



# Striping Kit

## GrandStand® Mower with 36-inch or 40-inch Cutting Unit

Model No. 117-8560

### Installation Instructions

**Note:** Determine the left and right sides of the machine from the normal operating position.

# Installation

## Loose Parts

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

Procedure	Description	Qty.	Use
<b>1</b>	No parts required	–	Prepare the mower.
<b>2</b>	No parts required	–	Drill the holes for the chains.
<b>3</b>	Mounting bracket Bolt, (3/8 x 1 inch) Carriage bolt, (3/8 x 1 inch) Flange nut, (3/8 inch) Washer	2 4 4 4 2	Install the mounting brackets.
<b>4</b>	Roller assembly Spring Clevis pin Hairpin cotter pin	1 2 2 2	Install the roller assembly to striper bracket mounts.
<b>5</b>	No parts required	–	Connect the chains.

# 1

## Preparing the Mower

### No Parts Required

#### Procedure

1. Thoroughly clean the machine. All debris must be removed to ensure the kit will fit properly.
2. Repair all bent or damaged areas and replace any missing parts.
3. Raise the platform and verify the latch is securely engaged to hold the platform up.

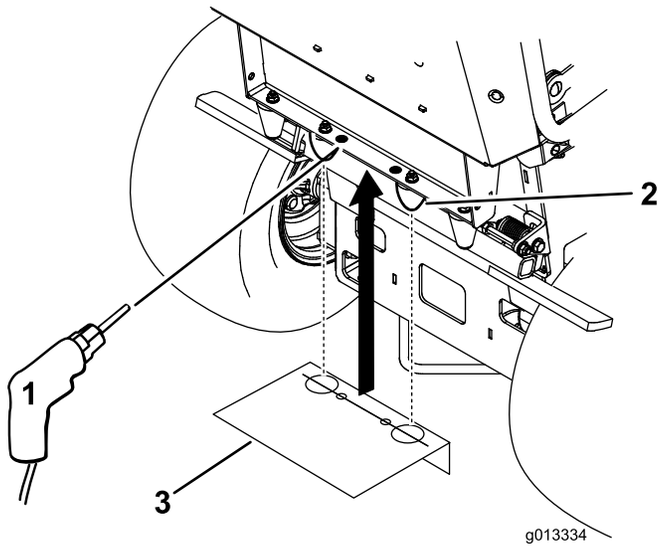
# 2

## Drilling the Holes for the Chains

### No Parts Required

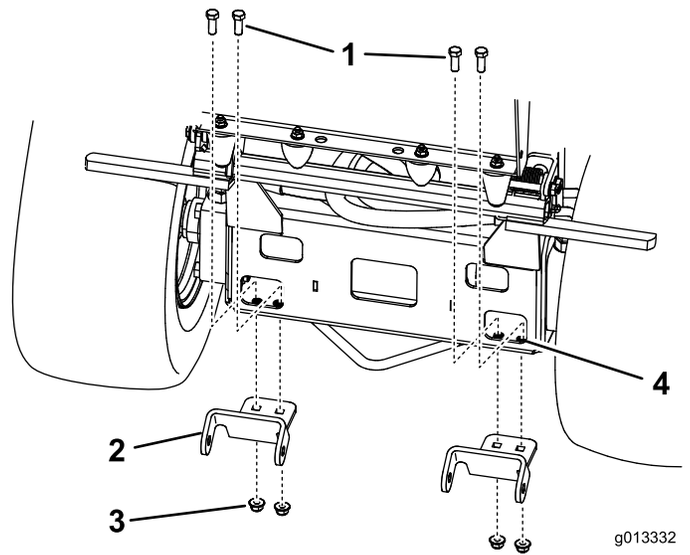
#### Procedure

1. Locate the paper template at the back of this instruction sheet and cut it out.
2. Cut out the circles for the rubber bumpers.
3. Place the template over the two inside rubber bumpers underneath the platform bar (Figure 1).
4. Make the location for the two holes and drill two 9/16 inch diameter holes into the platform bar (Figure 1).



**Figure 1**

1. Drill two 9/16 inch diameter holes (drill from underneath to avoid interference issues)
2. Inside rubber bumper
3. Paper template



**Figure 2**

1. Use carriage bolts or bolts (3/8 x 1 inch)
2. Mounting bracket
3. Flange nuts (3/8 inch)
4. Determine if the holes are round or square

# 3

## Installing the Mounting Brackets

### Parts needed for this procedure:

2	Mounting bracket
4	Bolt, (3/8 x 1 inch)
4	Carriage bolt, (3/8 x 1 inch)
4	Flange nut, (3/8 inch)
2	Washer

### Procedure

1. Determine which bolts to use by identifying if the holes in the frame are square or round. Use the carriage bolts if the holes are square.
2. Install the mounting brackets to the bottom of the frame with 4 bolts (3/8 x 1 inch) or 4 carriage bolts (3/8 x 1 inch) and 4 flange nuts (3/8 inch) (Figure 2).

# 4

## Installing the Roller Assembly to Stripper Bracket Mounts

### Parts needed for this procedure:

1	Roller assembly
2	Spring
2	Clevis pin
2	Hairpin cotter pin

### Procedure

1. Position the springs into the mounting brackets (Figure 3). Ensure the short outside finger on the spring is in the slot in the roller mount.
2. Position the roller assembly into the stripper mounting brackets (Figure 3).
3. Insert the clevis pin through the mounting bracket, roller mount and spring and secure it with a hairpin cotter pin (Figure 3).

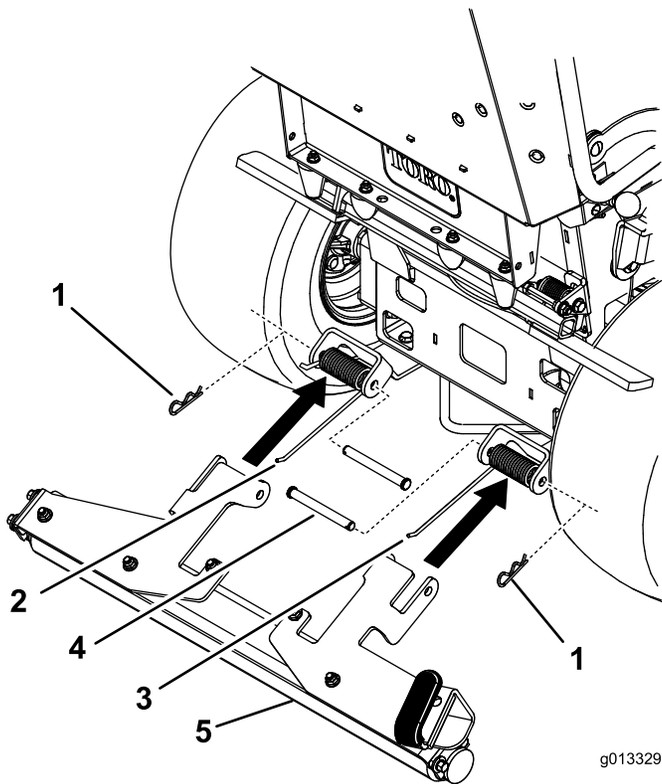
# 5

## Connecting the Chains

### No Parts Required

### Procedure

1. Hold the operator platform while releasing the platform latch. Lower the platform down until the chain ends can be snapped into the holes previously drilled into the platform bar (Figure 5).
2. Snap the chain end into the holes previously drilled into the platform bar (Figure 5).

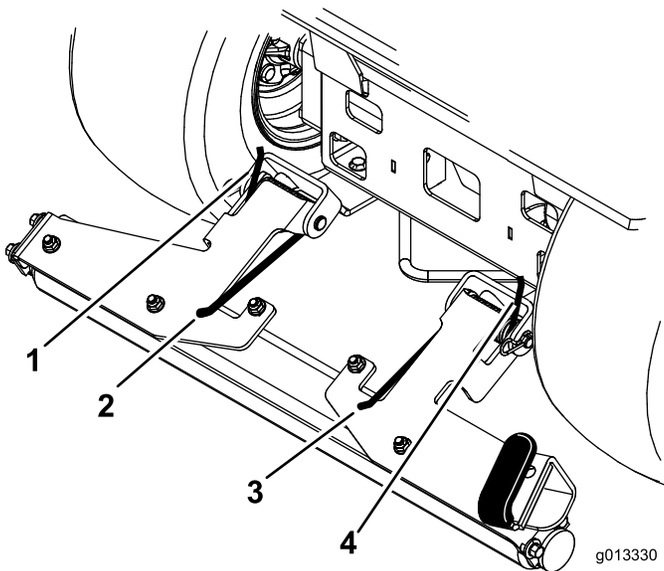


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**Figure 3**

- |                             |                    |
|-----------------------------|--------------------|
| 1. Hairpin cotter pin       | 4. Clevis pin      |
| 2. Left spring long finger  | 5. Roller assembly |
| 3. Right spring long finger |                    |

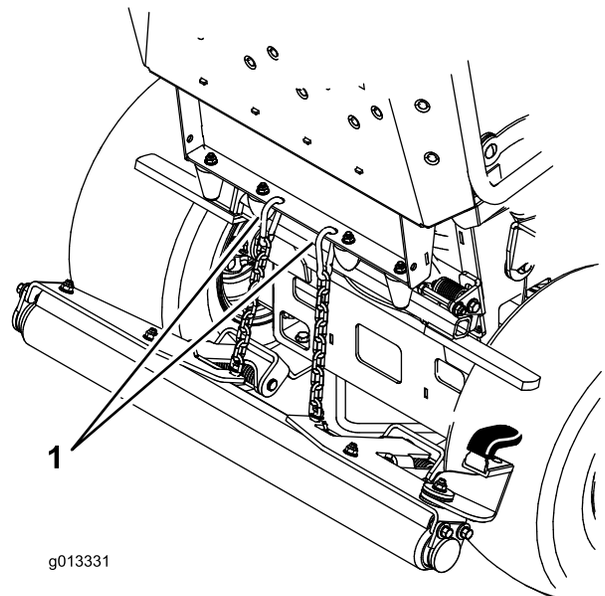
4. Pull the inside spring finger up over the roller mount (Figure 4).



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**Figure 4**

- |                             |                              |
|-----------------------------|------------------------------|
| 1. Left spring short finger | 3. Right spring long finger  |
| 2. Left spring long finger  | 4. Right spring short finger |



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**Figure 5**

1. Install chains into previously drilled holes

# Operation

## Raising the Roller

With the platform down, raise the roller up and rotate the lift handle over the platform (Figure 6).

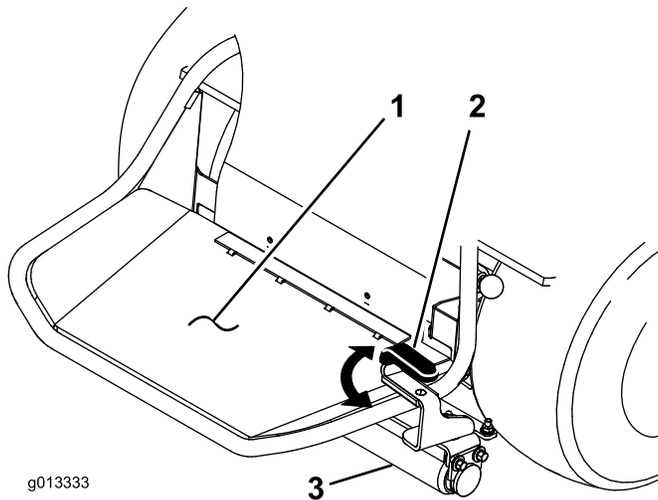


Figure 6

1. Platform down
2. Lift handle
3. Roller

## Raising the Platform

1. Rotate the lift handle off the platform to lower the roller.
2. Raise the platform. The roller will also be raised by the chains.
3. Verify that the latch is securely engaged to hold the platform and the roller up.

## Removing the Roller

1. Raise the platform to gain access to the chains.
2. Release the chain ends from the platform.
3. Raise the platform up and latch it in place.
4. Release the tension on the springs by rotating the long spring fingers off of the roller mounts.
5. Remove the clevis pin and hairpin cotter pin.
6. Remove the roller from the machine.
7. Install the springs, clevis pins and the hairpin cotter pins onto the roller assembly for later use.

# Operating Tips

## Effective striping is influenced by grass condition and grass type

- Limp grass where wheel tracks are very visible is usually good for striping.
- Stiff grass where wheel tracks are less visible will usually produce poor striping.
- Cool season grass types found in northern areas are usually good for striping.
- Warm season grass types found in southern areas will usually produce less pronounced striping.
- Transition zone grasses found in the narrow belt region can produce good striping in some areas and some portions of the growing season, while producing poor striping in other areas or portions of the season.
- Some grass types produce better striping contrast when mowing short. Other grass types or moisture content of the grass can provide better contrast when mowing at a long/tall height of cut. Experiment with what works best in your situation.

## Striping visibility is affected by the sun position

This is how the light is reflected on the grass.

- Mowing patterns which generally run east–west will have a greater contrast than north–south patterns.
- The striping pattern contrast is less visible around noon, and is more visible in mornings and afternoons.

## Striping visibility is affected by your position

The grass which is bent towards you will appear darker, and grass which is bent away from you will appear lighter.

- Mowing patterns which generally run along a road will have greater contrast when viewed approaching or leaving the property. The contrast of striping will be less visible when looking across the mowing direction.
- If the property has a focal point, or a viewing location, it can be beneficial to mow in a pattern that is generally to and from the observation point.

## Lawn condition affects striping visibility

- Large flat areas usually provide better striping contrast than on slopes or areas with a lot of trimming and edging.
- Mowing in morning dew can produce good striping contrast.
- Double cut mowing, and mowing a second pass at a 1/2 inch lower height of cut can produce good striping contrast.

## Mowing mode can affect striping contrast

- Side dispersal of clippings can hide striping, reducing the contrast effect.
- Bagging can display heavy wheel tracks, reducing the effect of striping.
- Mulching will often display excellent contrast, enhancing the effect of striping.

## The landscape can promote or hinder striping

- The mowing area size has an effect on the final appearance. Large areas can look better when mowed with a large mower. Small areas may not look right when cut with a large mower.
- Large areas with occasional trees or other obstructions will often look best when the mowing pattern appears to go through the obstruction. For example, it can look best for a pattern to match and continue on the far side of a small pond. A different cross cut pattern on the far side of a pond may not be visible.
- Some areas look best with long straight lines of striping mowing pattern, aligned with a property edge. Some areas look best with a diamond pattern, where neither straight line is aligned with the property edge. Properties with rolling hillsides or ponds can look best with a flowing curves striping pattern. A distinctive feature like a small pond can be highlighted and enhanced by a radial pattern or by a ring pattern.

## Some lawns need to be *trained* to show a distinctive striping contrast

- On a new property during weeks 1 and 2, you may need to follow the exact same pattern and direction in the same wheel tracks. This will begin training the grass to bend in the desired direction.

- On week 3 use a cross–grain striping pattern.
- On weeks 4 and 5 follow with repeating the original pattern. After the primary striping pattern grain is established, you may alternate the pattern each week to establish a checkerboard or a plaid style of mowing pattern.
- Do not mow in the exact same pattern every week. This will cause compaction in wheel tracks, and may produce ruts or depressions along the wheel tracks.

## Turning while using the striping kit

- Raise the roller when turning. Striping is generally not enhanced by end turns.
- Raising the roller will reduce confusing the pattern at the ends of the pattern.

## Driving the machine to different cutting areas

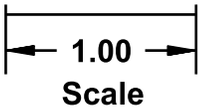
- Raise the roller and the deck and drive along a previous cut path to transport from one area of the property to another section.
- A nice striping pattern can be ruined by driving across the pattern.

## Follow all general mowing common practices

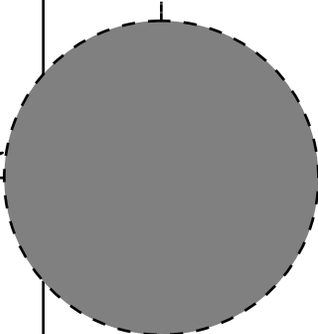
- It is usually best to first mow the perimeter to establish a boundary.
- When side discharging, the clippings should be directed away from walks, drives, flower beds, buildings and vehicles. If the discharge throws clippings a long distance, mow additional passes to avoid unwanted cleanup of clippings.
- Avoid excessive driving backwards. Driving back and forth, frequent forward and reverse maneuvers around an obstacle will compress the grass and disturb the professional appearance of a nice job.
- Avoid close trimming with the striping kit installed to reduce damage to landscaping and the roller.
- Follow all safe mowing practices as describe in the *Operator's Manual*. Do not let the striping pattern cause you to mow into a hazardous situation.

**Notes:**

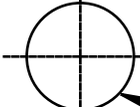
Cut along this line



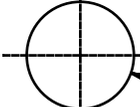
Cut this hole out  
for rubber bumper.



1-1/4 inches  
(31.8mm)

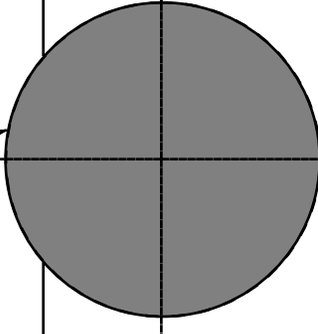


Drill this hole  
9/16 inch dia.



Drill this hole  
9/16 inch dia.

Cut this hole out  
for rubber bumper.



Cut along this line

Cut along this line



**Count on it.**