

Component Procedures: Fluid - Differential

Table of Contents

1. Parts and Labor (itype_189)
2. Vehicle Damage Warnings (itype_16)
3. Capacities (itype_30)
4. Fluid Types (itype_31)
5. Fluid Types and Capacities (itype_436)

Component Procedures: Fluid - Differential

Parts and Labor (itype_189)

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Fluid, Change	C	0.5	0.0

Vehicle Damage Warnings (itype_16)

DO NOT
over fill
differential
beyond normal fluid level. Fluid foaming and damage may occur.

Capacities (itype_30)

Differential Oil
Capacity
181 FBI 1.48L (3.13 pints)
194 RBI 1.66L (3.5 pints)
With TRAC-LOK include 3.5 oz. friction modifier
216 RBI 1.89L (4.0 pints)
With TRAC-LOK include 4 oz. friction modifier

Fluid Types (itype_31)

Differential Fluid
Type
Grade
181 FBI, 194 RBI, 216 RBI API GL-5
181 FBI, 194 RBI, 216 RBI (heavy duty or trailer tow use) Synthetic
Viscosity
181 FBI, 194 RBI, 216 RBI 80W-90
181 FBI, 194 RBI, 216 RBI (heavy duty or trailer tow use) 75W-140

Fluid Types and Capacities (itype_436)

Fluid Types
Capacities