

Component Procedures: Fluid - A/T

Table of Contents

1. Parts and Labor (itype_189)
2. Service Procedures (Article 2036729)
3. Vehicle Damage Warnings (itype_16)
4. Capacities (itype_30)
5. Fluid Types (itype_31)
6. Fluid Types and Capacities (itype_436)
7. All Technical Service Bulletins (itype_100)
8. Repair Tips (itype_110)

Component Procedures: Fluid - A/T

Parts and Labor (itype_189)

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Trans Fluid, Change	C	0.8	0.5

Service Procedures (Article 2036729)

Non Standards

- Fluid Level Check Procedure (2036737)
- Fluid and Filter Replacement (2036731)

Vehicle Damage Warnings (itype_16)

DO NOT

over fill transmission beyond normal fluid level markings. Fluid foaming and transmission damage may occur.

Capacities (itype_30)

Transmission Fluid

32RH 8.1L (8.5 Qt)

30RH 6.6L (6.9 Qt)

Fluid Types (itype_31)

Transmission Fluid

Type

Type MOPAR

ATF

+4 Type 9602 or Equivalent

Fluid Types and Capacities (itype_436)

Fluid Types

Capacities

All Technical Service Bulletins (itype_100)

Tsbs

- A/T - ATF+4 Fluid Usage/Applications (21-010-06, 2006/04/14)
- A/T - ATF + 4 Fluid Usage (21-014-07, 2007/10/16)

Repair Tips (itype_110)

Tsbs

- A/T - ATF+4 Fluid Usage/Applications (21-010-06, 2006/04/14)
- A/T - ATF + 4 Fluid Usage (21-014-07, 2007/10/16)