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MaxLLTo 12253

MaxLLTo Replacement 931-0782A Snow Thrower Rubber Paddle Instruction Manual

Model: 12253

INTRODUCTION

This manual provides comprehensive instructions for the MaxLLTo Replacement 931-0782A Snow Thrower Rubber Paddle. This product is designed to replace worn or damaged paddles on compatible snow thrower models, ensuring efficient snow removal. Please read this manual thoroughly before installation and use to ensure proper function and safety.

PRODUCT OVERVIEW

The MaxLLTo Replacement Rubber Paddle is a durable component essential for the effective operation of your snow thrower. It is engineered to meet or exceed the specifications of the original equipment manufacturer (OEM) part, providing reliable performance in various snow conditions.



Image: An angled view of the MaxLLTo Replacement Snow Thrower Rubber Paddle, showing its curved design and two mounting holes.

COMPATIBILITY

This replacement rubber paddle is compatible with a wide range of snow thrower models. It replaces MTD Part Number **931-0782A**.

Compatible MTD Models:

- 319-180-092 (1989)
- 314-180-000 (1994)
- 314-181-000 (1994)
- 313-180-000 (1993)
- 313-181-000 (1993)
- And many other MTD models from various years.

Compatible Craftsman Models:

- 247884410
- 247884311
- 247884411
- 247882901
- 247884220
- And other Craftsman models.

For a complete list of compatible models or to verify fitment, please refer to your snow thrower's original manual or contact MaxLLTo support with your model and serial number.

SETUP AND INSTALLATION

Safety First: Always ensure the snow thrower is turned off, the spark plug wire is disconnected (for gasoline models), or the power cord is unplugged (for electric models) before performing any maintenance

or installation. Wear appropriate safety gear, including gloves and eye protection.

Tools Required:

- Wrench or socket set
- Screwdriver (if applicable)
- Pry tool (optional, for stubborn paddles)

Installation Steps:

1. **Prepare the Snow Thrower:** Move the snow thrower to a flat, stable surface. Disconnect the power source as described in the safety warning.
2. **Access the Auger Housing:** Depending on your snow thrower model, you may need to remove a cover or tilt the unit to access the auger housing where the paddles are located.
3. **Remove Old Paddles:** Locate the bolts or screws securing the old rubber paddles to the auger. Use the appropriate wrench or screwdriver to remove these fasteners. Carefully detach the worn paddles.
4. **Clean the Area:** Clean any debris, rust, or old rubber residue from the auger and mounting points. This ensures a proper fit for the new paddles.
5. **Install New Paddles:** Position the new MaxLLTo rubber paddle onto the auger, aligning the mounting holes. Secure it with the original fasteners. Do not overtighten, but ensure they are snug.
6. **Repeat for All Paddles:** If your snow thrower uses multiple paddles, repeat the process for each one.
7. **Reassemble and Test:** Reattach any covers removed. Reconnect the spark plug wire or power cord. Perform a brief test run in a clear area to ensure the paddles rotate freely and without obstruction.



Image: A top-down view of the MaxLLTo Replacement Snow Thrower Rubber Paddle, highlighting its flat surface and two bolt holes for attachment.

OPERATING GUIDELINES

Once the new paddles are installed, the snow thrower should operate as intended. The paddles are designed to scoop and propel snow efficiently. For optimal performance:

- Ensure the snow thrower is used on appropriate surfaces and for the recommended snow depth as per your snow thrower's manufacturer guidelines.
- Avoid operating the snow thrower over gravel or uneven surfaces that could damage the paddles or auger.
- Regularly check the paddles for wear, especially after heavy use.

MAINTENANCE

Proper maintenance extends the life of your snow thrower paddles and ensures consistent performance.

- **Regular Inspection:** Before each snow season and periodically during use, inspect the paddles for

signs of wear, cracks, or damage. Replace paddles when they show significant wear to maintain snow clearing efficiency.

- **Cleaning:** After each use, clear any snow, ice, or debris from the auger housing and paddles. This prevents buildup and potential damage.
- **Storage:** When storing the snow thrower for extended periods, ensure the paddles are clean and dry. Store in a cool, dry place away from direct sunlight.



Image: A close-up view of the edge of the MaxLLTo Replacement Snow Thrower Rubber Paddle, showing the layered rubber construction.

TROUBLESHOOTING

If you encounter issues after installing the new paddles, consider the following:

- **Paddles Not Clearing Snow Effectively:**
 - Check if the paddles are installed correctly and securely.
 - Ensure the paddles are not excessively worn. Even new paddles can be less effective if other components of the snow thrower are faulty.
- **Unusual Noise or Vibration:**
 - Verify that all fasteners securing the paddles are tight.
 - Inspect for any foreign objects lodged in the auger housing.
 - Ensure the paddles are not rubbing against any part of the housing.

If problems persist, consult your snow thrower's main instruction manual or contact a qualified service technician.

SPECIFICATIONS

Part Number:	931-0782A
Material:	Rubber
Model Number:	12253
Manufacturer:	MaxLLTo

WARRANTY AND SUPPORT

Every MaxLLTo product is backed by a **30-day Money-back Guarantee** and an **18-Month Worry-free Warranty**.

If you have any questions regarding compatibility, installation, or product performance, or if you are unsure whether this part fits your specific snow thrower model, please contact MaxLLTo customer support. When contacting support, please provide your snow thrower's model and serial number for accurate assistance. For support inquiries, please refer to the contact information provided with your purchase or on the MaxLLTo official website.

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