

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Oregon](#) /
- › [Oregon 40V MAX Edger Attachment-Bar Instruction Manual](#)

## Oregon 590989

# Oregon 40V MAX Edger Attachment-Bar Instruction Manual

Model: 590989

## INTRODUCTION

---

The Oregon 590989 40V MAX Edger Attachment-Bar is a key component of the versatile Oregon Multi-attachment System. This system is designed for homeowners seeking efficiency and convenience in yard maintenance. The edger attachment, when connected to the Oregon PH600 Powerhead, provides precise edging capabilities for a clean and well-maintained lawn.

The Oregon Multi-attachment System allows you to customize your tools by choosing only the attachments you need, all powered by a single, efficient powerhead. The brushless motor of the Powerhead ensures sustainable power delivery, enabling quick transitions between various tasks, from pruning trees to trimming grass.

### Key Features of the Edger Attachment:

- **8-inch Steel Edger Blade:** Provides a blade depth of 2.5 inches for precise edging and cutting.
- **Adjustable Blade Depth:** The blade can be adjusted to reach depths up to 2.5 inches, allowing for customized edging.
- **Maneuverable Wheel:** Equipped with an easily maneuverable wheel for convenient and smooth edging operation.
- **Compatibility:** Designed to connect seamlessly with the Oregon cordless Powerhead PH600, forming part of a comprehensive multi-attachment system that also includes a Pole Saw attachment (PS600), a String Trimmer attachment (ST600), and other tools.

## SAFETY INFORMATION

---

Always wear appropriate personal protective equipment (PPE) when operating the edger attachment, including safety glasses, gloves, and sturdy footwear. Ensure the powerhead is turned off and the battery is removed before performing any maintenance or attachment changes. Keep bystanders, especially children and pets, at a safe distance from the work area.

The Oregon 40V MAX system is designed with safety in mind, featuring an instant start and variable speed trigger for precise control, and a lockout switch for safe transportation, preventing accidental activation.

## SETUP

---

## Attaching the Edger to the Powerhead:

1. Ensure the Oregon PH600 Powerhead is turned off and the battery is removed.
2. Align the shaft of the 590989 Edger Attachment-Bar with the coupling on the Powerhead.
3. Push the attachment firmly into the Powerhead until it clicks securely into place.
4. Tighten any securing knobs or levers on the Powerhead's coupling to ensure a stable connection.
5. Insert a charged Oregon 40V MAX battery into the Powerhead.



Image: The Oregon 40V MAX Edger Attachment-Bar connected to the Powerhead, ready for use. This image shows the edger's blade guard, wheel, and the connection point to the main power unit.



Image: A close-up view of the Oregon 40V MAX Edger Attachment, highlighting its black wheel and blade guard. This variant shows the edger's design details.

## OPERATING THE EDGER ATTACHMENT

---

### General Operation:

1. With the edger attachment securely connected and the battery inserted, press the power button to activate the Powerhead.
2. Adjust the blade depth as needed for your specific edging requirements, up to 2.5 inches.
3. Position the edger blade along the edge of your lawn or pathway. The maneuverable wheel will guide the tool.
4. Slowly and steadily move the edger along the desired line, allowing the blade to cut through the grass and soil.
5. The edger is designed to roll smoothly while edging, reducing user fatigue and ensuring a consistent cut.



Image: The Oregon 40V MAX Edger Attachment featuring a red wheel, demonstrating its compact and functional design for precise lawn edging.

**Video Demonstration:**

Your browser does not support the video tag.

Video: This video demonstrates the versatility of the Oregon 40V MAX Multi-Attachment System, including the Edger Attachment (EG600). It shows how to easily switch between different tools like the string trimmer, extended hedge trimmer, edger, and pole saw, all powered by the same PH600 Powerhead. The video highlights the ease of use, instant start, variable speed control, and the long battery life of the 40V MAX system, showcasing the edger's ability to create sharp, clean lines with minimal effort.

## MAINTENANCE

---

Regular maintenance ensures the longevity and optimal performance of your Oregon 590989 Edger Attachment. Always disconnect the battery from the Powerhead before performing any maintenance.

- **Blade Inspection:** Regularly inspect the 8-inch steel edger blade for wear, damage, or dullness. A sharp blade ensures clean cuts and reduces strain on the motor. Replace the blade if it is significantly worn or damaged.
- **Cleaning:** After each use, clean any grass, dirt, or debris from the blade, blade guard, and wheel assembly. A damp cloth can be used, but avoid using harsh chemicals. Ensure all parts are dry before storage.
- **Storage:** Store the edger attachment in a clean, dry place, away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery life, store the Oregon 40V MAX battery in a cool, dry place. Avoid fully discharging the battery before recharging.

## TROUBLESHOOTING

---

The Oregon 40V MAX Multi-Attachment System is designed for reliable operation, minimizing common issues associated with gas-powered tools such as pull cords, fuel mixing, and frequent breakdowns. However, if you encounter any problems, consider the following:

- **Tool Not Starting:**
  - Ensure the battery is fully charged and properly inserted into the Powerhead.
  - Check if the lockout switch on the Powerhead is disengaged.
  - Verify that the attachment is securely connected to the Powerhead.
- **Poor Edging Performance:**
  - Inspect the edger blade for dullness or damage. A worn blade will not cut effectively.
  - Ensure the blade depth is set appropriately for the task.
  - Clear any debris or tangled grass from around the blade and guard.
- **Unusual Noise or Vibration:**
  - Turn off the tool immediately and remove the battery.
  - Check for any loose parts, damaged components, or obstructions around the blade or motor housing.
  - If the issue persists after inspection, contact Oregon customer support.

## SPECIFICATIONS

---

Feature	Detail
Product Dimensions	24.8 x 8 x 24.4 inches

Feature	Detail
Item Weight	5 pounds
Manufacturer	Oregon Tool
ASIN	B074B6VFGY
Item Model Number	590989
Blade Type	8-inch Steel Edger Blade
Max Blade Depth	2.5 inches
Compatibility	Oregon PH600 Powerhead (part of 40V MAX Multi-attachment System)

## WARRANTY AND SUPPORT

---

For detailed warranty information, product registration, or technical support, please refer to the official Oregon Tool website or contact their customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

You can visit the [Oregon Store on Amazon](#) for more products and information.