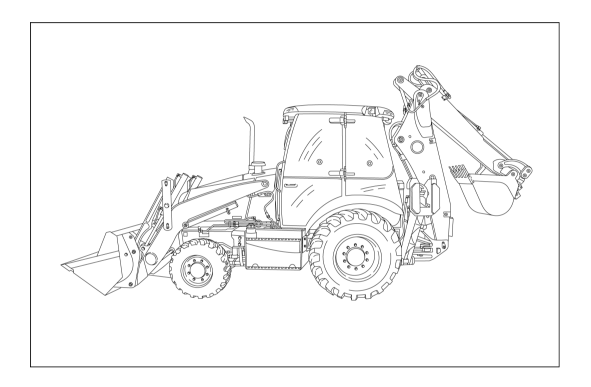


## **SERVICE MANUAL**



580N 580SN WT 580SN 590SN

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Thanks very much for your reading,

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manual



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Have any questions please write to me: admin@servicemanualperfect.com



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### Safety rules

580N NA, 580SN NA, 580SN WT NA, 590SN NA

#### **▲** DANGER

Improper operation or service of this machine can result in an accident.

Do not operate this machine or perform any lubrication, maintenance, or repair on it until you have read and understood the operation, lubrication, maintenance, and repair information.

Failure to comply will result in death or serious injury.

D00104

#### WARNING

Maintenance hazard!

Always perform all service procedures punctually at the intervals stated in this manual. This ensures optimum performance levels and maximum safety during machine operation.

Failure to comply could result in death or serious injury.

W0132A

#### **▲** WARNING

Pressurized system!

Before attempting any service procedure, it is your responsibility to know the number of accumulators on the machine, and the correct procedure for releasing the pressure of each accumulator.

Failure to comply could result in death or serious injury.

W0136A

NOTICE: Extreme working and environmental conditions require shortened service intervals.

Use Case fluids, lubricants, and filters for the best protection and performance of your machine. All fluids, lubricants, and filters must be disposed of in compliance with environmental standards and regulations. Contact your dealer with any questions regarding the service and maintenance of this machine.

Read the safety decals and information decals on the machine. Read the Operator's Manual and safety manual. Understand the operation of the machine before you start any service.

Before you service the machine, put a 'Do Not Operate' tag on the steering wheel or over the key switch. Ensure the tag is at a location where everyone who might operate or service the machine may see clearly. One tag is included with your new machine. Additional tags are available from your dealer.

#### Plastic and resin parts

- Avoid using gasoline, paint thinner, etc. when cleaning plastic parts, console, instrument cluster, etc.
- Use only water, mild soap, and a soft cloth when you clean these parts.
- Using gasoline, thinners, etc. can cause discoloration, cracking, or deformation of the part being cleaned.

### Safety rules - Ductile iron

580N NA, 580SN NA, 580SN WT NA, 590SN NA



#### A DANGER

Improper operation or service of this machine can result in an accident.

Any unauthorized modifications made to this machine can have serious consequences. Consult an authorized dealer on changes, additions, or modifications that may be required for this machine. Do not make any unauthorized modifications.

Failure to comply will result in death or serious injury.

D0030A

Before you weld, cut, or drill holes on any part of this machine, make sure the part is not cast ductile iron. See your dealer if you do not know if a part is cast ductile iron. The following are cast ductile iron parts:

- · two wheel drive steering link
- dump links
- front axle
- stabilizers
- extendahoe
- swing
- bucket linkage
- Air Conditioning (A/C) compressor mounting bracket

Unauthorized modifications to cast ductile iron parts can cause injury or death. Welding, cutting, or drilling can cause cast ductile iron to break. Do not weld, cut, or drill to repair or to attach items to cast ductile iron parts on this machine.

## Safety rules

580N NA, 580SN NA, 580SN WT NA, 590SN NA

Unless otherwise instructed, always perform these steps before you service the machine:

- 1. Park the machine on a flat, level surface.
- 2. Place the backhoe in the transport position with the swing lock pin installed for transport.
- 3. Place the loader bucket on the ground, with the bottom of the loader bucket parallel to the surface.
- 4. Place the direction control lever and the transmission in neutral.
- 5. If you need to open the hood to perform service, raise the loader arms and install the support strut.
- 6. Shut down the engine.
- 7. Place a 'Do Not Operate' tag on the key switch so that it is visible to other workers or remove the key.

### Basic instructions - Important notice regarding equipment servicing

580N NA. 580SN NA. 580SN WT NA. 590SN NA

All repair and maintenance work listed in this manual must be carried out only by qualified dealership personnel, strictly complying with the instructions given, and using, whenever possible, the special tools.

Anyone who performs repair and maintenance operations without complying with the procedures provided herein shall be responsible for any subsequent damages.

The manufacturer and all the organizations of its distribution chain, including - without limitation - national, regional, or local dealers, reject any responsibility for damages caused by parts and/or components not approved by the manufacturer, including those used for the servicing or repair of the product manufactured or marketed by the manufacturer. In any case, no warranty is given or attributed on the product manufactured or marketed by the manufacturer in case of damages caused by parts and/or components not approved by the manufacturer.

The information in this manual is up-to-date at the date of the publication. It is the policy of the manufacturer for continuous improvement. Some information could not be updated due to modifications of a technical or commercial type, or changes to the laws and regulations of different countries.

In case of questions, refer to your CASE CONSTRUCTION Sales and Service Networks.

### **Battery - Basic instructions**

580N NA T4, 580SN NA T4, 580SN WT NA T4, 590SN NA T4

#### **A** WARNING

**Explosive gas!** 

Batteries emit explosive hydrogen gas and other fumes while charging. Ventilate the charging area. Keep the battery away from sparks, open flames, and other ignition sources. Never charge a frozen battery.

Failure to comply could result in death or serious injury.

W0005A

#### **A** WARNING

Hazardous chemicals!

Battery electrolyte contains sulfuric acid. Contact with skin and eyes could result in severe irritation and burns. Always wear splash-proof goggles and protective clothing (gloves and aprons). Wash hands after handling.

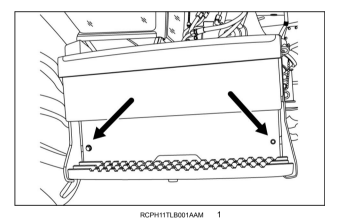
Failure to comply could result in death or serious injury.

W0006A

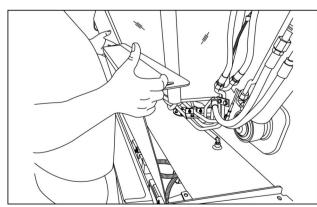
- Do not run the engine with the alternator wires disconnected.
- Before using an electric welder, disconnect the alternator wires, instrument cluster and batteries. Disconnect the ECU connectors.
- Do not use a steam cleaner or a cleaning solvent to clean the alternator.
- Keep the battery vents clean. Ensure the battery vents are not restricted.

#### **Disconnect battery**

1. Remove the battery cover hardware.

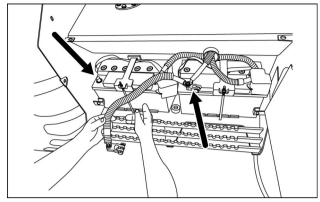


Remove the battery cover.



RCPH11TLB002AAM

3. Disconnect the negative battery cable from the negative battery terminal.



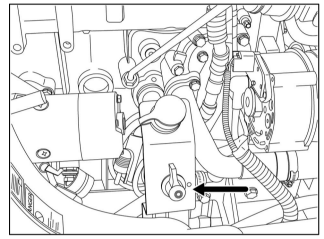
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#### Master disconnect switch (if equipped)

Enable or disable electrical power from the machine batteries to the electrical components using the master disconnect switch, located on the right hand side of the engine.

**NOTICE:** Wait at least 60 seconds after ignition key is placed in the OFF position before turning master disconnect switch to OFF. This allows the machine controllers to shutdown properly.

**NOTICE:** Some machine service procedures require an actual terminal disconnect of the batteries. Do not use the master disconnect for those types of procedures, such as welding on the machine.



RCPH11TLB002BAD

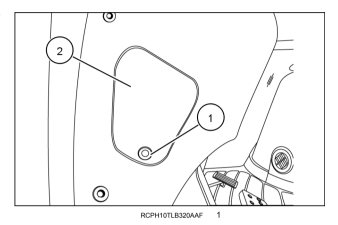
## **Basic instructions - Fuse and relay locations**

580N NA T4, 580SN NA T4, 580SN WT NA T4, 590SN NA T4

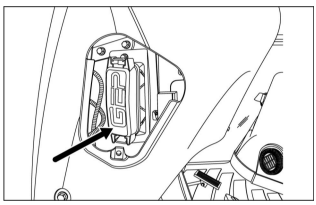
The machine is equipped with four fuse box locations. Two locations in the front console, a side console box and an external location.

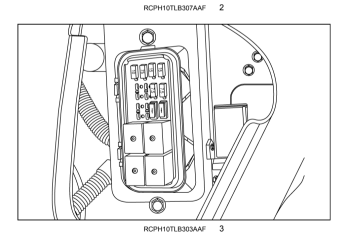
#### Front console box

1. Turn the thumb screw (1) to loosen the panel cover (2) for the fuse box. Remove the panel cover.

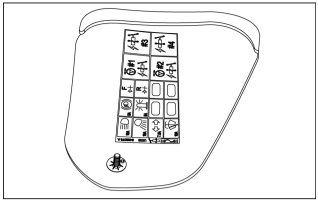


2. Remove the fuse box cover.





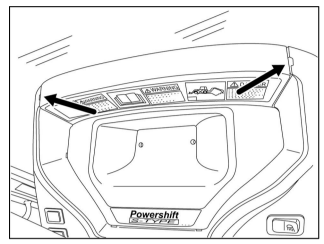
3. Refer to the decal on the interior side of the panel cover for fuse, relay, and/or diode functions.



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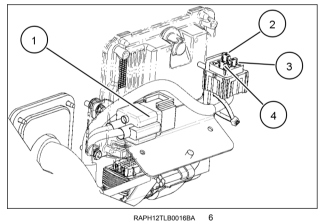
### Front console ECU fuse and relay

1. Remove the cover from the steering column shroud.



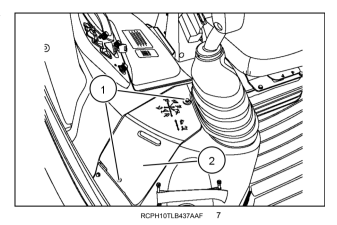
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Fuse or relay reference	Designation
(1)	ECU B+ relay
(2)	ECU B+ 20 A fuse
(3)	ECU B+ 7.5 A fuse
(4)	LAMBDA SENSOR B+ 7.5 A fuse

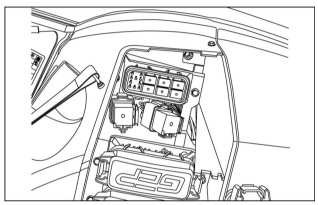


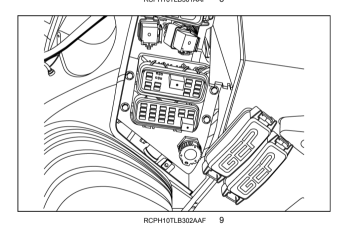
#### Side console box

Turn the thumb screws (1) to loosen the panel cover
 (2) for the fuse box. Remove the panel cover.

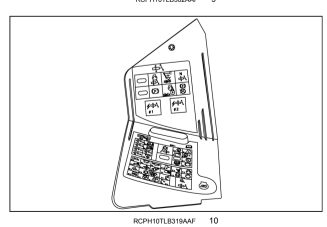


2. Remove the fuse box covers as needed.



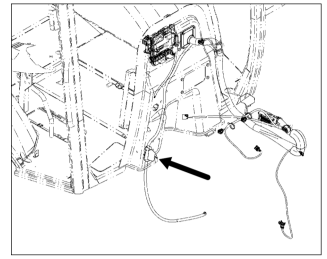


3. Refer to the decal on the interior side of the panel cover for fuse, relay, and/or diode functions.



## Glow-plug Control Unit (GCU) fuse

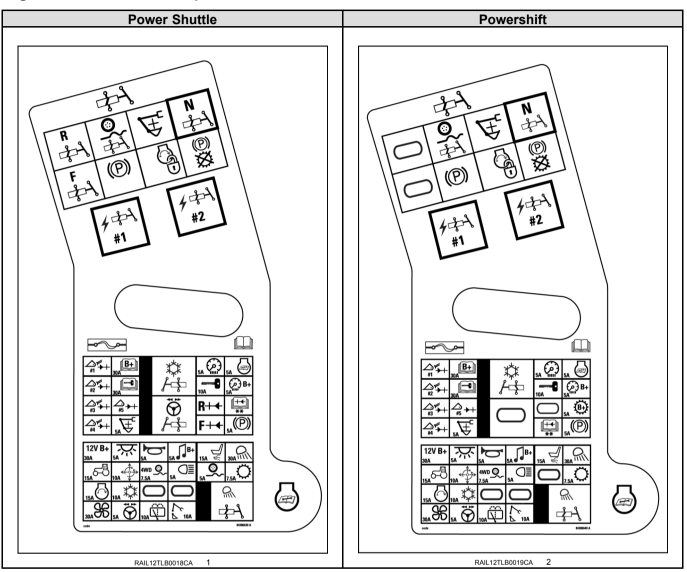
- 1. Raise the loader arm and engage the safety support.
- 2. Lift the engine hood.
- 3. Locate the **60 A** fuse box for the GCU on the right hand side of the engine attached to the cab frame.



## Basic instructions Fuse, relay and diode icon definitions

580N NA T4, 580SN NA T4, 580SN WT NA T4, 590SN NA T4

### Right hand side console panel



#### Fuse icon definitions

Symbol	Function
5A (S)	ECU B+
5A CILITY	Instrument cluster key ON
B+	Instrument cluster B+

Symbol	Function
	Rear lights
30A 11111	
<u></u>	Rear wipers/washers
10A 💢	
pres.	Transmission differential lock
7.5A	
	Tail lights
5A	
Δ.	Pilot controls
10A + + + + + + + + + + + + + + + + + + +	
12V D .	Cigarette lighter plugs
12V B+ 30A	
4WD	4WD, Auto Ride Control
💆	
7.5A	Dome light
5A TI	Done light
	Radio B+
5A B+	
	Horn
5A	
00	Blower motor
30A SE	
	A/C
10A ***	
	TRAX B+
5A (B+)	
	Key switch
10A	
7	Air seat
15A 🥌	

Symbol	Function
	2WD, Ride Control
∑ 10A	Quick coupler, EH Clam, Radio Key ON
5A(P)	SAHR brake
5A 💮	Comfort Steer
5A C	PowerLift
15A	Side lights
30A B+	Customer B+
30A	Customer key ON

#### Relay icon definitions

-	Symbol	Function
<b>∮</b> <sup>2</sup> √3 #1		Power relay #1
્રે <del>'</del> ્રે-\ #2		Power relay #2
(P)		SAHR park brake relay
(P)		SAHR park brake transmission cutout relay
F \$\frac{1}{4}		Forward relay (Power Shuttle only)
**		A/C relay

Symbol	Function
	Comfort Steer relay (Power Shuttle only)
R → ~	Reverse relay (Power Shuttle only)
N N N	Neutral relay
	Starter interlock relay
<b>◎</b> <del> </del> <del>+</del> <del>+</del>	Auto Ride Control relay
₩ \$-\$	Rear light relay
在	PowerLift relay

#### **Diode icon definitions**

Symbol	Function
#1	Quick coupler diode #1
#2 **	Quick coupler diode #2
#3 **+	Quick coupler diode #3
#4	Quick coupler diode #4
#5 +	Quick coupler diode #5
R++	Reverse signal diode (Power Shuttle only)
F++	Forward signal diode (Power Shuttle only)