

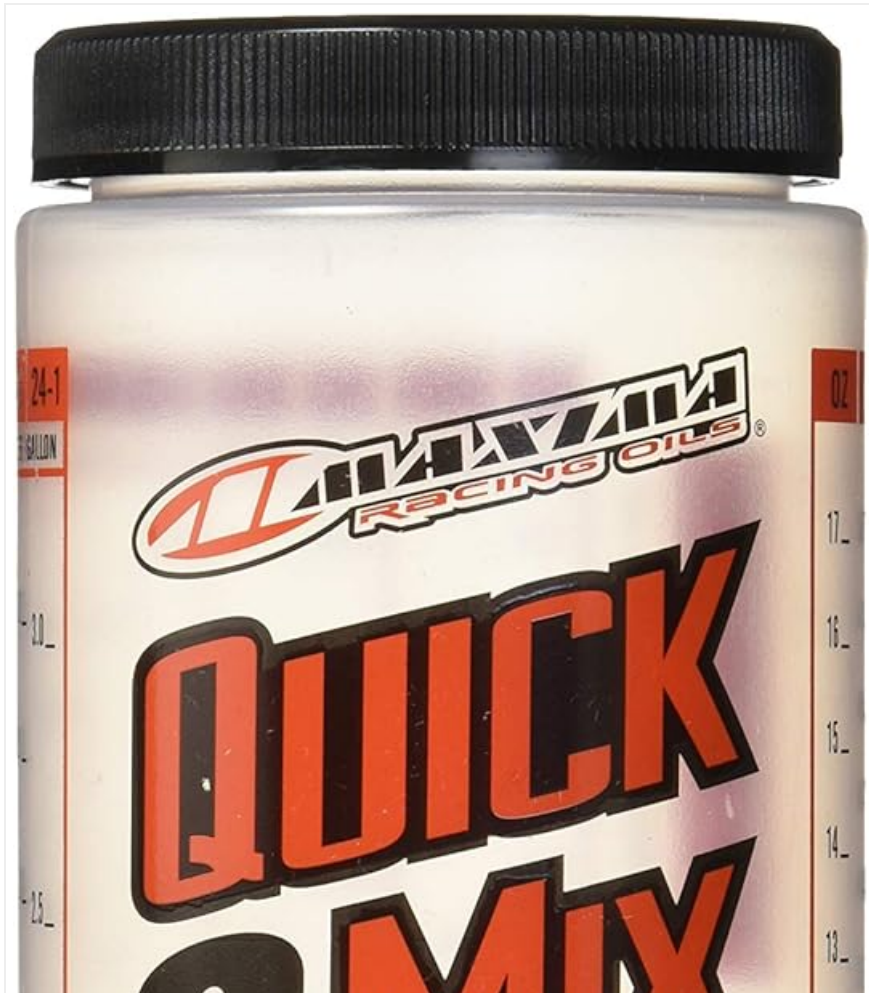
Maxima 10920

Maxima Racing Oils 10920 Quick-2-Mix Oil/Gas Ratio Mixing Bottle

User Manual

INTRODUCTION

The Maxima Racing Oils 10920 Quick-2-Mix Oil/Gas Ratio Mixing Bottle is designed for precise and easy mixing of oil and gasoline for two-stroke engines. This 20 oz. capacity bottle features calibrated markings for various oil-to-gas ratios, as well as ounce and cubic centimeter (CC) measurements, ensuring accurate preparation of fuel mixtures for a wide range of applications.



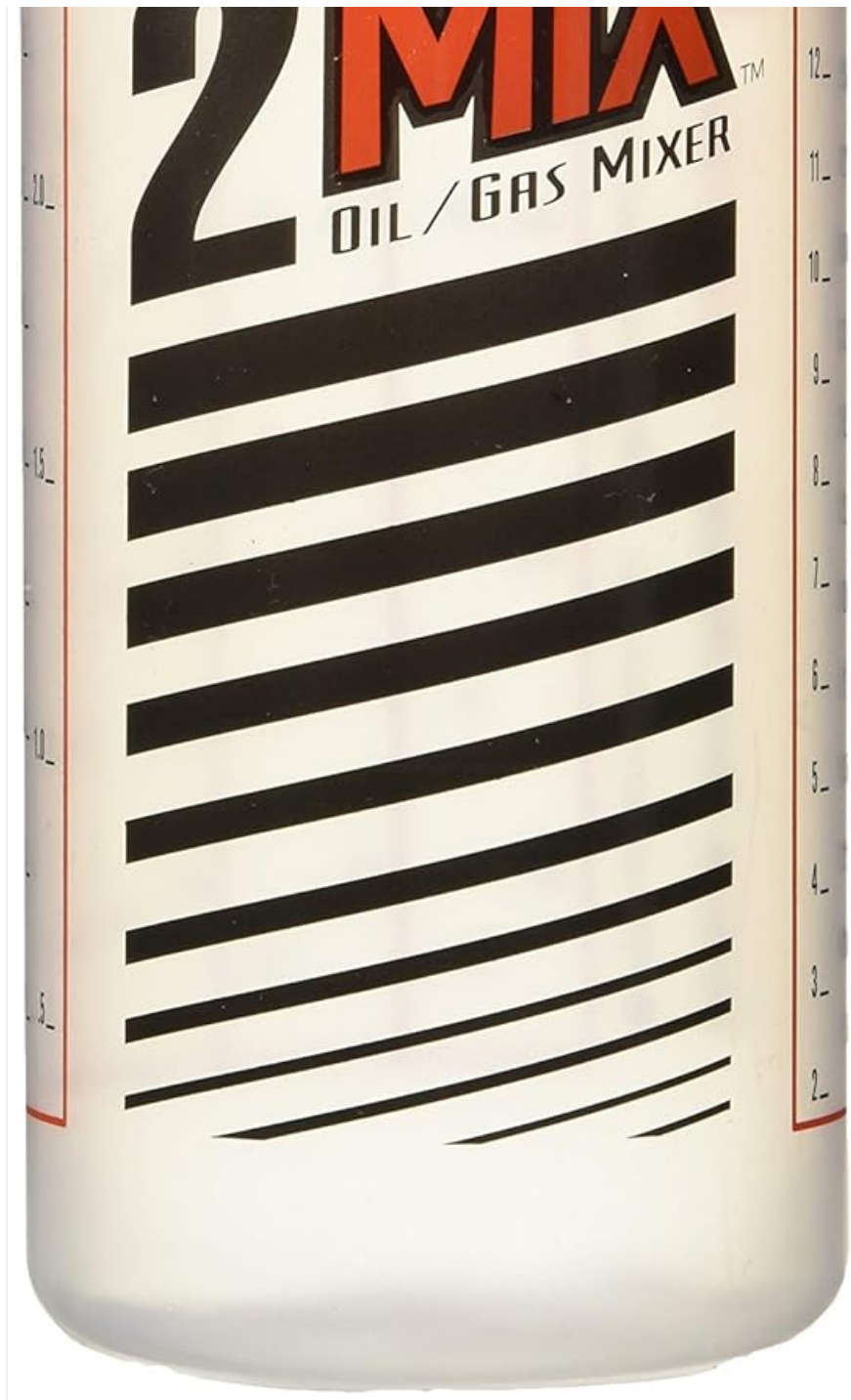


Image: Front view of the Maxima Quick-2-Mix bottle, showing the product name and branding.

PRODUCT FEATURES

- Calibrated for accurate oil/gas ratios from 24:1 to 100:1.
- Features ounce, cubic centimeter (CC), gallon, and liter calibrations for versatile use.
- Designed for easy and precise measurement of oil for fuel mixtures.
- Convenient cap helps keep the inside of the bottle clean.
- Suitable for custom ratios, transmission oil, and fork oil measurements.

SETUP

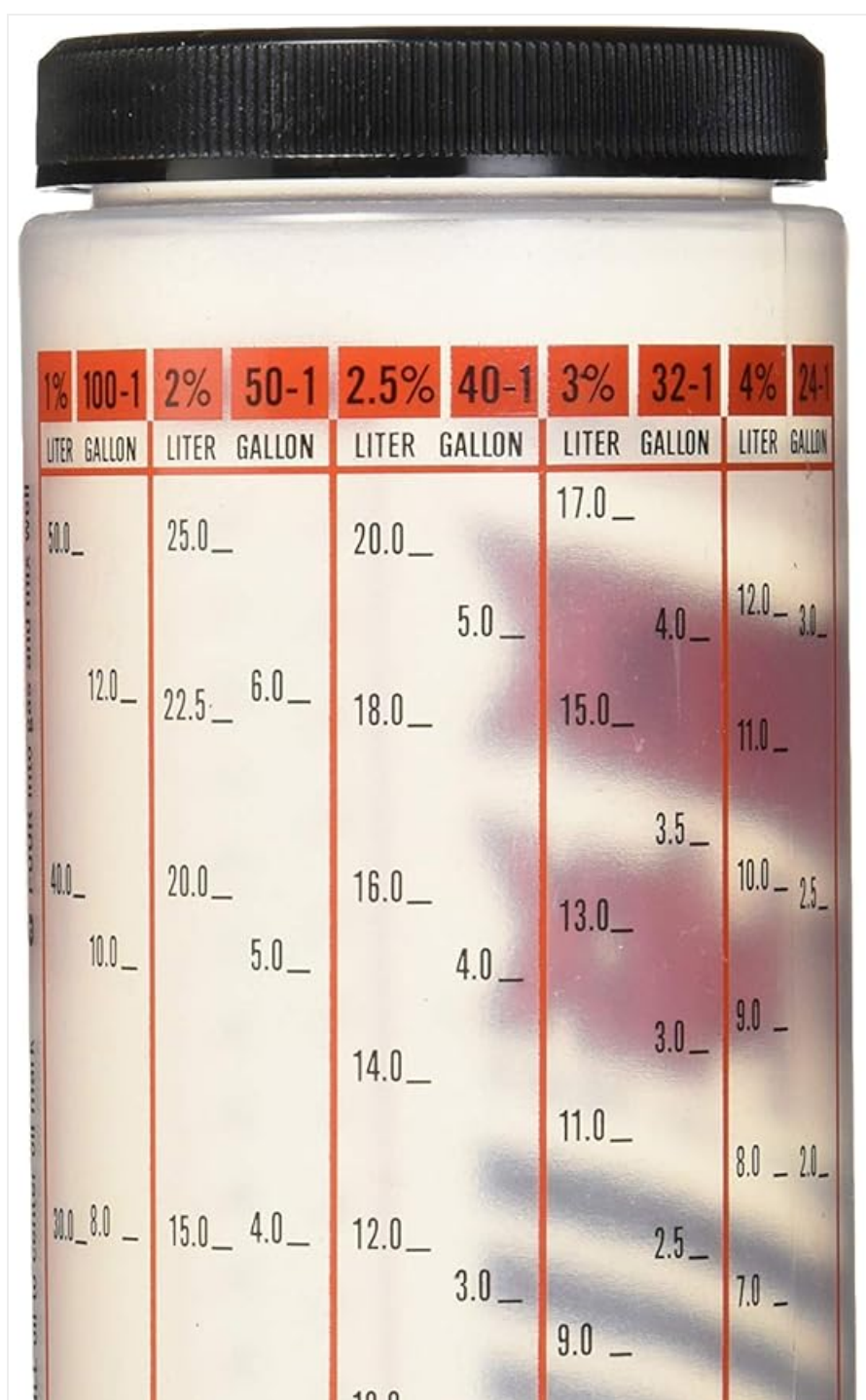
The Maxima Quick-2-Mix bottle requires no assembly. Before first use, ensure the bottle is clean and free of any debris. It is ready for immediate use upon unboxing.

OPERATING INSTRUCTIONS

Follow these steps to accurately mix oil and gasoline using your Quick-2-Mix bottle:

- 1. Determine Ratio and Gas Volume:** Identify the desired oil-to-gas ratio (e.g., 32:1, 50:1) and the total volume of gasoline you intend to mix (in gallons or liters).
- 2. Locate Corresponding Mark:** On the bottle, find the column for your chosen ratio. Then, locate the mark corresponding to the amount of gas you will use.
- 3. Fill Oil:** Carefully pour the appropriate two-stroke oil into the Quick-2-Mix bottle until it reaches the determined mark. Ensure the bottle is on a level surface for accurate measurement.
- 4. Pour into Gas:** Once the oil is measured, pour the oil from the Quick-2-Mix bottle into your gasoline container.
- 5. Mix Thoroughly:** Securely close your gasoline container and gently shake or agitate it to ensure the oil and gas are thoroughly mixed.

Example: To mix 4 gallons of gas at a 32:1 ratio, fill oil to the 4.0 gallon mark under the "32:1" ratio column on the bottle.



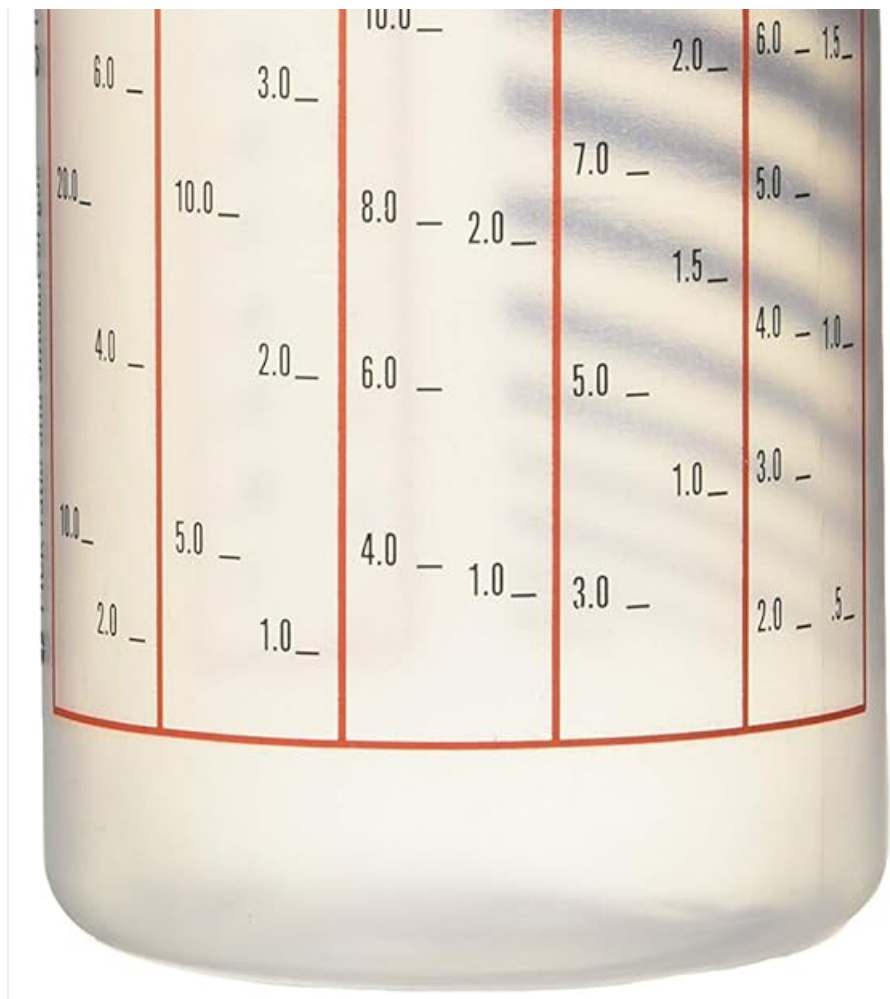
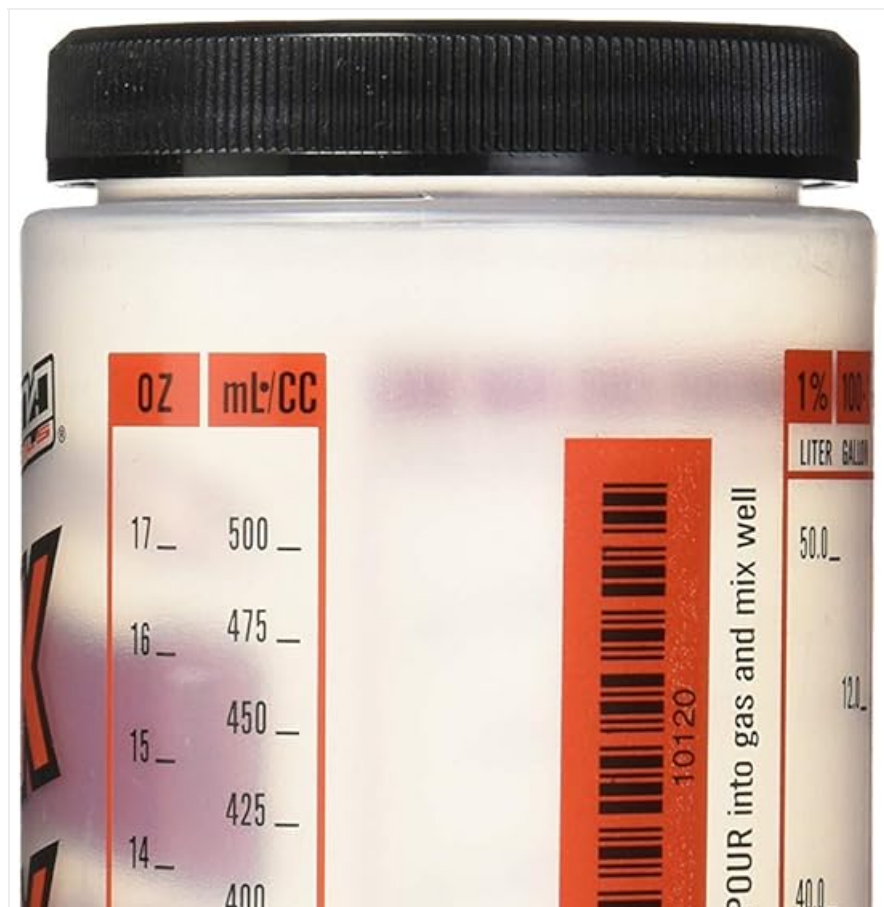


Image: Side view of the Maxima Quick-2-Mix bottle, clearly showing the calibrated oil/gas ratio markings in gallons and liters.

Using Ounce and CC Calibrations: The right side of the bottle features ounce and cubic centimeter (CC) calibrations. These can be used for custom oil ratios, or for measuring other fluids such as transmission oil or fork oil.



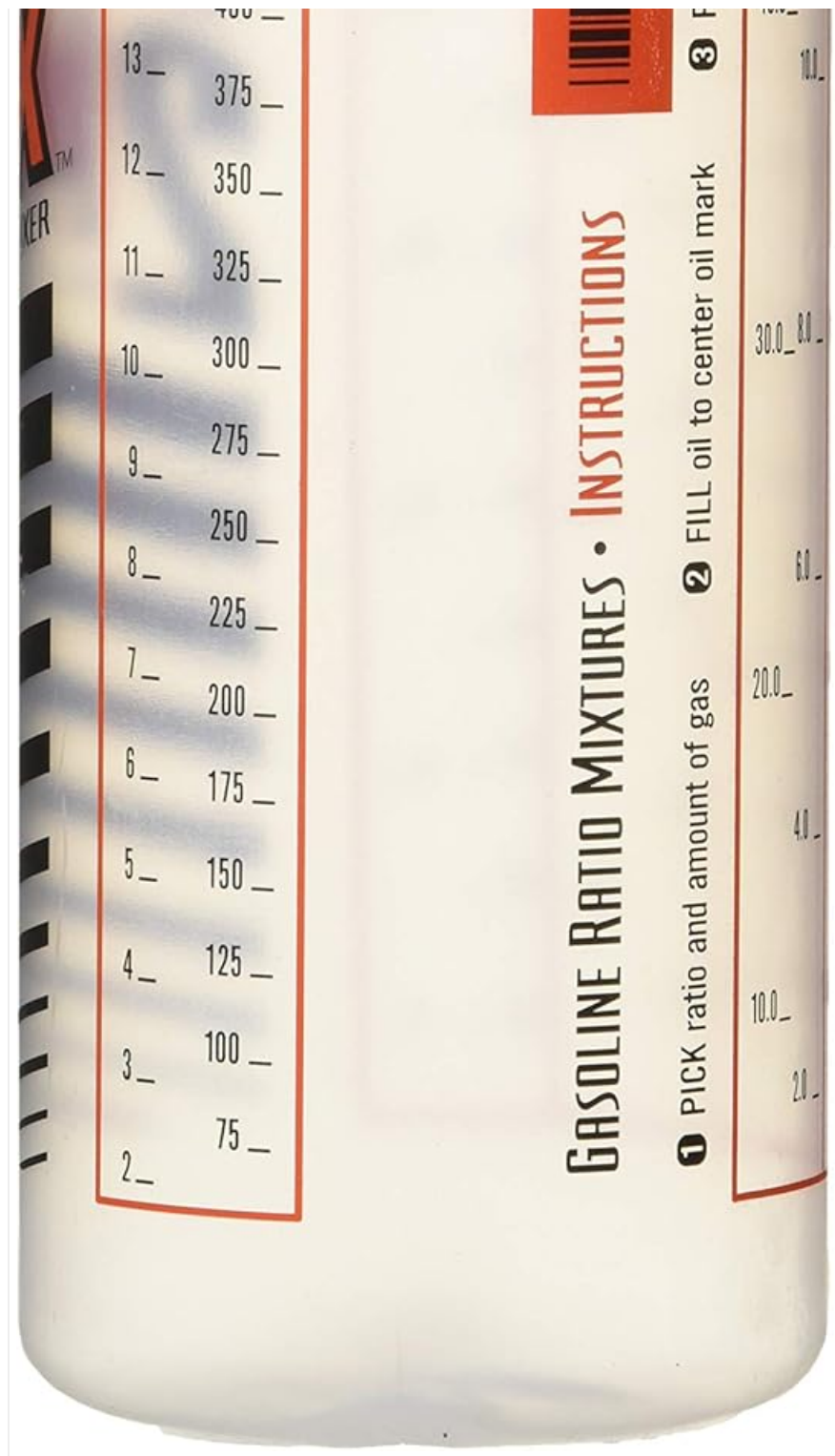


Image: Side view of the Maxima Quick-2-Mix bottle, highlighting the ounce and milliliter/CC measurement scales, along with simplified instructions.

MAINTENANCE

To ensure the longevity and accuracy of your Maxima Quick-2-Mix bottle, follow these simple maintenance guidelines:

- **Cleaning:** After each use, especially when switching oil types or if the bottle becomes excessively oily, rinse the bottle thoroughly with a suitable solvent (e.g., gasoline or mineral spirits) followed by soap and water. Ensure all oil residue is removed to maintain clear visibility of the markings.
- **Storage:** Store the bottle in a cool, dry place away from direct sunlight and extreme temperatures. Keep the cap securely fastened to prevent dust and debris from entering.
- **Inspection:** Periodically inspect the bottle for any cracks, damage, or fading of the measurement markings.

Discontinue use if the markings are no longer clearly legible or if the bottle is compromised.

TROUBLESHOOTING

The Maxima Quick-2-Mix bottle is a simple, non-mechanical device. Most issues relate to usage or clarity.

Problem	Possible Cause	Solution
Markings are hard to read.	Oil residue or dirt on the bottle exterior.	Clean the bottle thoroughly with soap and water or a suitable solvent.
Inaccurate measurements.	Bottle not on a level surface during filling; incorrect reading of markings.	Always place the bottle on a flat, level surface when measuring. Double-check that you are reading the correct ratio and volume mark.
Bottle leaks.	Cap not tightened properly; bottle is cracked or damaged.	Ensure the cap is securely tightened. If the bottle is cracked, discontinue use and replace it.

SPECIFICATIONS

Feature	Detail
Model Number	10920
Capacity	20 Ounces
Ratio Calibrations	24:1 to 100:1 (Oil to Gas)
Measurement Units	Ounces, Cubic Centimeters (CC), Gallons, Liters
Dimensions (Approx.)	7.5 x 2.9 x 2.9 inches
Item Weight	1.76 ounces
Manufacturer	Maxima Racing Oils

WARRANTY AND SUPPORT

Specific warranty information for the Maxima Racing Oils 10920 Quick-2-Mix bottle is not provided in the product details. For any product-related inquiries, technical support, or warranty claims, please contact Maxima Racing Oils directly through their official website or customer service channels.

You can visit the official Maxima Racing Oils store on Amazon for more information:[Maxima Racing Oils Store](#)



Image: Maxima Racing Oils company logo.

