John Deere ZF MT-S 3085 FRONT AXLE Component Technical Manual - CTM366

Download Component Technical Manual For ZF МТвЪ"S 3085 FRONT AXLE. Publication No. CTM366 (01JUL05)

This Technical Manual offers all the service and repair information for ZF MTBЂ"S 3085 FRONT AXLE. With this in-depth & highly detailed manual you will be able to work on your vehicle with the absolute best resources available, which will not only save you money in repair bills but will also help you to look after your bussiness. The information on this manual covered everything you need to know when you want to repair or service ZF MTBЂ"S 3085 FRONT AXLE. Models Covered:

ZF МТ–S 3085 AXLE (TRUNNION MOUNT)

This manual is INSTANT DOWNLOAD. It means no shipping cost or waiting for getting a CD package for several days. you will receive this manual today via instant download on completion of payment via our secure payment processor.

Manual Contents:

Preface

General

Examples of Contact Pattern for the Gleason Gear-Tooth System

Lubrication and Maintenance Instructions

Wear Measurement – Multi-Disc Brake

Inscription on Model Identification Plate and Specifications for Spare Parts Orders

Conversion Table for Dimensional Units

Denomination of Standard Dimensions

Torque Limits for Screws

List of Tools (required Special Tools)

Illustrated Tables

1. Disassembly of Output and Brake

- 2. Reassembly of Output and Brake
- 3. Disassembly of Bearing Supports, Axle Insert (Type: DK) and Oil Pipes
- 3.1 Disassembly of Bearing Supports
- 3.1.1 Disassembly of Input-sided Bearing Support
- 3.1.2 Disassembly of Rearside Bearing Support
- 3.2 Separate Outputs from the Axle Casing
- 3.2.1 Separate Output (LH) from the Axle Casing
- 3.2.2 Separate Output (RH) from the Axle Casing
- 3.3 Disassembly of 100% Differential Lock
- 3.4 Disassembly of Axle Insert
- 3.4.1 Disassembly of Limited-Slip Differential (D-1600)
- 3.4.2 Disassembly of Locking Differential (DHK-2400/DVK)
- 3.4.3 Disassembly of Drive Pinion

