

# **Component Procedures: Wheel Bearing**

## **Table of Contents**

1. Parts and Labor (itype\_189)
2. All Technical Service Bulletins (itype\_100)
3. Noise (itype\_156)

# Component Procedures: Wheel Bearing

## Parts and Labor (itype\_189)

### Parts

Qualifier	Part #	Name	Price	Note
Torsion Axle > Rear Suspensi?	52730F2000	3 - Hub & Bearing Asse?	866.18	
Multi Link > Rear Suspension?	52730G2000	2 - Hub & Bearing Asse?	866.18	

### Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Remove & Replace	Front Suspension > Suspension Components > Fr?	B	2.1	0.0
Remove & Replace	Front Suspension > Suspension Components > Fr?	B	4.0	0.0
Remove & Replace	Multi Link > Rear Suspension > Suspension Com?	B	1.2	0.0
Remove & Replace	Multi Link > Rear Suspension > Suspension Com?	B	2.1	0.0
Remove & Replace	Torsion Axle > Rear Suspension > Suspension C?	B	1.2	0.0
Remove & Replace	Torsion Axle > Rear Suspension > Suspension C?	B	2.1	0.0

## All Technical Service Bulletins (itype\_100)

### Tsbs

- WHEEL BEARING NOISE INSPECTION (19-DS-001H-1, 2019/02/05)

## Noise (itype\_156)

### Tsbs

- WHEEL BEARING NOISE INSPECTION (19-DS-001H-1, 2019/02/05)