## TractorPlus<sup>™</sup> Smart Connector Kit BRE10565



## INSTALLATION INSTRUCTIONS

R572967 22SEP20 (ENGLISH)

7000/7010, 8000/8010/8020, 8000T/8010T/8020T, 9000/9020, and 9000T/9020T Series Tractors

John Deere Waterloo Works R572967 (22SEP20)

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## Introduction

#### IMPORTANT: Read through this instruction thoroughly and familiarize yourself with the machine before installing parts.

This instruction demonstrates procedures for installing the TractorPlus™ Smart Connector Kit. This connection

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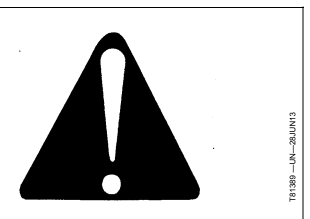
## **Recognize Safety Information**

This is a 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.

allows visibility of data from the vehicle data network. Operator must have the TractorPlus<sup>™</sup> App in order to view module signals.

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DX,ALERT -19-29SEP98-1/1

## **Understand Signal Words**

**DANGER**; The signal word DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

**WARNING**; The signal word WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION**; The signal word CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION may also be used to alert against unsafe practices associated with events which could lead to personal injury.

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 ADANGER A WARNING A CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.

DX,SIGNAL -19-05OCT16-1/1

## **Follow Safety Instructions**

Carefully read all safety messages in this instruction. Read the product operators manual for operating instructions and safety messages. Do not let anyone operate without instruction. (A copy of the operators manual may also be available from the Service ADVISOR<sup>™</sup> application.)

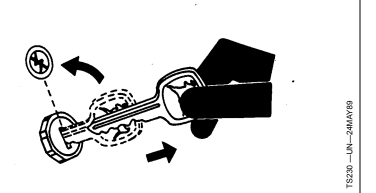
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### **Park Machine Safely**

Before working on the machine:

- Lower all equipment to the ground.
- Stop the engine and remove the key.
- Disconnect the battery ground strap.
- Hang a "DO NOT OPERATE" tag in operator station.



DX,PARK -19-04JUN90-1/1

### **Parts List**

Part Number	Quantity	Description
R572967	1	Instructions, Installation
PH85241179	1	Module, CCD2BLE Bridge
RE597681	1	Wiring Harness, CCD2BLE Option
R105388	4	Tie Band

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## **Regulatory and Compliance Information**

#### United States—Federal Communications Commission (FCC)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

This Device must be operated as supplied by John Deere Ag Management Solutions. Any changes or modifications made to this device without the express written approval of John Deere Ag Management Solutions may void the user's authority to operate this device.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **RF Exposure Guidance**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm (8 in) between the radiator and persons. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures.

#### Supplier's Declaration of Conformity

Unique Identifier:

SMART CONNECTOR: PH85241179

Responsible Party:

John Deere Electronic Solutions 1441 44th Street NW Fargo, ND 58102 FCCInfo@JohnDeere.com

#### Canada—Notification to Users

This device complies with ISED Canada's license-exempt RSSs. Operation is subject to the following two conditions:

- 1. This device may not cause interference; and
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### CAN ICES-3 (B)/NMB-3(B)

#### **RF Exposure Guidance**

This equipment complies with Innovation, Science and Economic Development Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm (8 in) between the radiator and persons. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with Innovation, Science and Economic Development Canada multi-transmitter product procedures.

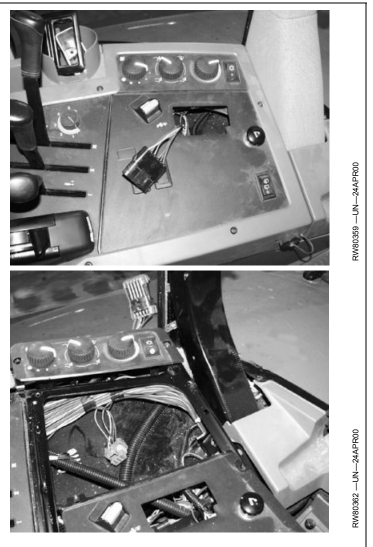
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## **Product Specifications**

Product Specifications				
Product Rating	Minimum	Typical	Maximum	
Voltage	9 V	12 V	16 V	
Current	-	-	10 A	
Frequency Band (Max EIRP +8 dBm)	2402 MHz	-	2480 MHz	
Operating Temperature	-40° C	-	85° C	
Dust Seal Integrity	IP-6X			
Immersion Sealing Integrity	IP-X7			

## Install Bluetooth Module-7000/7010 Series

- 1. Disconnect the negative (-) battery terminal.
- 2. Remove the following parts for wiring harness routing:
  - Console Trim Ring
  - Ashtray
  - Console Panel



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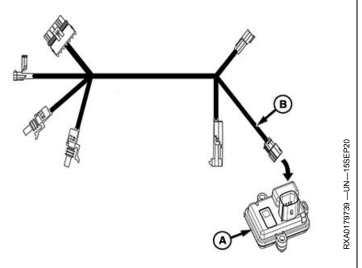
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3. Connect Bluetooth module (A) to wiring harness (B).

A—Bluetooth Module

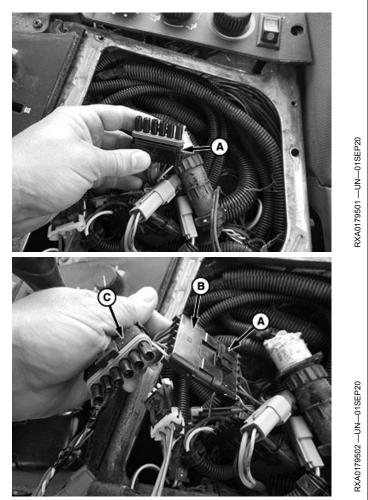
B—Wiring Harness



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- 4. Locate diagnostic connector (A) and connect to the mating 6-way connector (B) on the Bluetooth module harness. The second 6-way connector (C) now functions as the tractor diagnostic connector.
- 5. Retain the Bluetooth module and associated wiring harnesses neatly under the console using the provided tie bands. (Keep the connectors accessible for future use.)
- 6. Reinstall the previously removed panels and reconnect the negative (-) battery terminal.
  - A—Diagnostic Connector B—6-Way Connector (Bluetooth module harness)

C—6-Way Connector (Bluetooth module harness)



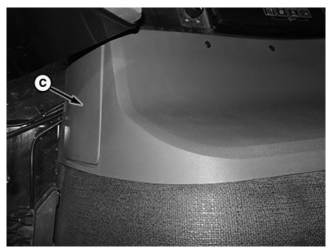
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# Install Bluetooth Module—8000/8010/8020, 8000T/8010T/8020T, 9000/9020, and 9000T/9020T Series Tractors



- 1. Disconnect negative (-) battery terminal.
- 2. Remove screw (A) and panel (B). Open fuse panel (C).
- 3. Remove access panel (D) from 9000/9020 and 9000T/9020T series tractors if the removal of the fuse panel does not provide adequate access to the work area.

A—Screw B—Panel C—Fuse Panel D—Access Panel (9000/9020 and 9000T/9020T series only)



8000/8010/8020 and 8000T/8010T/8020T Series Fuse Panel

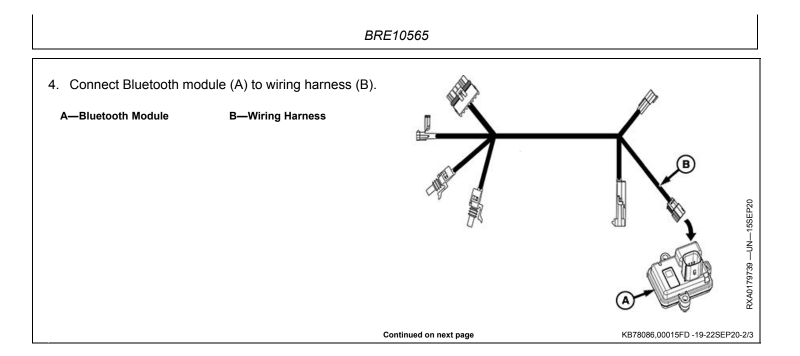


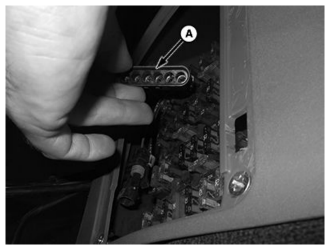
9000/9020 and 9000T/9020T Series Fuse Panel



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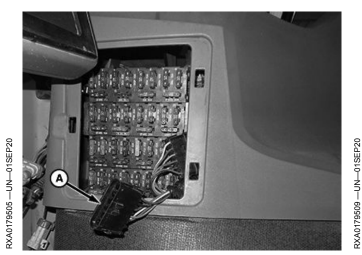




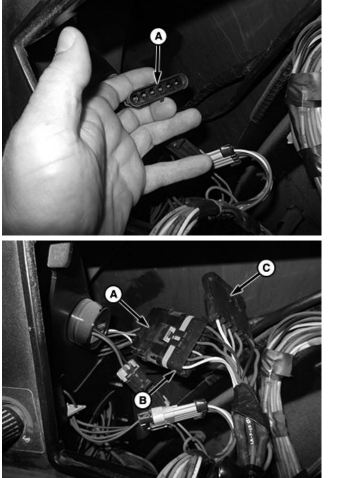
8000/8010/8020 and 8000T/8010T/8020T Series Fuse Panel

# IMPORTANT: Locate diagnostic connector (A) at the fuse panel. Route the connector so that it is accessible in the area behind the control panel.

- Locate diagnostic connector (A) and connect to the mating 6-way connector (B) on the Bluetooth module harness. The second 6-way connector (C) now functions as the tractor diagnostic connector.
- 6. Retain the Bluetooth module and associated wiring harnesses neatly under the console using the provided tie bands. (Keep the connectors accessible for future use.)
- 7. Reinstall the previously removed panels and reconnect the negative (-) battery terminal.
  - A—Diagnostic Connector B—6-Way Connector (Bluetooth module harness)
- C—6-Way Connector (Bluetooth module harness)



9000/9020 and 9000T/9020T Series Fuse Panel



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