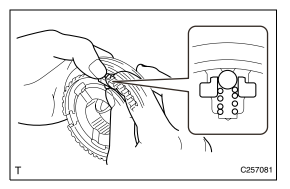
When the result exceeds the limit, replace the counter shaft fourth gear.





MT

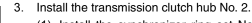
ASSEMBLY



- 8. Check the fourth gear bearing inner race.
 - (1) Check the outer diameter of fourth gear bearing inner race. Standard value: 46.225 to 46.250 mm {1.81988 to 1.82087 in} Limit: 46.225 mm {1.81988 in} <Caution> Do not measure the oil groove.
 - <Reference>

When the result is below the limit, replace the fourth gear bearing inner race.

- 1. Install the transmission hub sleeve No. 2.
 - (1) Apply MG Gear Oil Special II to the sliding surface of transmission clutch hub No. 2.
 - (2) First install the transmission hub sleeve No. 2 to the transmission clutch hub No. 2, then install the three synchromesh shifting key No. 1s and the three synchromesh shifting key spring No. 1s as a unit, and lastly install the three balls. <Reference>
 - Install the shifting key pole, while compressing the shifting key spring.Install the balls, while compressing the synchromesh shifting key spring No. 1s.
 - After finishing the installation, let the synchromesh shifting key spring No. 1s sit for a while.
- 2. Install the counter shaft third gear.
 - (1) Apply MG Gear Oil Special II to the installation portion of the counter shaft, needle roller bearing, and inner surface and taper cone portion of counter shaft third gear.
 - (2) Install the needle roller bearing and counter shaft third gear.

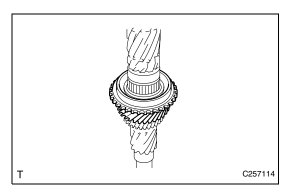


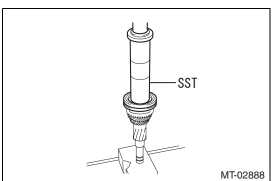
- (1) Install the synchronizer ring set No. 3 to the counter shaft third gear.
 - Align the claw of middle ring with the gear groove.
 - Align the claw of inner ring with the outer ring groove.
- (2) Using the SST, install the transmission clutch hub No. 2. SST 18654AA000, 398477703

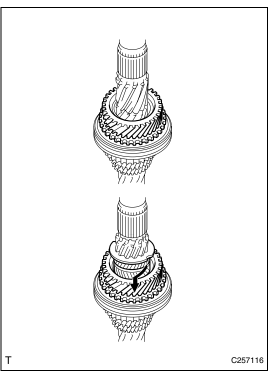
<Caution>

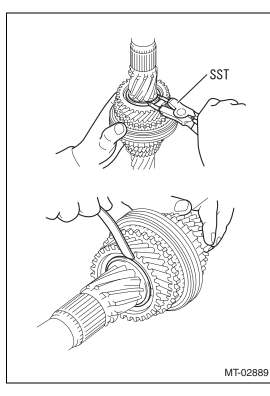
Check the position of the synchronizer ring set No. 3. <Reference>

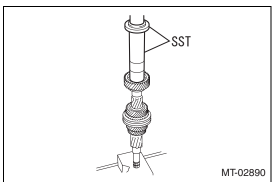
- Press-fit the transmission clutch hub No. 2 until it contacts the counter shaft.
- After press-fitting, make sure that the synchronizer ring set No. 3 moves in the thrust direction.











- 4. Install the counter shaft fourth gear.
 - (1) Install the synchronizer ring No. 1 to the transmission clutch hub No. 2.
 - (2) Apply MG Gear Oil Special II to the fourth gear bearing inner race, and inner surface and taper cone portion of counter shaft fourth gear.
 - (3) Install the counter shaft fourth gear and fourth gear bearing inner race.

<Reference>

Install the fourth gear bearing inner race, while rotating clockwise along the gear.

- 7116
 - 5. Install the fourth inner race thrust washer.
 - (1) Select a fourth inner race thrust washer so that the thrust gap between the fourth gear bearing inner race and fourth inner race thrust washer is within the standard value.

Standard value: 0 to 0.1 mm {0 to 0.00394in}

<Reference>

Select a fourth inner race thrust washer with the maximum thickness possible.

Type of fourth inner race thrust washer

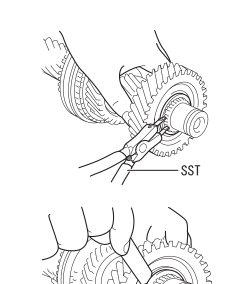
Item number	Thickness [mm] {in}	Identification mark
17002AA090	3.75 {0.14763}	A
17002AA100	3.80 {0.14960}	В
17002AA110	3.85 {0.15157}	С
17002AA120	3.90 {0.15354}	D
17002AA130	3.95 {0.15551}	E
17002AA140	4.00 {0.15748}	F
17002AA150	4.05 {0.15944}	G
17002AA160	4.10 {0.16141}	Н

(2) Using the SST, install a new fourth inner race thrust washer, a new fourth washer retaining ring, and a new shaft snap ring to the counter shaft.

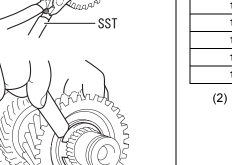
SST 499895400

6. Install the counter drive gear.

(1) Using the SST, install the counter drive gear. SST 499277000, 398477703



SST



MT-02891

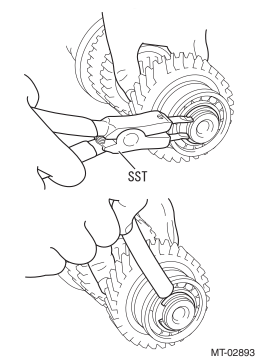
7. Install the shaft snap ring. (Transmission clutch hub No. 3)

(1) Select a shaft snap ring so that the thrust gap between the counter drive gear and shaft snap ring is within the standard value. Standard value: 0 to 0.1 mm {0 to 0.00394in} <Reference>

Select a shaft snap ring with the maximum thickness possible. Shaft snap ring type

Item number	Thickness [mm] {in}	Identification mark
17005AA520	1.80 {0.07086}	A
17005AA530	1.85 {0.07283}	В
17005AA540	1.90 {0.07480}	С
17005AA550	1.95 {0.07677}	D
17005AA560	2.00 {0.07874}	E
17005AA570	2.05 {0.08070}	F

- (2) Using the SST, install a new shaft snap ring to the counter shaft. SST 499895400
- 8. Install the counter gear front bearing.
 - (1) Using the SST, install a new counter gear front bearing while holding down by hand.
 - SST 498057300
- MT-02892



- 9. Install the shaft snap ring. (Counter gear front bearing)
 - (1) Select a shaft snap ring so that the thrust gap between the counter gear front bearing and shaft snap ring is within the standard value. Standard value: 0 to 0.1 mm {0 to 0.00394in} <Reference>

Select a shaft snap ring with the maximum thickness possible. Shaft snap ring type

1 5	J 1	
Item number	Thickness [mm] {in}	Identification mark
17005AA310	2.05 {0.08070}	1
17005AA290	2.10 {0.08267}	2
17005AA320	2.15 {0.08464}	3
17005AA300	2.20 {0.08661}	4
17005AA330	2.25 {0.08858}	5
17005AA340	2.30 {0.09055}	6

(2) Using the SST, install a new shaft snap ring to the counter shaft. SST 499895400