

Interior Mirror Kit

Workman® Utility Vehicle or Outcross® 9060 Series Traction Unit Model No. 130-5449

Installation Instructions

Installation

Loose Parts

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

Description	Qty.	Use
No parts required	_	Prepare the machine.
Mirror assembly	1	Install the mirror (for GTX models with a canopy—Model 07921 or 07922).
Phillips-head screw (#10 x 5/8 inch)	2	
Mirror assembly	1	Install the mirror (for GTX models with a cab—Model
Phillips-head screw (#10 x 5/8 inch)	2	07142, 2-person canopy—Model 07140, 4-person canopy—Model 07141, or MD/MDE/MDX/HDX models).
Mirror assembly	1	Install the mirror (for the Outcross 9060 Series traction unit with canopy model 07511AA or 07511BA installed).
Phillips-head screw (#10 x 5/8 inch)	2	
Mirror mount	1	
Flange-head bolt (1/4 x 3/4 inch)	2	
Locknut (1/4 inch)	2	

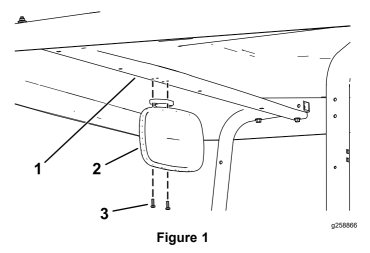
Preparing the Machine

- Park the machine on a level surface.
- 2. Engage the parking brake.
- Shut off the engine and remove the key.

Installing the Mirror

For GTX Models with Canopy Model 07921 or 07922

- 1. Apply medium-grade thread-locking compound to the 2 Phillips-head screws (#10 x 5/8 inch).
- Secure the mirror assembly to the canopy support bracket using the 2 Phillips-head screws (#10 x 5/8 inch) as shown in Figure 1.



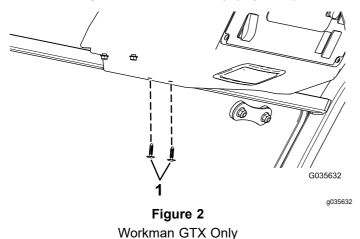
- Canopy support bracket
- 3. Phillips-head screw (#10 x 5/8 inch)
- 2. Mirror assembly

Installing the Mirror

For GTX Models with Cab (Model 07142), 2-Person Canopy (Model 07140), 4-Person Canopy (Model 07141), or MD/MDE/MDX/HDX Models

1. Apply medium-grade thread-locking compound to the 2 Phillips-head screws (#10 x 5/8 inch).

Note: If you have a GTX machine, remove the 2 plastic plugs from the upper cab frame before installing the mirror assembly (Figure 2).



- 1. Plastic plugs
- 2. Align the holes in the mount for the mirror with the holes in the upper cab frame (Figure 3 or Figure 4).
- 3. Assemble the mirror to the cab frame with the 2 Phillips-head screws (#10 x 5/8 inch) as shown in Figure 3 or Figure 4.
- 4. Torque the screws to 419 to 531 N·cm (37 to 47 in-lb).

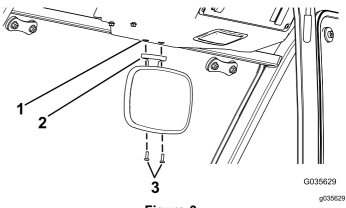
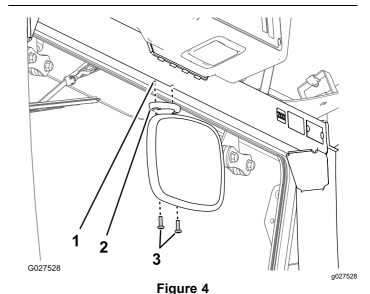


Figure 3
Workman GTX Shown

- . Hole (upper cab frame)
- 3. Phillips-head screws (#10 x 5/8 inch)
- 2. Mount (mirror)



Workman MD/MDE/MDX/HDX Shown

- 1. Hole (upper cab frame)
- 3. Phillips-head screws (#10 x 5/8 inch)
- 2. Mount (mirror)

Installing the Mirror

For the Outcross 9060 Series Traction Unit with Canopy Model 07511AA or 07511BA Installed

- 1. Apply medium-grade thread-locking compound to the 2 Phillips-head screws (#10 x 5/8 inch).
- 2. Secure the mirror mount to the canopy using 2 flange-head bolts (1/4 x 3/4 inch) and 2 locknuts (1/4 inch) as shown in Figure 5.

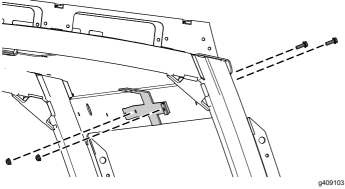
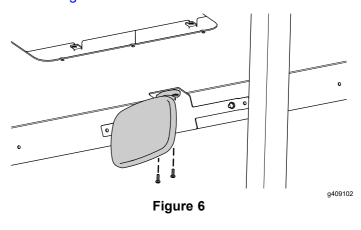


Figure 5

3. Secure the mirror to the mirror mount using 2 Phillips-head screws (#10 x 5/8 inch) as shown in Figure 6.



4. Torque the screws to 419 to 531 N·cm (37 to 47 in-lb).

Operation

Adjusting the Mirror

Important: Adjust the viewing angle of the mirror before you drive the machine.

 Use 2 hands to rotate the mirror up or down on its ball mount (A of Figure 7 or Figure 8).

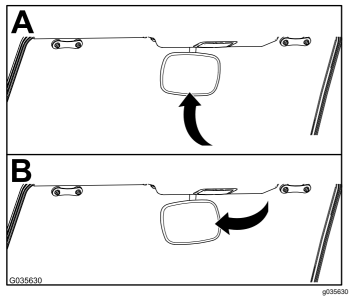


Figure 7Workman GTX Shown

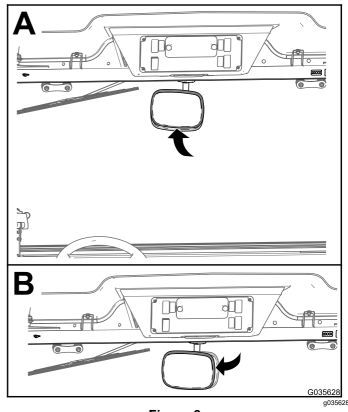


Figure 8
Workman MD/MDE/MDX/HDX Shown

2. Use 2 hands to rotate the mirror left or right on its ball mount (B of Figure 7 or Figure 8).