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> Billy Goat Debris Bag Assembly Instruction Manual for LB351, LB352, LB61, LB612

Billy Goat 900430, 900718, 900719

Billy Goat Debris Bag Assembly Instruction Manual

Model Numbers: 900430, 900718, 900719

1. PRODUCT OVERVIEW

This document provides instructions for the installation, operation, and maintenance of the Billy Goat Genuine Debris Bag Assembly. This is a genuine replacement part designed for specific Billy Goat leaf vacuum models.



Image 1.1: The Billy Goat Debris Bag Assembly as it appears when packaged. This image shows the bag folded, highlighting its material and attachment points.

Key Features:

- Genuine Billy Goat replacement part.
- Constructed from durable, high-quality materials.
- Designed for efficient collection of leaf and yard debris.
- Sold individually.

Compatibility: This debris bag assembly is compatible with Billy Goat leaf vacuum models LB351, LB352, LB61, and LB612. Please verify the original Billy Goat part number in your owner's manual for correct fitment.

2. SETUP AND INSTALLATION

Before beginning installation, ensure the leaf vacuum is turned off and disconnected from any power source to prevent accidental startup.

1. **Remove Old Bag:** Locate the attachment points of the existing debris bag on your Billy Goat leaf vacuum. Unfasten any clips, straps, or zippers securing the old bag to the vacuum's discharge chute. Carefully remove the old bag.
2. **Inspect Vacuum:** While the bag is removed, inspect the vacuum's discharge chute and surrounding areas for any debris buildup or damage. Clean as necessary.
3. **Attach New Bag:** Align the new Billy Goat Debris Bag Assembly with the vacuum's discharge chute. Securely attach the bag using the designated clips, straps, or zipper mechanisms. Ensure all attachment points are firmly fastened to prevent debris leakage during operation.
4. **Verify Fitment:** Gently tug on the installed bag to confirm it is securely attached and will not detach during use.

No special tools are typically required for this installation, but refer to your specific leaf vacuum's owner's manual for detailed instructions if needed.

3. OPERATING INSTRUCTIONS

Once the debris bag is securely installed, the leaf vacuum can be operated according to its original manufacturer's instructions. The debris bag's primary function is to collect vacuumed material.

- **Monitoring Fill Level:** Periodically check the debris bag's fill level during operation. Operating with an overfilled bag can reduce vacuum efficiency and potentially strain the equipment.
- **Emptying the Bag:**
 - a. Turn off the leaf vacuum and disconnect it from the power source.
 - b. Unfasten the bag from the vacuum's discharge chute.
 - c. Carefully transport the bag to a suitable disposal area.
 - d. Open the bag's emptying mechanism (e.g., zipper, bottom flap) and empty the collected debris.
 - e. Close the emptying mechanism and reattach the bag to the vacuum as described in the "Setup and Installation" section.

Always wear appropriate personal protective equipment (PPE) when operating the leaf vacuum.

4. MAINTENANCE

Regular maintenance of the debris bag will extend its lifespan and ensure optimal performance of your leaf vacuum.

- **Cleaning:** After each use, or as needed, empty the bag completely. If the bag becomes excessively dirty or clogged with fine dust, it can be cleaned.
 - Shake out loose debris.
 - For stubborn dirt, gently brush the exterior.
 - If necessary, the bag can be rinsed with water. Allow it to air dry completely before reattaching to the vacuum or storing. Do not use harsh chemicals or machine wash.
- **Inspection:** Periodically inspect the bag for signs of wear, tear, holes, or damage to the stitching and attachment points. A damaged bag can lead to reduced vacuum performance and debris leakage. Replace the bag if significant damage is observed.
- **Storage:** Store the debris bag in a clean, dry place away from direct sunlight and extreme temperatures when not in

use. Ensure it is completely dry before storage to prevent mold or mildew growth.

5. TROUBLESHOOTING

This section addresses common issues related to the debris bag assembly.

Problem	Possible Cause	Solution
Debris leaking from bag.	Bag not securely attached; Bag is damaged (hole/tear); Zipper/fasteners not closed properly.	Ensure all attachment points are fastened correctly. Inspect bag for damage and replace if necessary. Verify zipper or fasteners are fully closed.
Reduced vacuum suction.	Bag is overfilled; Bag material is clogged with fine dust; Obstruction in vacuum chute.	Empty the debris bag. Clean the bag thoroughly to remove fine dust. Check the vacuum's intake and discharge chutes for blockages (ensure power is off).
Bag does not fit vacuum.	Incorrect bag model for your vacuum; Improper installation.	Verify the part number of the bag against your vacuum's owner's manual. Review installation steps to ensure correct attachment.

If issues persist after attempting these solutions, contact Billy Goat customer support or a certified service technician.

6. SPECIFICATIONS

- **Part Numbers:** 900430, 900718, 900719
- **Compatible Models:** Billy Goat LB351, LB352, LB61, LB612
- **Package Dimensions:** Approximately 16 x 11 x 7 inches
- **Item Weight:** Approximately 2.3 pounds
- **Manufacturer:** Billy Goat
- **Type:** Collection Bag Assembly

7. WARRANTY AND SUPPORT

For detailed warranty information regarding your Billy Goat Genuine Debris Bag Assembly, please refer to the official documentation provided with your original Billy Goat leaf vacuum or visit the official Billy Goat website.

For technical support, replacement parts, or service inquiries, please contact Billy Goat customer service directly or consult an authorized Billy Goat dealer.

Official Billy Goat Website: www.billygoat.com

