



KEEP BACK 300FT/190M

WARNING

JOHN DEERE

695M











Code  
11



**WARNING**  
Read Safety Instructions  
and Safety Procedures  
before operating the  
machine. Failure to do so  
may result in death or  
serious injury.  
Read the operator's manual  
before operating the  
machine. Failure to do so  
may result in death or  
serious injury.

**CAUTION**  
The machine may be  
equipped with an  
engine that may  
emit carbon monoxide  
gas. Stay clear of the  
machine when the  
engine has stopped.

**CAUTION**  
The machine may be  
equipped with an  
engine that may  
emit carbon monoxide  
gas. Stay clear of the  
machine when the  
engine has stopped.

**CAUTION**  
Avoid personal injury  
from unexpected  
machine movement.  
Alternate control  
patterns are available  
through, safety control  
response before  
operation.  
Alternate control  
patterns can be  
activated through  
machine flow and  
understand the  
operator's manual.  
Read Owner  
Manual before  
operation.

**WARNING**  
The machine may be  
equipped with an  
engine that may  
emit carbon monoxide  
gas. Stay clear of the  
machine when the  
engine has stopped.

Stay clear of the  
machine when the  
engine has stopped.











KEEP BAC

WARNING

FR24B

VIEWFINDER





**WARNING**

**KEEP BACK 300FT/90M**

**R24B**





WARNING

**WARNING**

- AVOID EXCESSIVE CRUISING NEARBY TRAFFIC
- When performing service in this area, ensure the engine and all possible loose parts are secured. These should be secured to ground.
- Follow lock-out/tag-out procedures as detailed in Operator's Manual prior to starting service in this area.





JOHN DEERE

EMISSION CONTROL INFORMATION  
DEERE & COMPANY

This equipment has an engine that meets  
U.S. EPA Emission Standards under  
40 CFR 1039.625 and California Emissions  
Standards under 13 CCR 2423(d).



HXE99185

Mfg Date: 2016

For more information -  
[www.JohnDeere.com/eqmtflex](http://www.JohnDeere.com/eqmtflex)

JOHN DEERE

Product Identification Number

\*1T0953MXHGD302366\*



FELLER BUNCHER 953M

MADE IN USA  
DEERE & COMPANY, MOLINE, ILLINOIS, USA









WARNING

BACK 300FT190M

SAFETY  
WARNING









TR24B

**WARNING**  
This equipment is designed for use only by trained personnel. Improper use may result in injury or death. Read the operator's manual before using this equipment. For more information, contact your equipment dealer.









JOHN DEERE

EMISSION CONTROL INFORMATION  
DEERE & COMPANY

This equipment has an engine that meets  
U.S. EPA Emission Standards under  
40 CFR 1039.625 and California Emissions  
Standards under 13 CCR 2423(d).



HXE99185

Mfg Date: 2016

For more information -  
[www.JohnDeere.com/eqmtflex](http://www.JohnDeere.com/eqmtflex)

JOHN DEERE

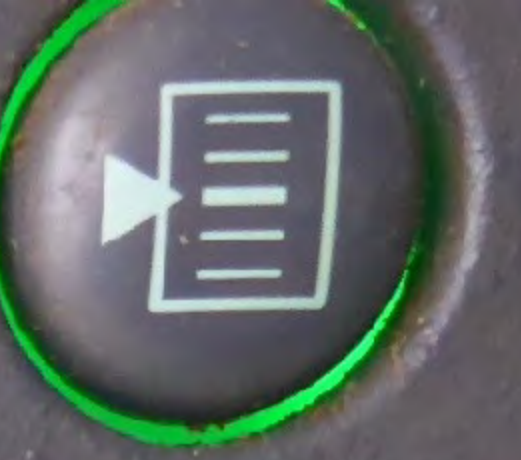
Product Identification Number  
★1T0953MXHGD302366★




FELLER BUNCHER 953M

MADE IN USA  
DEERE & COMPANY, MOLINE, ILLINOIS, USA





4766.4 

 DEFAULT

 0000  --- C

3:02 A

3



Security

Enter Passcode

50 %



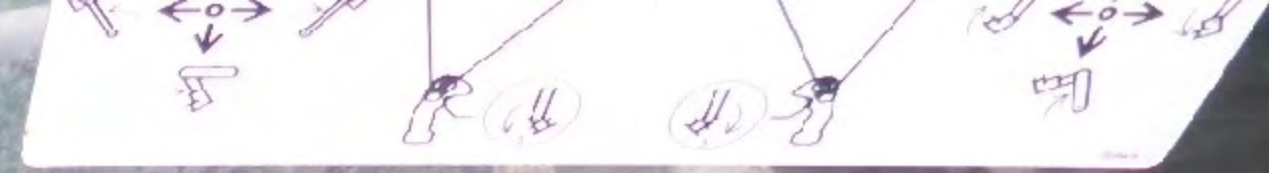
0   
n/min



VIN: 1T0953MXHGD302366

Hours: 4766.4





**Unexpected machine movement.**  
Alternate control patterns are available. Always verify control response before operating.

Alternate control patterns can be assigned through software. Read and understand the Operator's Manual.

Control lever functions shown here are the factory settings.

**This machine may be equipped with an engine fan that may unexpectedly purge debris from the radiator.**

Flying debris is a hazard and can cause personal injury.

Stay clear of the machine until the engine has stopped.

Control panel featuring a large black screen and a row of six buttons with icons: a square with a diagonal line, a left arrow, a right arrow, a square with a diagonal line, a left arrow, and a right arrow. Below the screen are two buttons labeled '1' and '2'.

Control panel with a grid of 18 icons arranged in three rows and six columns. The icons include symbols for various machine functions such as power, speed, and mode selection.

Joystick controller with a grey grip featuring the text 'SURE GRIP' and a pattern of six circular indentations.

Rotary control knob with a blue and red ring and a central indicator.

A white cylindrical component, possibly a filter or a part of the engine assembly.

DEFENSE MACHINERY  
EQUIPMENT  
INSPECTION REPORT

A rectangular metal plate with a grid of circular holes, likely a mounting or reinforcement plate.



while the machine is operating.

**IMPORTANT**



Before operating this machine make sure secondary exits can be opened.

**STARTING AND WARM UP**

1. Press green START button on key fob only.
2. If security mode is enabled, enter security code and press.
3. Press and hold the green START button until the engine starts.
4. Run engine for 2 minutes. Do not accelerate rapidly during warm up. Do not start when 10 seconds of parking and will not restart for 60 seconds to prevent damage to the starter.

**STOPPING**

1. Shut engine at low idle.
2. Press and hold STOP button on key fob.

**ENGINE STALL**

1. Shut engine at low idle.
2. Press and hold STOP button on key fob.

**LOLLI START ASSIST**

1. Press and hold LLOLLI button on key fob.
2. Press and hold STOP button on key fob.

**IMPORTANT**

Operator should read and understand the full instruction manual before operating the machine. The operator should read and understand the full instruction manual before operating the machine. The operator should read and understand the full instruction manual before operating the machine.







B-101  
B-102  
B-103

























