

# 540, 545, 550, 570, 580 and 590 Round Balers TM - All Inclusive



## TECHNICAL MANUAL

Round Balers models 540, 545, 550, 570, 580, 590

TM3265 07 AUG 02 (ENGLISH)



## Table of contents

### **FOREWORD**

#### **Section 05 - SAFETY**

Group 05 - Safety Information

#### **Section 10 - GENERAL**

Group 10 - Serial Numbers  
 Group 15 - Torques for Hardware  
 Group 20 - Lubrication  
 Group 25 - General Information

#### **Section 40 - ELECTRICAL SYSTEM**

Group 05 - Connectors  
 Group 10 - Sensors and Switches  
 Group 15 - Actuators  
 Group 20 - BaleMaster Control Monitor (570, 580 and 590)  
 Group 25 - BaleMaster Controller (570, 580 and 590)  
 Group 30 - Manual Twine Control Switch (540, 570 and 580)  
 Group 35 - Bale Monitor (545 and 550)  
 Group 40 - Sound Alarm (540 and 545)

#### **Section 50 - POWER TRAIN**

Group 05 - Bondioli Powerline  
 Group 10 - Walterscheid Powerline  
 Group 15 - Walterscheid CV Joint  
 Group 20 - Baler Main Drive Shaft  
 Group 25 - John Deere Slip Clutch  
 Group 30 - Shear Bolt Clutch  
 Group 35 - Walterscheid Slip Clutch  
 Group 40 - Cam-Type Cut Out Clutch  
 Group 45 - Comer Gear Case  
 Group 50 - Superior Gear Case (540, 545 and 550)  
 Group 55 - Precutter Gear Case  
 Group 60 - Chain Tension  
 Group 65 - Sprocket Alignment

#### **Section 70 - HYDRAULIC SYSTEM**

Group 05 - Bale Density Control Valve (540, 545, 570 and 580)  
 Group 10 - Bale Density Control Valve (550 and 590)  
 Group 15 - Hydraulic Cylinders  
 Group 20 - Gate Locking Valve (550 and 590)  
 Group 25 - Hydraulic Twine Arm Control (545 and 550)  
 Group 30 - Hydraulic Twine Operating Instructions (545 and 550)  
 Group 35 - Net Wrapping Hydraulic Components (545 and 550)  
 Group 40 - Precutter Hydraulic Components

#### **Section 80 - MISCELLANEOUS**

Group 05 - Wheel and Hub Repair  
 Group 15 - Tongue Repair (540, 545 and 550)  
 Group 20 - Tongue Repair (570, 580 and 590)  
 Group 25 - Gate Latch  
 Group 30 - Bale Size Indicator  
 Group 35 - Bale Shape Sender

#### **Section 100A - PICKUP REPAIR**

Group 05 - 1.41 m (4 ft 7 in.) Pickup  
 Group 10 - 1.81 m (5 ft 11 in.) Pickup  
 Group 15 - 2.20 m (7 ft 3 in.) Pickup  
 Group 20 - Pickup Adjustments

Group 25 - Pickup Drive Components

### **Section 100B - PRECUTTER SYSTEM**

Group 05 - Adjustment

### **Section 120 - BALE CHAMBER**

Group 05 - Identification of Rolls

Group 10 - Baler Rolls

Group 15 - Scraper of Roll

Group 20 - Belt Repair

Group 25 - Belt Guide for Net Wrapping Device

Group 30 - Tension Arm Repair

Group 35 - Top Idler Roll Declutchable Drive

### **Section 130A - NET WRAPPING SYSTEM**

Group 05 - Repair (Baler Up To SN 322399)

Group 10 - Repair (Baler From SN 322400)

### **Section 130B - TWINE WRAPPING SYSTEM**

Group 05 - Electrical Wrapping System (540, 570, 580 and 590)

Group 10 - Hydraulic Wrapping System (545 and 550)

### **Section 240 - ELECTRICAL SYSTEM (570, 580 AND 590)**

Group 05 - General Information

Group 06 - Test Equipment

Group 10 - Electrical System Diagrams for Road Light

Group 15 - Electrical System / Manual Twine Control

Group 15A - Electrical Diagram / Manual Twine Control Switch

Group 15B - Checking Twine Wrapping Function

Group 15C - Checking Soft Core Function

Group 20 - Electrical System / Electronic Wrapping Control

Group 20A - Electrical Diagram / Electronic Wrapping Control

Group 20B - Checking Twine Wrapping Function

Group 20C - Checking Soft Core Function

Group 20D - Checking the Bale Oversize and Gate Function

Group 30 - Electrical System / BaleMaster Control

Group 30A - Electrical Diagrams / BaleMaster Control

Group 30B - BaleMaster Diagnostic Mode

Group 30C - Checking BaleMaster Monitor

Group 30D - Checking Controller Power Supply and Data Link

Group 30E - Checking Twine Wrapping Function

Group 30F - Checking Net Wrapping Function

Group 30G - Checking Twine and Net Wrapping Control Function

Group 30H - Checking Bale Oversize and Tension Control Function

Group 30J - Checking Gate Function

Group 30K - Checking Precutter Function

Group 30L - Checking Soft Core Function

### **Section 241 - ELECTRICAL SYSTEM (540, 545 AND 550)**

Group 05 - General Information

Group 06 - Test Equipment

Group 10 - Manual Twine Control Switch (540 only)

Group 15 - Sound Alarm (540 and 545)

Group 20A - Basic Monitor (545 and 550)

Group 20B - Monitor For Net Wrapping (545 and 550)

Group 20C - Monitor for Soft Core (545 and 550)

Group 25 - Electrical Diagnostics

### **Section 270 - HYDRAULIC SYSTEM - OPERATION AND TESTS**

Group 05 - Safety

- Group 10 - General Information
- Group 20 - Bale Density / Gate Control - Description
- Group 21 - Bale Density / Gate Control - Troubleshooting
- Group 22 - Bale Density / Gate Control - Tests
- Group 30 - Pickup Lift System (Baler without Precutter)
- Group 40 - Precutter Hydraulic System - Description
- Group 41 - Precutter Hydraulic System - Tests

**Section 330A - NET WRAPPING - OPERATION AND TESTS**

- Group 05 - Troubleshooting
- Group 10 - General Information
- Group 20A - Net Wrapping System - Operation (545 and 550)
- Group 20B - Net Wrapping System - Operation (570, 580 and 590)

**Section 330B - TWINE WRAPPING - OPERATION AND TESTS**

- Group 05 - Troubleshooting
- Group 10 - General Information
- Group 15 - Twine Wrapping System - Operation (545 and 550)
- Group 30 - Twine Wrapping System - Tests (545 and 550)





Thank you very much  
for your reading.  
Please click here  
to get more information.