

# Component Procedures: Wheel Bearing

## Table of Contents

1. Parts and Labor (itype\_189)
2. Vehicle Damage Warnings (itype\_16)
3. Fluid Types (itype\_31)
4. Fluid Types and Capacities (itype\_436)
5. All Technical Service Bulletins (itype\_100)
6. Repair Tips (itype\_110)

# Component Procedures: Wheel Bearing

## Parts and Labor (itype\_189)

### Parts

Qualifier	Part #	Name	Price	Note
Front Suspension > Coil Sprig?	53007449AB	1 - Front Hub & Bearing	0.00	
Rear Axle > Axle Bearings > ?	J8134586AB	5 - Axle Bearings	72.25	Order By Description.
Rear Axle > Axle Bearings > ?	83503064	5 - Side Bearings	99.95	Order By Description.

### Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Front Suspension > Hub & Bearing > One Side	B	0.9	0.6
Replace	Rear Axle > Axle Bearings > One Side > Chrysl?	B	1.2	0.9
Replace	Rear Axle > Axle Bearings > One Side > Chrysl?	B	0.7	0.0
Replace	Rear Axle > Axle Bearings > One Side > Dana A?	B	1.0	0.7
Replace	Rear Axle > Axle Bearings > One Side > Dana A?	B	0.7	0.0

## Vehicle Damage Warnings (itype\_16)

Use only a grease that is recommended for wheel bearing applications. Use of the improper grease can cause bearing damage.

## Fluid Types (itype\_31)

Wheel Bearing Grease NLGI GC rated automotive grease

## Fluid Types and Capacities (itype\_436)

Fluid Types

Wheel Bearing Grease NLGI GC rated automotive grease

## All Technical Service Bulletins (itype\_100)

Tsbs

- Steering/Suspension - Wheel Hub/Bearing Inspection COLL. (31-001-12, 2012/01/11)

## Repair Tips (itype\_110)

Tsbs

- Steering/Suspension - Wheel Hub/Bearing Inspection COLL. (31-001-12, 2012/01/11)