

## Manuals+

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

manuals.plus /

› [Oregon](#) /

› [Oregon Magnum Gatorline Trimmer Line User Manual](#)

## Oregon 22-080

# Oregon Magnum Gatorline Trimmer Line User Manual

Model: 22-080

## 1. PRODUCT OVERVIEW

---

The Oregon Magnum Gatorline Trimmer Line, model 22-080, is a high-quality replacement part designed for various outdoor power tools. This product is manufactured to meet or exceed OEM specifications, ensuring reliable performance for your trimming needs.

### Key Features:

- **Genuine Oregon Part:** Ensures compatibility and quality with Oregon products.
- **Magnum Gatorline .080" Gauge:** Durable and efficient for various trimming tasks.
- **5 lb. Spool:** Provides a substantial quantity for extended use.
- **1633' Replacement:** Offers ample length for multiple replacements.



**Figure 1:** A large black spool of Oregon Magnum Gatorline trimmer line, gray in color, with product specifications and branding visible on the label. The label indicates a diameter of .080 inches (2.0 mm) and a length of 1,633 feet (501 meters). The UPC 0032488201044 is visible on the label.

## 2. SETUP AND INSTALLATION

---

This section provides general guidelines for installing trimmer line. Always refer to your specific trimmer's instruction manual for detailed, model-specific instructions.

### Steps for Line Replacement:

1. **Safety First:** Ensure the trimmer is turned off, unplugged (electric), or the spark plug wire is disconnected (gas) before handling. Wear appropriate safety gear, including gloves and eye protection.
2. **Remove Old Line:** If applicable, remove any remaining old trimmer line from the spool or head.
3. **Prepare New Line:** Cut the required length of Oregon Magnum Gatorline from the spool. The exact length will depend on your trimmer model; consult your trimmer's manual.
4. **Wind the Line:** Follow your trimmer head's specific winding method. This typically involves feeding the line into designated

holes and winding it evenly and tightly onto the spool, ensuring it does not overlap excessively.

5. **Reassemble Trimmer Head:** Securely reattach the spool and any covers or caps to the trimmer head.
6. **Test:** Briefly test the trimmer in a safe area to ensure the line feeds correctly and the trimmer operates as expected.

### 3. OPERATING GUIDELINES

---

The Oregon Magnum Gatorline is designed for efficient cutting of grass and light brush. Proper operation ensures optimal performance and safety.

#### Usage Tips:

- **Maintain Line Length:** Keep the line at the recommended length for your trimmer to ensure efficient cutting and prevent unnecessary strain on the motor.
- **Feed Line as Needed:** Most trimmers have an automatic or bump-feed mechanism to extend the line. Extend the line only when it becomes too short to cut effectively.
- **Cutting Technique:** Use a sweeping motion, cutting with the tip of the line. Avoid hitting hard surfaces like concrete, rocks, or metal fences, as this can rapidly wear down or break the line.
- **Safety:** Always wear appropriate personal protective equipment (PPE), including eye protection, long pants, sturdy footwear, and hearing protection, when operating a string trimmer.

### 4. MAINTENANCE AND STORAGE

---

Proper maintenance and storage of your trimmer line will extend its lifespan and ensure it performs optimally when needed.

#### Recommendations:

- **Keep Clean:** After use, ensure the trimmer head and any exposed line are free from debris, grass clippings, or dirt.
- **Store Properly:** Store the spool of trimmer line in a cool, dry place away from direct sunlight and extreme temperatures. This helps prevent the line from becoming brittle or degrading over time.
- **Avoid Kinks:** When unwinding line from the spool, do so carefully to avoid kinks or sharp bends, which can weaken the line.

### 5. TROUBLESHOOTING

---

This section addresses common issues related to trimmer line performance.

Problem	Possible Cause	Solution
Line breaks frequently	<ul style="list-style-type: none"><li>◦ Hitting hard objects (rocks, concrete)</li><li>◦ Line is old or brittle</li><li>◦ Incorrect line diameter for trimmer</li><li>◦ Line not wound properly on spool</li></ul>	<ul style="list-style-type: none"><li>◦ Avoid contact with hard surfaces</li><li>◦ Replace with fresh Oregon Magnum Gatorline</li><li>◦ Ensure .080" line is compatible with your trimmer</li><li>◦ Rewind line evenly and tightly</li></ul>
Line does not feed	<ul style="list-style-type: none"><li>◦ Line tangled or stuck in spool</li><li>◦ Spool or head mechanism dirty/damaged</li><li>◦ Line too short</li></ul>	<ul style="list-style-type: none"><li>◦ Remove head, untangle line, rewind</li><li>◦ Clean or inspect trimmer head for damage</li><li>◦ Replace with new, longer line</li></ul>

### 6. SPECIFICATIONS

---

- **Model Number:** 22-080
- **Line Diameter:** .080 inches (2.0 mm)
- **Line Shape:** Square (Magnum Gatorline)

- **Spool Weight:** 5 pounds
- **Line Length:** 1633 feet (approx. 501 meters)
- **Manufacturer:** Oregon
- **Product Dimensions:** 19596 x 9 x 1 inches (packaging/spool dimensions)
- **Item Weight:** 5 pounds
- **ASIN:** B005OJPEAI

## 7. WARRANTY AND SUPPORT

---

Oregon products are known for their quality and durability. For specific warranty information regarding the Oregon Magnum Gatorline trimmer line, please refer to the official Oregon website or contact Oregon customer support directly. As an aftermarket part, warranty coverage typically applies to manufacturing defects.



**Figure 2:** This image displays the "Authorized Oregon Distributor" logo, signifying that the product is sourced from an official and legitimate channel.

For further assistance or to explore other genuine Oregon products, visit the official Oregon store: [Oregon Official Store on Amazon](#)