

# Component Procedures: Fluid - Transfer Case

## Table of Contents

1. Parts and Labor (itype\_189)
2. NV231 Transfer Case (Article 2027504)
3. Vehicle Damage Warnings (itype\_16)
4. NV231 Transfer Case (Article 2025304)
5. Fluid Types (itype\_31)
6. NV231 Transfer Case (Article 2025304)

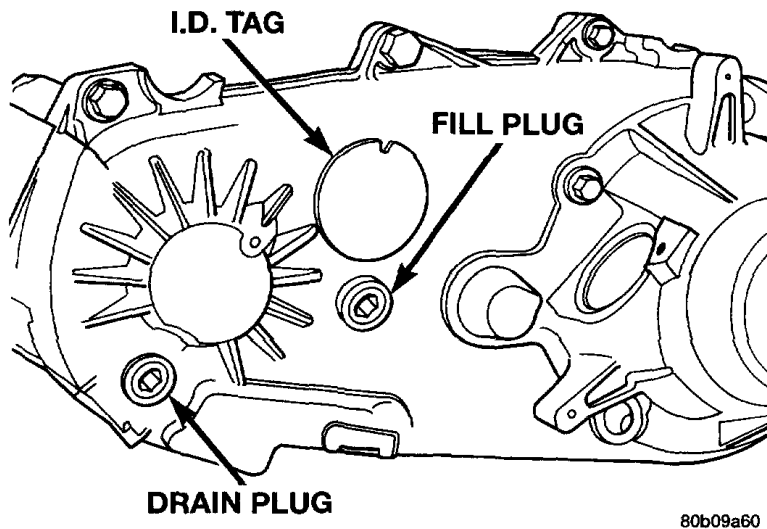
# Component Procedures: Fluid - Transfer Case

## Parts and Labor (itype\_189)

### Labor

| Operation | Qualifier Path        | Skill | Std Hrs | Wty Hrs |
|-----------|-----------------------|-------|---------|---------|
| Replace   | Fluid - Transfer Case | C     | 0.5     | 0.0     |

## NV231 Transfer Case (Article 2027504)



**Fig. 1 Fill/Drain Plug And I.D. Tag Locations**

## Vehicle Damage Warnings (itype\_16)

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

## NV231 Transfer Case (Article 2025304)

Transfer Case  
..... 1.2L (2.5 Pints)  
Correct fill level is to the bottom edge of the  
fill plug  
hole.

## Fluid Types (itype\_31)

Transfer Case Fluid  
MOPAR Dexron II, or  
ATF  
Plus 3 type 9602 automatic transmission fluid

## NV231 Transfer Case (Article 2025304)

Transfer Case  
..... 1.2L (2.5 Pints)  
Correct fill level is to the bottom edge of the  
fill plug  
hole.