

# Impeller Mower-Conditioners 1326 and 1327



# TECHNICAL MANUAL Impeller Mower-Conditioners 1326 and 1327

TM3260 (01Jun86) English

John Deere Arc-lès-Gray TM3260 (01Jun86)

> LITHO IN U.S.A. ENGLISH



# 1326 – 1327 MOWER CONDITIONERS TECHNICAL MANUAL TM 3260 (JUNE–86)

# CONTENTS OF THIS MANUAL IN SECTIONS AND GROUPS

#### 10 - GENERAL

05 - Introduction

10 - Specifications

# 50 - POWER TRAIN - REPAIR

05 – Powerline

10 - Slip clutch

20 - Gear case

#### 100 - CUTTING COMPONENTS - REPAIR

05 - Disks

10 - Cutterbar

# 110 - HYDRAULIC SYSTEM - REPAIR

05 - Lift cylinders

# © by Deere & Co.; European Office D-6800 Mannheim

All information, illustrations and specifications contained in this technical manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

TABLEMAT-CCL101AE-200885

# Section 10 GENERAL

# CONTENTS OF THIS SÉCTION IN GROUPS

# 05 - INTRODUCTION

Service literature	. 10-05-1
Safety	. 10-05-2
General recommendations for disassembly	
and inspection	10-05-2

# 10 - SPECIFICATIONS

General specifications	10-10-1
General torques for hardware	10-10-1
Locking collars for shaft bearings	10-10-2
Lubrication	10-10-2

GENERAL-CCL11001AE-200885

#### SERVICE LITERATURE

This technical manual is part of a twin concept of service.

# FOS Manuals - for reference

#### Technical Manuals - for actual service

The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of trouble shooting, general maintenance, and basic types of failures and their causes. FOS manuals are for training new people and for reference to experienced technicians.

Some features of this technical manual:

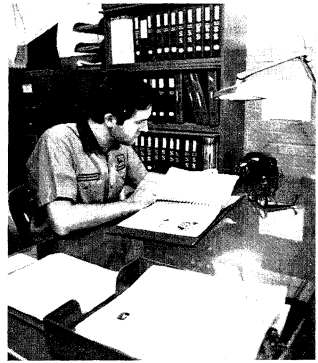
Table of contents at front of manual

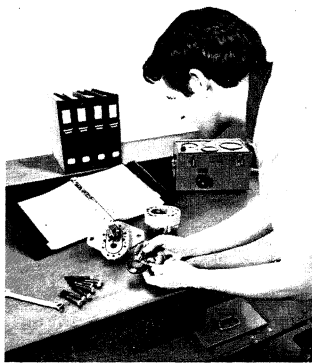
Exploded views showing parts relationship

Photos showing service techniques

This technical manual was planned and written for you – an experienced technician. Keep it in a permanent binder in the shop where it is handy. Refer to it whenever in doubt about correct service procedures or specifications.

Using the technical manual as a guide will reduce error and costly delay. It will also assure you the best in finished service work.





X2252N,X2253N-CCL11005AE-200885

#### Introduction

# **SAFETY**

Operator's Manuals of the relevant machines contain SAFETY rules for operation and service. Practice them to avoid ACCIDENTS.

RECOMGENE-CCL11005AE-200885

# GENERAL RECOMMENDATIONS FOR DISASSEMBLY AND INSPECTION

A good working organization as well as clean tools and work bench are a must for proper repair and service

Use adequate tools, check all parts for serviceability and replace them if necessary. Refer to relevant FOS Manuals for diagnosing component problems. Follow given specifications and refer to Operator's Manual for safety procedures.
Use exploded views to identify parts.
Before commencing reassembly, make sure all parts (including replacements) are available on your work bench.

RECOMGENE-CCL11005BE-200885

Thank you so much for reading.

Please click the "Buy Now!"

button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com