Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Exmark /
- Exmark 103-2383 Bag and Bottom Panel Lazer Z XS Ultra Vac QDS Bagger User Manual

Exmark 103-2383

Exmark 103-2383 Bag and Bottom Panel User Manual

Model: 103-2383 | Brand: Exmark

NTRODUCTION

This user manual provides comprehensive instructions for the Exmark 103-2383 Bag and Bottom Panel, a genuine replacement part designed for various Exmark Lazer Z Ultra Vac QDS Bagger systems. Please read this manual thoroughly before installation and operation to ensure safe and efficient use of your equipment. Proper installation and maintenance will extend the life of your part and maintain optimal performance.

SAFETY INFORMATION

Always prioritize safety when working with lawn and garden equipment. This product is a replacement part and should be installed and used according to the safety guidelines provided in your original equipment's owner's manual.

- **Read All Manuals:** Before installing or operating, read this manual and the original equipment manufacturer's manual for complete safety instructions.
- Wear Protective Gear: Always wear appropriate personal protective equipment, including safety glasses, gloves, and sturdy footwear.
- **Disconnect Power:** Ensure the equipment is turned off and the spark plug wire is disconnected (or battery removed for electric models) before performing any installation, maintenance, or inspection.
- Genuine Parts: Use only genuine Exmark replacement parts to ensure proper fit, performance, and safety.
- California Proposition 65 Warning: This product may expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

PRODUCT OVERVIEW

The Exmark 103-2383 is a genuine replacement bag and bottom panel assembly for Exmark Ultra Vac QDS Bagger systems. It is designed to collect grass clippings efficiently, ensuring a clean finish for your lawn. This assembly includes the durable fabric bag and the rigid bottom panel that forms the base of the collection system.



Image: The Exmark 103-2383 Bag and Bottom Panel assembly. It features a black mesh bag with brass grommets along the top edge, designed to attach to a frame. Below the bag is a sturdy black plastic bottom panel with several reinforcing ribs, indicating its role as the base of a collection system. This component is crucial for effective grass collection in compatible Exmark baggers.

Compatibility: This part is compatible with, but not limited to, the following Exmark models:

- Lazer Ultra Vac QDS Bagger
- Lazer Z AS Ultra Vac QDS Bagger
- Lazer Z Series UltraVac
- Lazer Z Ultra Vac QDS Bagger
- Lazer Z XP Ultra Vac QDS Bagger
- Lazer Z XS Ultra Vac QDS Bagger
- Ultra Vac QDS Bagger

Note: Fitment can vary by sub-model, serial number, and/or production date of your equipment. Always refer to your original equipment's owner's manual to verify this is the correct part for your machine.

SETUP AND INSTALLATION

Installation of the 103-2383 Bag and Bottom Panel typically involves attaching it to the existing bagger frame of your Exmark equipment. Always consult your specific Exmark equipment's owner's manual for detailed, model-specific installation instructions.

- 1. **Preparation:** Ensure your equipment is turned off, cooled down, and the spark plug wire is disconnected. Clear any debris from the bagger mounting area.
- 2. **Remove Old Part:** Carefully detach the old bag and bottom panel assembly from the bagger frame. Note how it was attached for reassembly.
- 3. Inspect Frame: Check the bagger frame for any damage, bends, or wear. Repair or replace if necessary.
- 4. **Install New Assembly:** Align the new 103-2383 bag and bottom panel with the bagger frame. Securely attach the bag using the grommets and any clips or fasteners provided with your original equipment. Ensure the bottom panel is firmly seated.
- 5. **Verify Fit:** Once installed, gently tug on the bag and panel to ensure it is securely attached and will not dislodge during operation.

OPERATING GUIDELINES

Once the bag and bottom panel are correctly installed, the bagger system is ready for operation. The primary function of this component is to collect grass clippings as you mow.

- Monitor Bag Fill: Regularly check the bag's fill level. Operating with an overfilled bag can reduce collection efficiency and put strain on the equipment.
- **Emptying:** When the bag is full, turn off the mower engine and allow all moving parts to stop. Carefully remove the bag from the frame and empty the clippings.

- Reattachment: Reattach the emptied bag securely to the frame before resuming operation.
- **Optimal Conditions:** For best bagging results, mow when grass is dry. Wet grass can clog the bagger and reduce collection efficiency.

MAINTENANCE

Regular maintenance of your bag and bottom panel will ensure its longevity and continued performance.

- Cleaning: After each use, or periodically, remove the bag and shake out any remaining grass clippings. For a more
 thorough cleaning, the fabric bag can be rinsed with water and allowed to air dry completely before reinstallation or
 storage. Do not use harsh chemicals.
- **Inspection:** Regularly inspect the fabric bag for tears, holes, or excessive wear. Check the grommets for looseness or damage. Inspect the bottom panel for cracks or deformities.
- **Storage:** Store the bag and bottom panel in a clean, dry place away from direct sunlight and extreme temperatures when not in use, especially during off-season.
- **Replacement:** Replace the bag and bottom panel if it becomes significantly damaged or worn, as this can affect bagging performance and potentially lead to debris escaping.

TROUBLESHOOTING

If you encounter issues with your bagger system, consider the following common problems and solutions related to the bag and bottom panel:

• Poor Grass Collection:

- o Check Bag Fill: The bag may be full. Empty it.
- Check for Clogs: Inspect the chute and bag for blockages, especially with wet grass.
- Bag Damage: Look for tears or holes in the bag that allow clippings to escape. Replace if damaged.
- o Improper Installation: Ensure the bag and bottom panel are securely and correctly attached to the frame.

• Bag Falling Off:

- Secure Attachment: Verify all clips, hooks, or fasteners are properly engaged.
- Damaged Grommets/Frame: Inspect the bag's grommets and the bagger frame for damage that prevents secure attachment.

• Excessive Dust/Debris:

- Bag Integrity: Small holes or worn fabric can allow dust to escape. Consider replacement if significant.
- Dry Conditions: Mowing in very dry conditions can naturally create more dust.

For issues not resolved by these steps, consult your original equipment's owner's manual or contact an authorized Exmark service dealer.

SPECIFICATIONS

Attribute	Detail
Part Number	103-2383 (Replaces 103-2486)
Manufacturer	Exmark
Product Dimensions	63 x 8 x 8 inches

Attribute	Detail
Item Weight	3.01 pounds
Material	Fabric (Bag), Plastic (Bottom Panel)
Compatibility	Exmark Lazer Z Ultra Vac QDS Bagger series

WARRANTY AND SUPPORT

As a genuine Exmark part, the 103-2383 Bag and Bottom Panel is manufactured to high standards. For specific warranty information, please refer to the warranty policy provided with your original Exmark equipment or contact Exmark directly. For technical support, parts inquiries, or to locate an authorized service dealer, please visit the official Exmark website or refer to the contact information provided in your original equipment's owner's manual.

You can also visit the Exmark Store on Amazon for more products and information.

© 2024 Exmark. All rights reserved. This manual is for informational purposes only.

Related Documents - 103-2383



Exmark QUEST™ Operator's Manual

This operator's manual provides essential information for the safe and effective operation and maintenance of the Exmark QUEST™ zero-turn mower. It includes safety precautions, operating instructions, maintenance schedules, and troubleshooting tips.



Exmark COMMERCIAL 30 Setup Instructions | Installation Guide

Step-by-step setup instructions for the Exmark COMMERCIAL 30 mower, including handle installation, engine servicing, and parts verification. Covers serial numbers 411,294,212 and higher.



Exmark Vertex E-Series Stand-On Lawn Mower Operator's Manual

This manual provides operating, maintenance, adjustment, and safety instructions for the Exmark Vertex E-Series stand-on lawn mower. Learn about safety features, controls, specifications, and proper usage for professional lawn care.



Exmark METRO. 21 Operator's Manual

Comprehensive operator's manual for the Exmark METRO. 21 lawn mower, covering safety, operation, maintenance, troubleshooting, and warranty information.



KAGE Katcher™ Owners Manual and Parts Guide

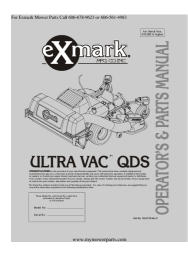
Official owners manual and parts breakdown for the KAGE Katcher™ grass catcher and leaf collector. Includes assembly instructions, intake manifold compatibility, and replacement parts lists for various mower brands.



ComfortStar CC-VAH012-3PS1 Exploded View and Spare Parts List

Detailed exploded view and comprehensive spare parts list for the ComfortStar CC-VAH012-3PS1 air conditioning unit, including part codes and descriptions.

Documents - Exmark - 103-2383



[pdf] Decleration of Conformity Label

Microsoft Word 103 2716 doc norribj mymowerparts Exmark Commercial Mower Parts Manuals Lists IPL

lang:en score:29 filesize: 3.29 M page_count: 32 document date: 2002-09-26



[pdf] User Manual Parts List Catalog

ULTRAVAC® Weingartz 12 nov 2022 — To order replacement parts please supply the part number quantity and description of each desired Understanding Reference Numbers Exmark UltraVac 11 Bushel Quick Dump Collection System LZUVQD11 manual weingartz ASSETS DOCUMENTS ITEMS EN ||| ULTRAVAC COLLECTION SYSTEM Model No. LZUVQD11--Serial No. 406294345 and Up Picture below may not ref ... Screw-HH 3/8-16 X 1 3/4 1 Door ASM 19:2 32148-6 12 Nut-Clinch 20 103-2360 1 Seal-Door Hinge 22 103-2383 1 Bag And Bottom Panel ASM 23 3256-2 32 Washer-1/4 Std 24 321-3 32 Screw-HH 1/4-20 X 5... lang:en score:26 filesize: 1.24 M page_count: 32 document date: 2020-01-06



[pdf] Decleration of Conformity

Microsoft Word 103 7411 doc yorkbl For Serial Nos 510 000 Higher Part No exmark files document 255 ||| For Serial Nos. 510,000 Higher Part No. 103-7411 EXMARK PARTS PLUS PROGRAM EFFECTIVE DATE: Sept ... 3-2414-03 35 103-2404-03 36 103-7826 37 103-7827 38 321-3 39 103-2710 40 103-2360 41 103-3010-03 42 **103-2383** 43 103-2737 44 3256-2 45 32128-33 46 323-6 47 103-2377 48 103-2361 49 3256-23 50 322-9 51 1...

lang:en score:21 filesize: 1.47 M page_count: 12 document date: 2004-08-24



[pdf] User Manual Parts List Catalog

ULTRAVAC® QUICK DUMP SYSTEM 15 04 2024 Γ — ASM Hopper Lg Qds \circ 2 109 8712 03 1 Mount Pivot 3 14 Washer 8 SAE 9 322 6 Screw HH 5 16 18 X See operator s manual for locations 11 4504 140431 toro getpub $\parallel \parallel$

ULTRAVAC QUICK DUMP SYSTEM Model No. LZUVQD11--Serial No. 404314159 and Up Picture below may not ref ... Screw-HH 3/8-16 X 1 3/4 1 Door ASM 19:2 32148-6 12 Nut-Clinch 20 103-2360 1 Seal-Door Hinge 22 **103-2383** 1 Bag And Bottom Panel ASM 23 3256-2 32 Washer-1/4 Std 24 321-3 32 Screw-HH 1/4-20 X 5... lang:en score:20 filesize: 1.24 M page_count: 32 document date: 2018-10-29