# 9400, 9500, and 9600 Combines Repairs

### Introduction

#### **FOREWORD**

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.



This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and operation and tests. Repair sections tell how to repair the components. Operation and tests sections help you identify the majority of routine failures quickly. Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

DX,TMIFC -19-22MAY92

#### **Contents**

#### **SECTION 10—GENERAL** Group 20—Hydraulic Cylinders Group 05—Safety Group 25-Motors Group 10—Identification Number Location Group 30—Accumulator Group 15—Specifications Group 35-Reel/Belt Pickup Pump Drive Group 20—Tune Up and Adjustment Group 25—Fuels and Lubricants **SECTION 80—SEPARATOR SHELL** Group 05—Gull Wing Doors **SECTION 20—ENGINE** Group 05—Remove and Install Engine SECTION 90—OPERATOR STATION REPAIR Group 10—Cooling System Group 05—Air Conditioning System (R-12)—Type Group 15—Lower Engine Repair Group 10—Air Conditioning System SECTION 30—FUEL AND AIR REPAIR (R134A)—Type B Group 05-Air Intake System Group 15—System Components Group 10—Diesel Fuel System Group 20—Cab **SECTION 40—ELECTRICAL SYSTEM SECTION 110—FEEDER HOUSE REPAIR** Group 05—Components Group 05—Feeder House/Conveyor Group 10—Bulbs and Switches Group 10—Feeder House Conveyor Drum Group 15—Batteries Group 15—Conveyor Shaft and Slip Clutch Group 20—Harness and Connector Repair Group 20—Feeder House Drives and Reverser Group 25—Gauges and Monitors Gear Case Group 30—Wiper and Radio Group 25—CONTOUR MASTER Platform Group 35—Alternator Driveshafts Group 40—Starting Motor Group 30—CONTOUR MASTER Tilt Cylinder Group 45—Electrical Engine Control Group 35—CONTOUR MASTER Tilt Frame Group 40—CONTOUR MASTER Feeder House **SECTION 50—POWER TRAIN REPAIR** Group 05—Transmission and Differential **SECTION 120—SEPARATOR** Group 10—Ring and Pinion Final Drive Group 05—Separator Repair Group 15—Planetary Final Drive Group 10—Cylinder Drives Group 20—Hydrostatic System Group 15—Straw Walkers and Crankshafts Group 25—Cam Lobe Motor Group 20—Straw Chopper, Straw Spreader and Group 30—Tires and Wheels Chaff Spreader Group 25—Shoe Supply Augers, Cleaning Fan and Chaffer and Sieve Frame SECTION 60—Power Steering and Brakes Group 30—Tailings Elevator and Augers Group 05—Steering Group 35—Primary Countershaft Gearcase Group 10—Brakes Group 40—Header Electromagnetic Clutch **SECTION 70—HYDRAULIC REPAIR** Group 05—Hydraulic Reservoir Group 10—Hydraulic Pumps Group 15—Hydraulic Valves Continued on next page All information, illustrations and specifications in this manual are based on

All information, illustrations and specifications in this 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.

i

TM1401-19-28JUL97

COPYRIGHT© 1997
DEERE & COMPANY
Moline, Illinois
All rights reserved
A John Deere ILLUSTRUCTION™ Manual
Previous Editions
Copyright 1994, 1992, 1989, 1988 Deere & Company

110

10

20

30

40

50

60

70

80

90

ii

# 20 30 50

9

110

SECTION	130—	-GRAIN	TANK	AND	UNLOADING
		SYSTE	M REP	AIR	

Group 05—Grain Tank Cross Augers

Group 10—Unloading Auger System Drives

Group 15—Vertical Unloading Auger and Lower Gearcase

Group 20—Horizontal Unloading Auger and Gearcase

Group 25—Upper Clean Grain Elevator

Group 30—Grain Tank and Extensions

Group 35—Clean Grain Elevator and Loading Auger Gear Case

# SECTION 140—ENGINE GEARCASE AND CONTROL VALVE REPAIR

Group 05—Engine Gearcase and Valve

## SECTION 160—DIAL-A-MATIC HEADER HEIGHT CONTROL

Group 05—Dial-A-Matic Header Height Control

Index

# Section 10 GENERAL 10

#### **Contents**

Page		Page
<b>Group 05—Safety</b> 10-05-1	Engine Coolant	10-25-3
Group 10—Identification Number Location Combine Identification Number	Liquid Coolant Conditioner	10-25-3 10-25-4 10-25-7 10-25-7 10-25-8 10-25-8
Group 15—Specifications  Specifications—9400 Combines		
Group 20—Tune Up and Adjustment Tune-Up and Adjustment		
Group 25—Fuels and Lubricants Diesel Fuel		