## DORMAN LOADED KNUCKLES





# THE PROVEN SOLUTION TO TURN BAYS FASTER.

Fixing a worn wheel bearing usually requires a difficult procedure using a shop press. Depending on the level of corrosion, it could takes hours, making it difficult to schedule work, and making the whole job unprofitable. Dorman's OE FIX loaded knuckles are designed to make repairs easier and more predictable, with all the application-specific components pre-assembled and ready for installation straight out of the box.

# SAVE **90+ Mins** Per Repair

**Technician preferred** - bolt-on solution can save potentially hours when compared to pressing out old bearings and pressing in new ones

No pressing or cutting required can be replaced at any repair facility

**Growing coverage** - continuing to invest and grow category with more solutions for more vehicles

**Quality assured** - in-house engineering includes material, fatigue, on-vehicle and life-cycle testing

Limited lifetime warranty



Dorman Products, Inc. | Get vehicle applications and technical details at **dormanproducts.com** Corporate Office and Customer Service: 1-800-523-2492 | Tech Line: 1-866-933-2911 © 2020 No reproduction in whole or in part without prior written approval.

## **DORMAN** LOADED KNUCKLES

### EVERYTHING YOU NEED, READY TO GO



**Parking Brake Hardware** 

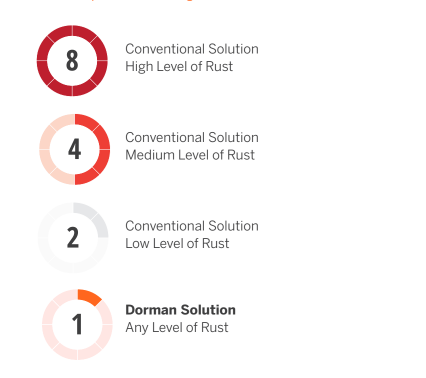
match original equipment components

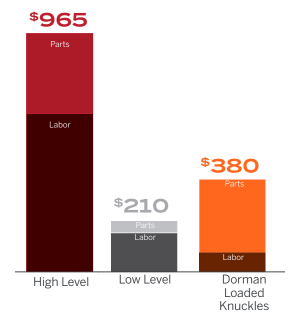
### REDUCING GUESSWORK AND RISK

#### FROM BEARING REPAIRS

#### **Estimated Bearing Replacement Time**

In hours, based upon internal testing and field research





#### Making Work Predictable & Profitable

Don't risk wasting and time and money wrestling for hours with a corroded bearing, and potentially breaking other components in the process. A complete replacement with a loaded knuckle eliminates the hassle and makes jobs easy to schedule and get done.

Estimates based on \$80/hr labor rate



Dorman Products, Inc. | Get vehicle applications and technical details at dormanproducts.com Corporate Office and Customer Service: 1-800-523-2492 | Tech Line: 1-866-933-2911 © 2020 No reproduction in whole or in part without prior written approval