570, 580 and 590 Round Balers

John Deere Arc-lès-Gray OMCC41367 Issue J4

European Edition
Printed in Germany
ANGLAIS

Page	Page
Identification Views	Transporting
Safety	Warning lights
Safety Decals	Outside the Delay
Preparing the Tractor Adjusting drawbar	Operating the BalerBreak-in period35-1Rotating baler by hand35-2How the net wrapping works35-3How the soft core works35-4Crop preparation35-4Feeding the material35-6Basic baler settings35-8Manual Twine Control35-14Electronic Wrapping Control Monitor35-15
Installing monitor support	BaleMaster Control Monitor35-18LCD screen description35-19BaleMaster keyboard description35-20BaleMaster key functions35-20
Preparing the BalerSelecting twine20-1Loading twine boxes20-1Tying sheet bend knot20-2Tying modified square knot20-2Routing twine20-3Selecting net roll20-5Care of net roll20-5Loading net boxes20-6Routing net20-7Tire inflation20-8	BaleMaster initial settings
Attaching and Detaching Attaching to 540 rpm PTO	Discharging bale with BaleMaster
Storing hookup	Continued on next page

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.

OMCC41367 J4-19-31JUL03

COPYRIGHT© 1994
DEERE & COMPANY
European Office Mannheim
All rights reserved
A John Deere ILLUSTRUCTION™ Manual

Page	Page
Adjusting bale density	Bale quality
Adjusting pickup height	Net wrapping 50-14 Service
Adjusting compressor rack	Torques for hardware
Adjusting wheel spindles	Baler roll numbering
Adjusting wide pickup gauge wheels 35-87 Adjusting starter roll scraper	Adjusting upper drive roll chain 55-4
Adjusting pickup float springs 35-88	Adjusting upper arm spring
Resetting bale counter	Adjusting gate latch stop 55-6
Setting baler for 1000 rpm PTO 35-93	Adjusting gate locking hooks
Attachments	Adjusting bale size indicator
Converging wheels	Adjusting twine cutter anvil
Hydraulic pickup lift 40-1	Adjusting gate latch switch
Standard belt stapler	Adjusting oversize bale switch
Goro belt stapler	Adjusting pulley sensors
Road light kit	Adjusting lower drive roll sensor 55-16
Flax bundle	Adjusting bale size potentiometer 55-17
Bale discharging ramp	Adjusting bale size switch
Gate deflectors	Adjusting soft core switch
Silage bundle 40-3 Hemp bundle 40-3	Adjusting net switch
Pickup gauge wheel	Adjusting pickup auger scrapers
Wide pickup	Adjusting twine arm timing
High floatation tires	Resetting twine arm actuator rod 55-23
Upper roll drive	Adjusting net feed roll pressure 55-24
55 bar soft core kit	Checking net feed roll drive belt 55-25
0 bar soft core kit	Removing net feed roll drive belt 55-25
Net wrapping	Installing net feed roll drive belt 55-26
Bale push bar	Access to net knife
Rubber covered shells	Removing rear net guide
Low drive belt speed bundle	Installing rear net guide
Lubrication and Maintanance 45.1	Removing front net guide 55-28
Lubrication and Maintenance	Installing front net guide 55-29
Checking belt wires	Checking front net guide rubber band 55-29
Every 10 hours	Adjusting net knife arm stop
Every 30 hours	Checking net feed roll brake
Every 50 hours	Removing net wrapped around feed roll 55-31 Checking lower front gate roll guide 55-32
Annually	Replacing powerline shear bolt 55-32
	Replacing pickup drive shear bolt 55-33
Troubleshooting	Removing the belts
BaleMaster Control Monitor 50-1	Installing belts
Twine wrapping	Routing belts through the baler 55-35
Feeding	0
Pickup	Continued on next page

Pag	je
Hook belt ends	8 0 1
Storage At end of season	
Specifications 65- 570 baler 65- 580 baler 65- 590 baler 65-	3
Serial Numbers70-Serial number plates70-Baler serial number plate70-Product identification number70-Net wrapping serial number70-	1

Index

Identification Views



570 Round Baler



580 Round Baler



590 Round Baler

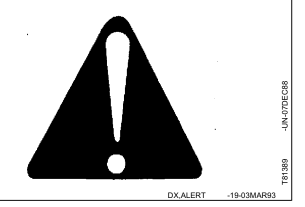
CC,570RB 001433-19-20OCT94

Safety

RECOGNIZE SAFETY INFORMATION

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

Follow recommended precautions and safe operating practices.



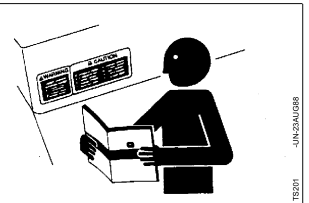
FOLLOW SAFETY INSTRUCTIONS

Carefully read all safety messages in this manual and on your machine safety signs. Keep safety signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from your John Deere dealer.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

Keep your machine in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

If you do not understand any part of this manual and need assistance, contact your John Deere dealer.



X,READ

-19-03MAR9

UNDERSTAND SIGNAL WORDS

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards.

DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.



A WARNING

ACAUTION

DX,SIGNAL

-19-03MAR9

TS187



OBSERVE ROAD TRAFFIC REGULATIONS

Always observe local road traffic regulations when using public roads.



-19-01MAY91 FX,ROAD

STORE ATTACHMENTS SAFELY

Stored attachments such as dual wheels, cage wheels, and loaders can fall and cause serious injury or death.

Securely store attachments and implements to prevent falling. Keep playing children and bystanders away from storage area.



DX,STORE

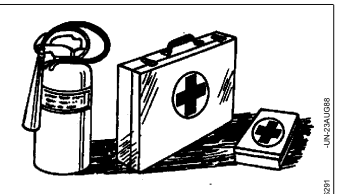
-19-03MAR93

PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.





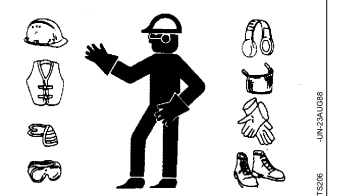
WEAR PROTECTIVE CLOTHING

Wear close fitting clothing and safety equipment appropriate to the job.

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.

Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.



-19-10SEP90

CHECK MACHINE SAFETY

Always check the road and general operating safety of the machine before using.

FX,READY

-19-28FEB91

STAY CLEAR OF ROTATING DRIVELINES

Entanglement in rotating driveline can cause serious injury or death.

Keep tractor master shield and driveline shields in place at all times. Make sure rotating shields turn freely.

Wear close fitting clothing. Stop the engine and be sure PTO driveline is stopped before making adjustments, connections, or cleaning out PTO driven equipment.



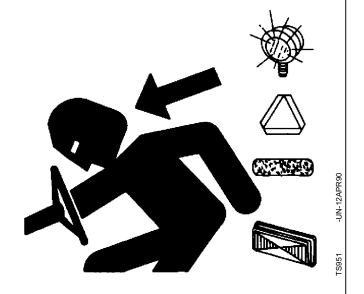


USE SAFETY LIGHTS AND DEVICES

Slow moving tractors, self-propelled equipment and towed implements or attachments can create a hazard when driven on public roads. They are difficult to see, especially at night. Avoid personal injury or death resulting from collision with a vehicle.

Whenever driving on public roads, use flashing warning lights and turn signal according to local regulation. To increase visibility, use the lights and devices provided with your machine. For some equipment, install extra flashing warning lights.

Keep safety items in good condition. Replace missing or damaged items. An implement safety lighting kit is available from your John Deere dealer.



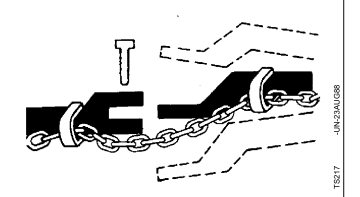
-19-15MAR93

USE A SAFETY CHAIN

A safety chain will help control drawn equipment should it accidentally separate from the drawbar.

Using the appropriate adapter parts, attach the chain to the tractor drawbar support or other specified anchor location. Provide only enough slack in the chain to permit turning.

See your John Deere dealer for a chain with a strength rating equal to or greater than the gross weight of the towed machine. Do not use safety chain for towing.



-19-03MAR93



OPERATE BALER SAFELY

To avoid injury or death by being pulled into the machine:

- DO NOT attempt to feed crop or twine into baler or unplug feed area WHILE BALER IS RUNNING. The baler feeds material faster than you can release it.
- Disengage PTO and shut off engine.
- Stand clear of baler at all times when machine is operating.

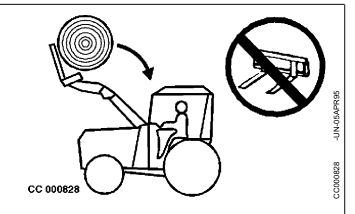
CC,575RB 001311-19-20MAY94

AVOIDING INJURY OR DEATH FROM FALLING ROUND BALES



CAUTION: To help prevent personal injury or death caused by falling loads:

- DO NOT handle round bales unless loader is equipped with an approved bale handling device. Otherwise, the bale can fall on the operator when the loader is raised.
- For 6000 and 7000 series tractors, set detent selector knobs on top of valves to "loader" position when using the selective control valve levers to operate the loader. See "Setting Valve Detent Selector" in "Preparing the Tractor" Section.
- · Handle raised loads with caution.
- · Carry loads low and drive slowly.



CC,575RB 001312-19-20MAY94

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