

# Air Ride Seat Suspension Kit Reelmaster® 5010 Series Traction Unit Model No. 03667

**Installation Instructions** 

## Installation

### **Loose Parts**

Use the chart below to verify that all parts have been shipped.

Procedure	Description	Qty.	Use
1	No parts required	ı	Prepare the machine.
2	Air ride seat suspension assembly	1	Install the seat.
	Fuse – 20 A (for use on machines without an air ride suspension fuse slot only)	1	
3	Fuse block (for use on machines without an air ride suspension fuse slot only)	1	Connect the seat.
	Screw (for use on machines without an air ride suspension fuse slot only)	2	
4	No parts required	-	Complete the installation.



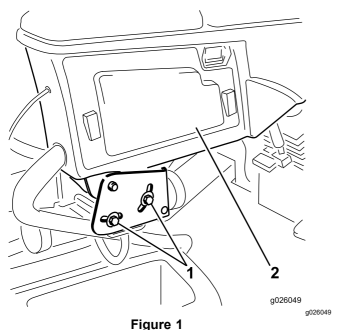
### **Preparing the Machine**

#### No Parts Required

### **Procedure**

- 1. Position the machine on a level surface, lower the cutting units, shut off the engine, engage the parking brake, and remove the key from the ignition.
- 2. Disconnect the negative battery cable from the battery.
- 3. Disconnect the seat switch wire from the harness at the rear of the control arm.
- Remove the 2 adjusting bolts securing the control arm to the seat mount (Figure 1). Carefully set the control arm aside.

*Important:* Ensure that you do not damage the wire harness or the throttle cable.



1. Control arm adjusting bolts 2. Control arm access panel

- 5. Remove the 4 nuts securing the seat adjusters and the manual tube clamps to the seat suspension (Figure 2).
- 6. Remove the 4 washers between the seat adjusters and seat suspension and remove the seat assembly; carefully set the seat assembly aside.
- Remove the 4 bolts, spacers, and nuts securing the lower seat brackets to the seat base (Figure 2).
- 8. Remove the seat suspension and the seat brackets from the seat base.

*Important:* Ensure that you do not misplace the spacers during removal.

9. Remove the 4 bolts securing the seat suspension to the lower seat brackets (Figure 2).

**Important:** Retain the removed bolts and brackets for later installation.

## **Installing the Seat**

#### Parts needed for this procedure:

Air ride seat suspension assembly

### **Procedure**

1. Secure the air ride seat suspension to the lower seat brackets with the 4 bolts previously removed (Figure 2).

**Note:** When assembling the seat components, use the **front** mounting holes in the seat and the **rear** mounting holes in the suspension.

- 2. Mount the lower seat brackets to the seat base with the 4 bolts, spacers, and nuts previously removed (Figure 2).
- 3. Position the seat assembly onto the seat suspension. Ensure that a washer is on each adjuster stud before placing it on the suspension (Figure 2).

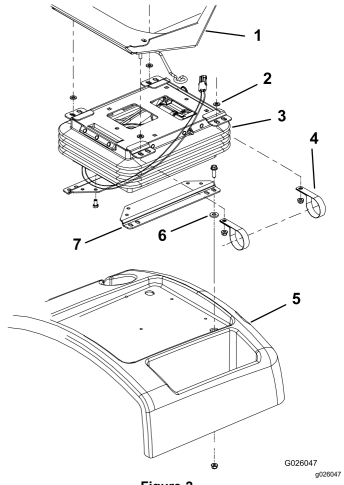


Figure 2

- 1. Seat assembly
- 2. Washer (4)
- 3. Seat suspension
- 4. Manual tube R-clamp (2)
- 5. Seat base
- 6. Spacer
- 7. Lower seat brackets
- 4. Secure the seat adjusters and the manual tube clamps to the seat suspension with the 4 nuts previously removed (Figure 2).
- Install the control arm with the 2 control arm adjusting bolts previously removed (Figure 1). Adjust as desired.

## **Connecting the Seat**

#### Parts needed for this procedure:

I	1	Fuse – 20 A (for use on machines without an air ride suspension fuse slot only)
	1	Fuse block (for use on machines without an air ride suspension fuse slot only)
	2	Screw (for use on machines without an air ride suspension fuse slot only)

## **Determining the Appropriate Seat Connection**

There are 3 configurations for connecting the seat. Determine the appropriate configuration for your machine:

If your machine has a fuse block in the control arm **without** an air ride suspension fuse slot, refer to Installing the Fuse Block and Connecting the Seat (page 4).

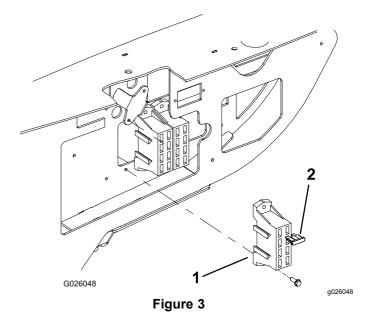
If your machine has a fuse block in the control arm **with** an air ride suspension fuse slot, refer to Checking the Fuse in the Arm Console (page 4).

If your machine does not have a fuse block in the control arm, refer to Checking the Fuse Under the Seat (page 4).

## Installing the Fuse Block and Connecting the Seat

For machines with control arm fuse blocks without an air ride suspension fuse slot

- Remove the access panel from the side of the control arm.
- 2. Mount the fuse block next to the existing fuse block with 2 screws (#8 x 1/2 inch) as shown in Figure 3.



- 1. Fuse block
- 2. Fuse 20 A
- 3. Connect the large red wire from the traction unit wire harness to the wire on the fuse block.
- 4. Connect the red wire with the white stripe labeled "Air Ride Seat" to one of the red wires from the fuse block.
- 5. Insert the 20 A fuse into the fuse slot where the wire is connected.
- 6. Install the access panel to the control arm (Figure 1).
- Plug the traction unit power harness from the back of the control arm into the seat harness connector.

## Checking the Fuse in the Arm Console

For machines with arm console fuse blocks with an air ride suspension fuse slot

- Remove the access panel from the side of the control arm.
- 2. Ensure that there is a 20 A fuse in the air ride suspension fuse slot.
- Plug the traction unit power harness from the back of the control arm into the seat harness connector.

### **Checking the Fuse Under the Seat**

For machines with fuse blocks under the seat

1. Unlatch, tilt open, and support the seat base with the prop rods.

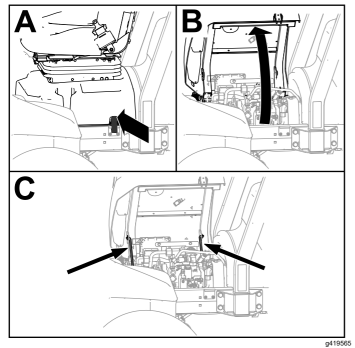
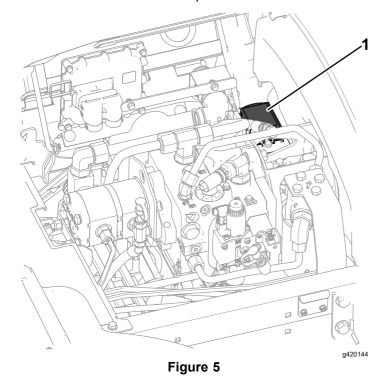


Figure 4

2. Refer to the decal on the fuse block cover to locate the air ride suspension fuse slot.



- 1. Fuse block cover
- 3. Remove the cover from the fuse block.
- 4. Ensure that there is a 20 A fuse in the air ride suspension fuse slot.

5. Plug the traction unit power harness from the back of the control arm into the seat harness connector.



## **Completing the Installation**

#### No Parts Required

### **Procedure**

- Slide the seat completely forward and backward to ensure proper operation and that the seat wires and connectors are not pinched or do not contact any moving parts.
- 2. Connect the negative battery cable to the battery.

## **Operation**

## **Seat Adjusting Knobs**

### **Adjusting Lever**

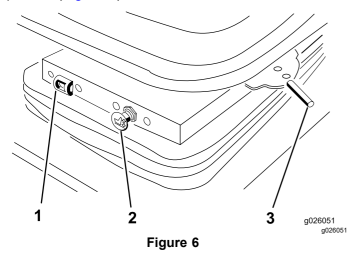
Fore and aft seat adjustment (Figure 6).

### **Air Control Valve**

Push in control valve to inflate suspension. Pull out valve to deflate suspension (Figure 6).

### **Weight Guide**

Indicates when seat is adjusted to the weight of the operator (Figure 6).



- 1. Weight guide
- 3. Adjusting lever (fore and aft)
- 2. Air control valve

## **Notes:**

