

# Component Procedures: Fluid - M/T

## Table of Contents

1. Parts and Labor (itype\_189)
2. [G35M-R] Manual Transmission/Transaxle (Article 1370816)
3. [A26M-R] Manual Transmission/Transaxle (Article 1370818)
4. [G35M-R] Manual Transmission/Transaxle (Article 1371508)
5. [A26M-R] Manual Transmission/Transaxle (Article 1371510)
6. Capacities (itype\_30)
7. Fluid Types (itype\_31)
8. Fluid Types and Capacities (itype\_436)

# Component Procedures: Fluid - M/T

## Parts and Labor (itype\_189)

### Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Trans Fluid, Change	C	0.5	0.4

### [G35M-R] Manual Transmission/Transaxle (Article 1370816)

Non Standards

- Transaxle Oil Inspection (1370817)

### [A26M-R] Manual Transmission/Transaxle (Article 1370818)

Non Standards

- Transaxle Oil Inspection (1370819)

### [G35M-R] Manual Transmission/Transaxle (Article 1371508)

Non Standards

- Transaxle Oil Replacement (1371509)

### [A26M-R] Manual Transmission/Transaxle (Article 1371510)

Non Standards

- Transaxle Oil Replacement (1371511)

## Capacities (itype\_30)

Manual Transmission

Fluid Capacity

Capacity ..... 2.87 L (3.03 US qt, 2.53 Imp qt.)

## Fluid Types (itype\_31)

Manual Transmission

Fluid Type

Type ..... API GL-4 or GL-5

Recommended Viscosity ..... SAE 75W-90

Recommended Viscosity Above 10°C(50°F) ..... SAE 80W-90

## Fluid Types and Capacities (itype\_436)

Fluid Types

Capacities