# CLUTCH F5M41, F5M42, W5M42

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**NOTES** 

# 1. SPECIFICATIONS

# **GENERAL SPECIFICATIONS**

Items	F5M41-4G13, 4G15	F5M41-4G92	F5M42-4G92
Clutch operating method	Hydraulic type	Hydraulic type	Hydraulic type
Clutch disc type	Single dry disc type	Single dry disc type	Single dry disc type
Clutch disc size O.D. x I.D. mm	184 x 127	200 x 130	215 x 140
Clutch cover type	Diaphragm spring type	Diaphragm spring type	Diaphragm spring type
Clutch cover setting load N	3256	4193	4539
Clutch release cylinder I.D. mm	20.64	20.64	20.64

Items	F5M42-4G93, 4G63	F5M42-4G64, 6A12, 4D68	F5M42-6A13
Clutch operating method	Hydraulic type	Hydraulic type	Hydraulic type
Clutch disc type	Single dry disc type	Single dry disc type	Single dry disc type
Clutch disc size O.D. x I.D. mm	215 x 140	225 x 150	225 x 150
Clutch cover type	Diaphragm spring type	Diaphragm spring type	Diaphragm spring type
Clutch cover setting load N	4511	4511	5198
Clutch release cylinder I.D. mm	20.64	20.64	20.64

Items	F5M51	F5M42-4G64-GDI, W5M42
Clutch operating method	Hydraulic type	Hydraulic type
Clutch disc type	Single dry disc type	Single dry disc type
Clutch disc size O.D. x I.D. mm	225 x 150	230 x 150
Clutch cover type	Diaphragm spring type	Diaphragm spring type
Clutch cover setting load N	5864	4511
Clutch release cylinder I.D. mm	20.64	20.64

# **SERVICE SPECIFICATIONS**

Items	Specifications (limit)
Clutch disc facing rivet sink mm	0.3
Diaphragm spring end height difference mm <f5m41, f5m42,="" w5m42=""></f5m41,>	0.5
Release cylinder I.D. to piston O.D. clearance mm	0.15

# **TORQUE SPECIFICATIONS**

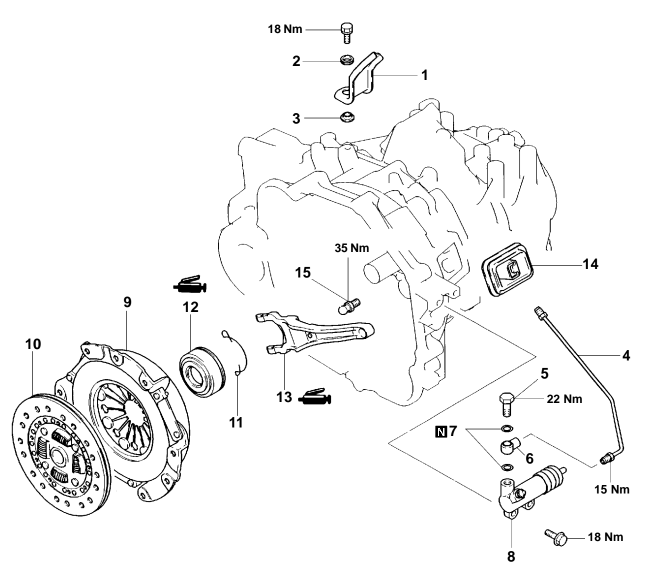
Items	Specified torque
Clutch damper mounting bolt Nm <f5m41, f5m42,="" w5m42=""></f5m41,>	18
Clutch fluid line bracket Nm	18
Clutch release cylinder air bleeder Nm	11
Clutch release cylinder mounting bolt Nm <f5m41, f5m42,="" w5m42=""></f5m41,>	18
Clutch release cylinder union bolt Nm	22
Clutch tube flare nut Nm	15
Clutch release cylinder and clutch damper mounting bolt Nm <f5m51></f5m51>	18
Fulcrum Nm <f5m41, f5m42,="" w5m42=""></f5m41,>	35
Release fork shaft mounting bolt Nm <f5m51></f5m51>	9.8

# **LUBRICANTS**

Items	Specified lubricants
Clutch release bearing inner surface	MITSUBISHI genuine grease Part No. 0101011 or equivalent
Release fork and fulcrum contact surface <f5m41, f5m42,="" w5m42=""></f5m41,>	equivalent
Release fork and release bearing contact surface	
Release fork and release cylinder push rod contact surface	
Release fork and release fork shaft contact surface <f5m51></f5m51>	
Piston and piston cup outer surface	Brake fluid SAE J1703 (DOT3)
Release cylinder inner surface	

# 2. CLUTCH

# **REMOVAL AND INSTALLATION <F5M41>**



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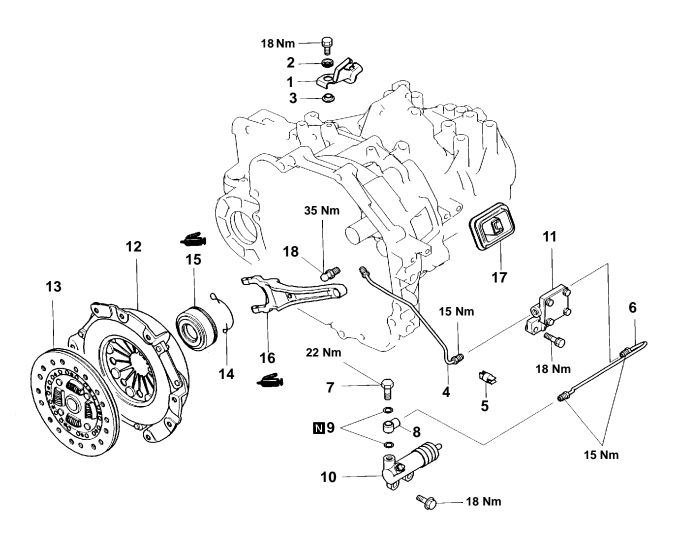
- 1. Clutch fluid line bracket
- 2. Insulator
- 3. Washer
- 4. Clutch tube
- 5. Union bolt
- 6. Union
- 7. Gasket
- 8. Clutch release cylinder

- 9. Clutch cover 10. Clutch disc
- 11. Return clip

  ▶B◀ 12. Clutch release bearing
  ▶A◀ 13. Release fork

  - 14. Release fork boot
  - 15. Fulcrum

# REMOVAL AND INSTALLATION <F5M42-4G92-MIVEC, 4G64-GDI, 6A12-MIVEC, 6A13, W5M42>

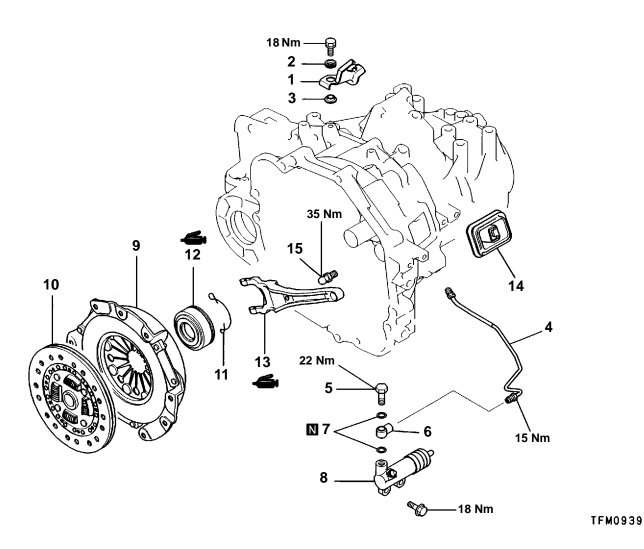


TFM0900

- 1. Clutch fluid line bracket
- 2. Insulator
- 3. Washer
- 4. Clutch tube (A)
- 5. Tube clip
- 6. Clutch tube
- 7. Union bolt
- 8. Union
- 9. Gasket

- 10. Clutch release cylinder
- 11. Clutch damper
- 12. Clutch cover
- 13. Clutch disc
- 14. Return clip
- ·B◀ 15. Clutch release bearing
- ►A 16. Release fork
  - 17. Release fork boot
  - 18. Fulcrum

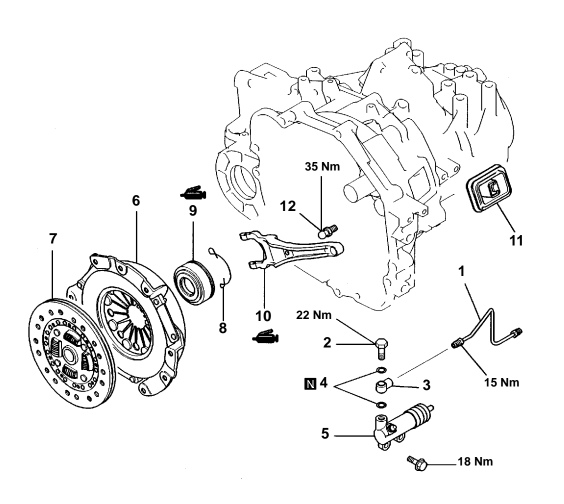
#### REMOVAL AND INSTALLATION <F5M42-4G93, 4G93-GDI (For SPACE RUNNER), 4G63, 4G64, 4D68>



- 1. Clutch fluid line bracket
- 2. Insulator
- 3. Washer
- 4. Clutch tube
- 5. Union bolt
- 6. Union
- 7. Gasket
- 8. Clutch release cylinder

- 9. Clutch cover
- 10. Clutch disc
- 11. Return clip
  ▶B◀ 12. Clutch release bearing
  - 13. Release fork
    - 14. Release fork boot
    - 15. Fulcrum

# REMOVAL AND INSTALLATION <F5M42-4G93-GDI (For CARISMA)>



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Revised

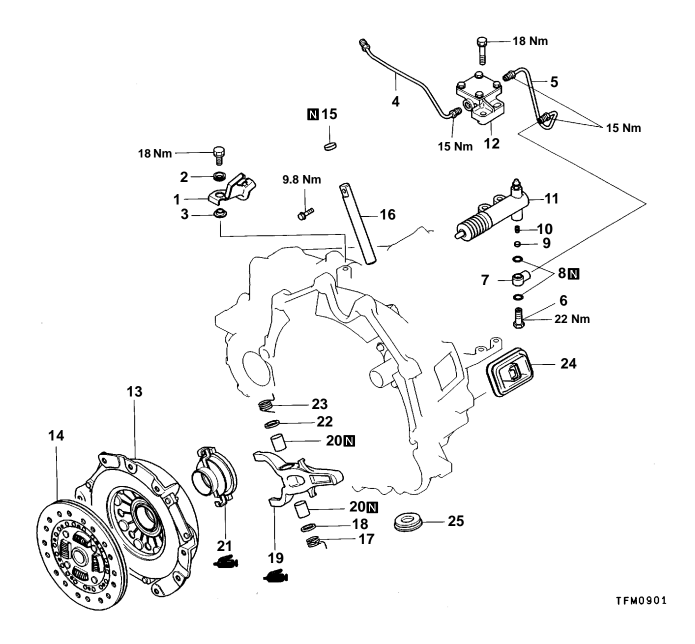
- 1. Clutch tube
- 2. Union bolt
- 3. Union
- 4. Gasket
- 5. Clutch release cylinder
- 6. Clutch cover





- 7. Clutch disc8. Return clip9. Clutch release bearing10. Release fork11. Release fork boot
- 12. Fulcrum

#### REMOVAL AND INSTALLATION <F5M51>



- 1. Clutch fluid line bracket
- 2. Insulator
- 3. Washer
- 4. Clutch tube (A)
- 5. Clutch tube
- 6. Union bolt
- 7. Union
- 8. Gasket
- 9. Valve
- 10. Valve spring 11. Clutch release cylinder
- 12. Clutch damper

- 13. Clutch cover
- 14. Clutch disc
- ►E 15. Sealing cap 16. Release fork shaft 17. Support spring (L)

  - 18. Packing

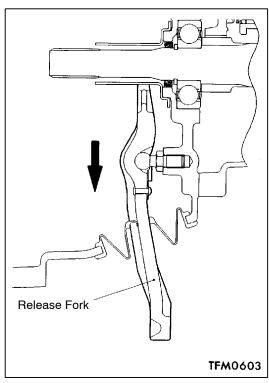
- D 19. Release fork
  C 20. Bushing
  B 21. Clutch release bearing
  22. Packing
  23. Support spring (R)

  - 24. Release fork boot
  - 25. Maintenance hole cover

21B-2-2d

**CLUTCH - Clutch** 

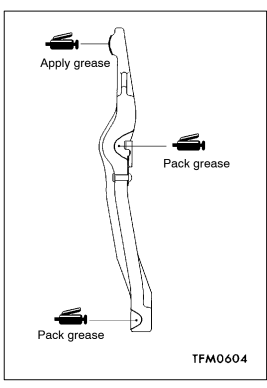
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#### REMOVAL SERVICE POINT

#### **▲**A► RELEASE FORK REMOVAL

Move the release fork in the direction shown to remove the clip from the fulcrum.



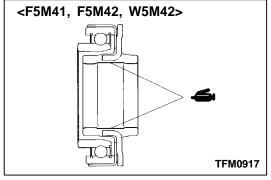
#### **INSTALLATION SERVICE POINTS**

#### ►A RELEASE FORK INSTALLATION

Apply/pack grease to the illustrated positions of the release fork.

#### **Specified grease:**

MITSUBISHI genuine grease part No. 0101011 or equivalent

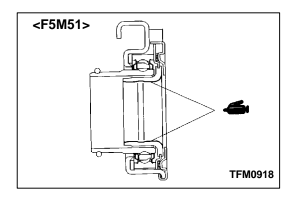


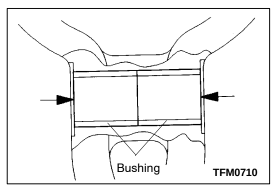
#### **▶**B**<** CLUTCH RELEASE BEARING INSTALLATION

Apply grease to the illustrated position of the clutch release bearing.

#### Specified grease:

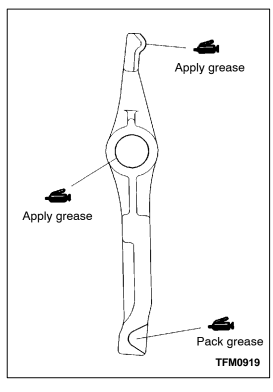
MITSUBISHI genuine grease Part No. 0101011 or equivalent.





#### **▶**C BUSHING INSTALLATION

Press in the bushing into the release fork to the position shown in the illustration.

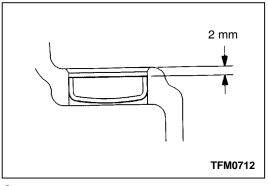


#### **▶**D RELEASE FORK INSTALLATION

Apply/pack grease to the illustrated positions of the release fork.

Specified grease:

MITSUBISHI genuine grease Part No. 0101011 or equivalent



#### **▶**E SEALING CAP INSTALLATION

Press in the sealing cap to the position shown in the illustration. Be sure that it is not installed aslant.

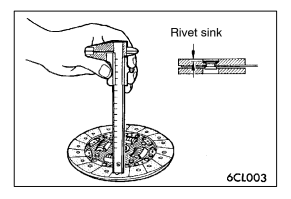
# INSPECTION CLUTCH COVER

Check the diaphragm spring end for wear and uneven height. Replace if wear is evident or height difference exceeds the limit. <F5M41, F5M42, W5M42>

Limit: 0.5 mm

Check the pressure plate surface for wear, cracks and discoloration.

Check the rivets of the strap plate for looseness. If loose, replace the clutch cover.



#### **CLUTCH DISC**

#### Caution

Don't clean the clutch disc in a cleaning fluid.

Check the facing for loose rivets, uneven contact, evidence of seizure, or deposited oils and greases. If defective, replace the clutch disc.

Measure the rivet sink and replace the clutch disc if it is out of specification.

Limit: 0.3 mm

Check the torsion spring for looseness and damage. If defective, replace the clutch disc.

Combine the clutch disc with the input shaft and check for sliding condition and play in the rotating direction. If poor sliding condition is evident, clean, reassemble, and recheck. If excessive looseness is evident, replace the clutch disc and/or input shaft.

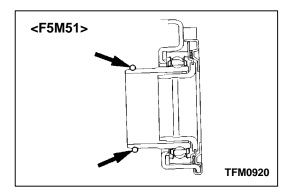
#### **CLUTCH RELEASE BEARING**

#### Caution

Release bearing is packed with grease. Therefore, do not wash it in a cleaning fluid and the like.

Check for seizure, damage, noise or improper rotation. Check for wear on the surface which contacts with the diaphragm spring. <F5M41, F5M42, W5M42>

Check for wear on the surface which contacts with release fork. If abnormally worn, replace.



Check the pull ring for wear and replace the clutch release bearing if necessary. <F5M51>

#### **RELEASE FORK**

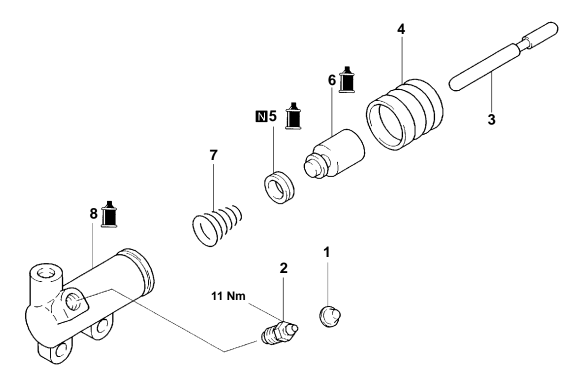
If the surface which contacts with the bearing is abnormally worn, replace.

# **RELEASE FORK SHAFT <F5M51>**

Check the release fork shaft for bend and wear, and replace if necessary.

# 3. CLUTCH RELEASE CYLINDER

# DISASSEMBLY AND REASSEMBLY <F5M41, F5M42, W5M42>



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#### Disassembly steps

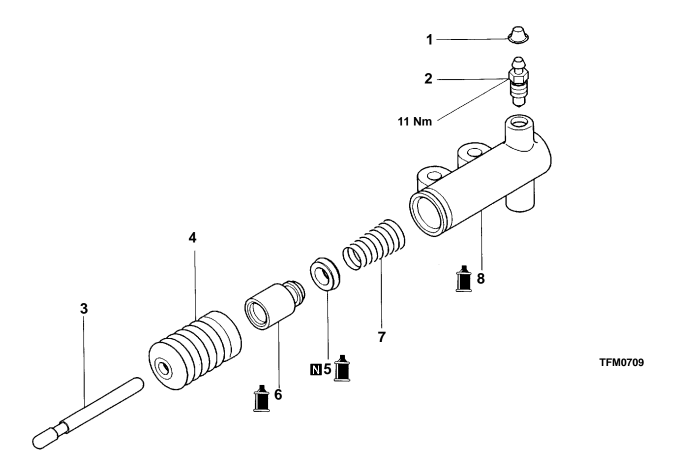
- Cap
   Air bleeder
   Push rod
- 4. Boot



- 5. Piston cup

- 6. Piston7. Conical spring8. Release cylinder

#### **DISASSEMBLY AND REASSEMBLY <F5M51>**

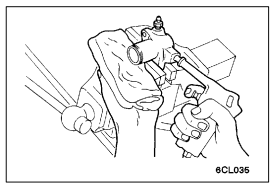


#### Disassembly steps

- 1. Cap
- 2. Air bleeder
- 3. Push rod
- 4. Boot



- 5. Piston cup
- 6. Piston
- 7. Conical spring
- 8. Release cylinder



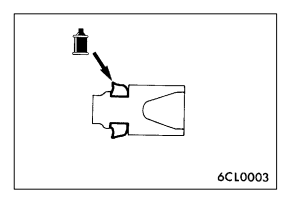
#### **DISASSEMBLY SERVICE POINT**

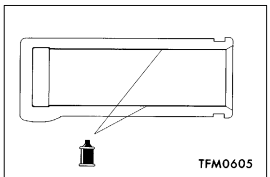
#### **▲A▶** PISTON CUP / PISTON REMOVAL

Remove the piston from the release cylinder using compressed air.

#### Caution

- 1. Cover with shop towel to prevent the piston from popping out.
- 2. Apply compressed air slowly to prevent brake fluid from splashing.





#### REASSEMBLY SERVICE POINT

#### ►A PISTON / PISTON CUP INSTALLATION

After applying brake fluid to the inside wall surface of the release cylinder and all the circumferential surfaces of the piston and piston cup, insert the piston and piston cup into the cylinder.

Specified brake fluid:
Brake fluid SAE J1703 (DOT3)

#### **INSPECTION**

#### **RELEASE CYLINDER**

Check the inside wall surface of the release cylinder for rust and damage.

Using a cylinder gauge, measure the inside diameter of the release cylinder at about three positions (the deepest, middle and brim positions). If the clearance from the outside diameter of the piston exceeds the limit, replace the release cylinder as an assembly.

Limit: 0.15 mm

**NOTES**