

VEVOR TC2135

VEVOR 60LB Walk Behind Spreader (Model TC2135) Instruction Manual

For effective seed, fertilizer, and ice melt application.

1. INTRODUCTION

This manual provides essential instructions for the safe assembly, operation, and maintenance of your VEVOR 60LB Walk Behind Spreader, Model TC2135. Please read this manual thoroughly before first use to ensure proper function and longevity of the product. This spreader is designed for precise application of various granular materials such as seeds, fertilizers, and ice melt on lawns and gardens.

2. SAFETY INFORMATION

- Always wear appropriate personal protective equipment, including gloves and eye protection, when handling materials and operating the spreader.
- Keep children and pets away from the work area during operation.
- Do not overload the hopper beyond its 60LB capacity.
- Ensure all fasteners are securely tightened before each use.
- Operate the spreader on level ground whenever possible. Exercise caution on slopes.
- Clean the spreader thoroughly after each use to prevent corrosion and material buildup.
- **Note:** This spreader is not recommended for use with rock salt due to potential clogging and damage.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged upon unpacking. If any parts are missing or damaged, contact VEVOR customer service.

- Main Spreader Body (pre-assembled)
- Handle Assembly
- Connecting Rod

- Hopper Grate
- Transparent Cover
- Hardware Pack
- Instruction Manual



Figure 3.1: VEVOR 60LB Walk Behind Spreader with its transparent cover and hopper grate.

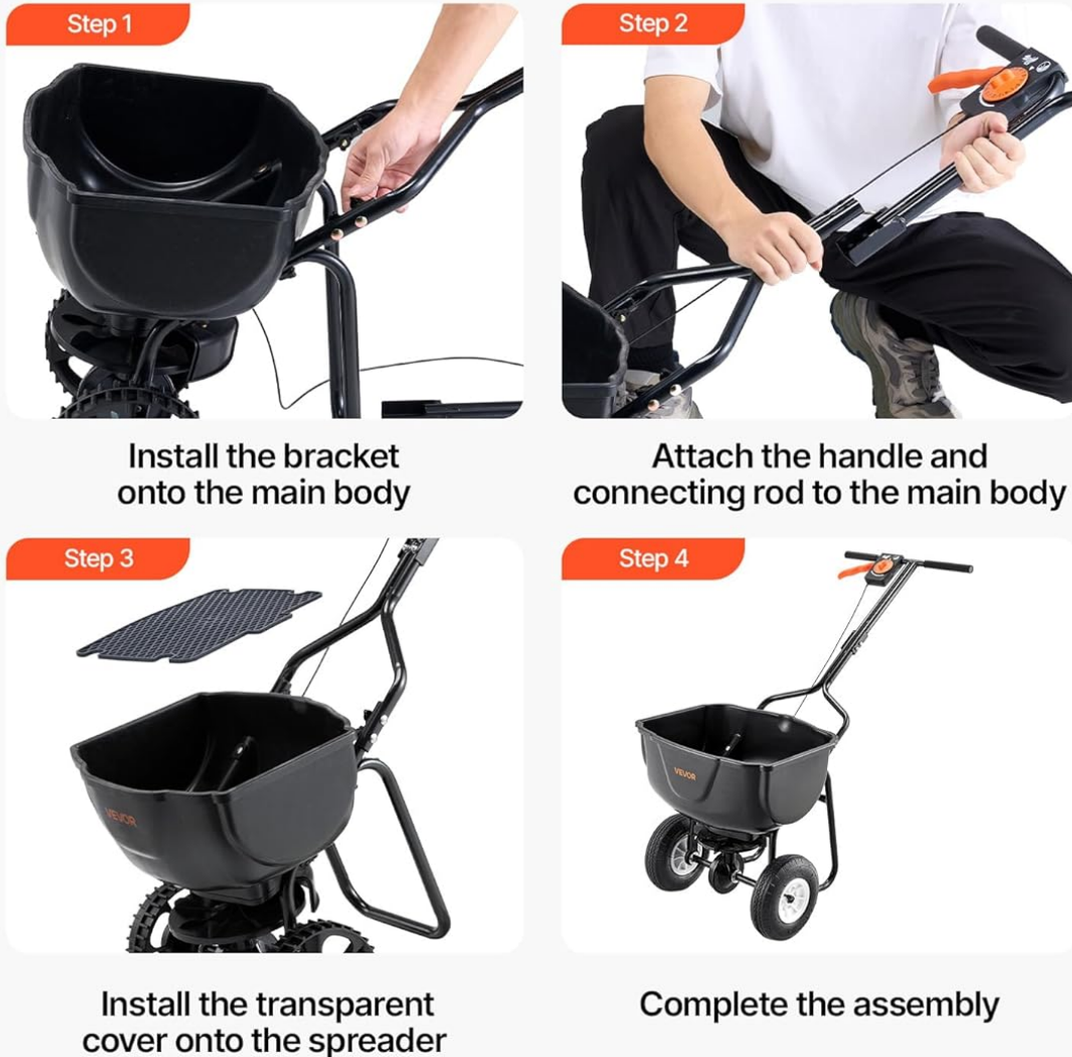
4. ASSEMBLY INSTRUCTIONS

The VEVOR 60LB Walk Behind Spreader features a pre-assembled main body for quick setup. Assembly typically takes 10-30 minutes.

1. **Step 1: Install the Bracket.** Attach the bracket onto the main body of the spreader.
2. **Step 2: Attach Handle and Connecting Rod.** Connect the handle assembly and the connecting rod to the main body. Ensure all connections are secure.
3. **Step 3: Install Transparent Cover.** Place the transparent cover onto the spreader hopper.
4. **Step 4: Complete Assembly.** Verify all parts are correctly installed and tightened.

Easy 4-Step Assembly

Pre-assembled Main Body Saves Time



***Assembly Time: 10-30 Mins**

Figure 4.1: Visual guide for the 4-step assembly process.

5. OPERATING INSTRUCTIONS

5.1 Filling the Hopper

Ensure the spreader's flow control is closed before filling. Carefully pour your desired material (seed, fertilizer, ice melt) into the hopper. The hopper has a 60LB capacity, reducing the need for frequent refills.



Figure 5.1: Filling the hopper with material.

5.2 Adjusting Spreading Settings

The spreader features a disk regulator with 18 adjustable settings to control the flow rate and spreading width (0-9.8 ft). Adjust the setting based on the material type and desired coverage. A higher setting typically means a wider spread and faster material release.

Precision Spreading No Blind Spots



Figure 5.2: Adjusting the disk regulator for precise spreading.

5.3 Spreading Operation

Begin walking at a consistent pace before opening the flow control. This ensures an even start to the spread. Close the flow control before stopping or turning to prevent over-application in one area. The rear baffle helps prevent material from spilling onto your feet, and the triangular nylon agitator ensures consistent material flow and even distribution.



Go
Spread Evenly

Figure 5.3: Operating the spreader for even coverage.

The 8-inch pneumatic tires are designed for all-terrain use, providing smooth maneuverability across grass, gravel, and snow.



**No Need for
Frequent Refilling**

60 lbs Large Weight Capacity

Even Spreading

Figure 5.4: All-terrain pneumatic tires for easy maneuvering.

6. MAINTENANCE

- **Cleaning:** After each use, empty any remaining material from the hopper. Rinse the hopper and spreading mechanism thoroughly with water. Allow all parts to dry completely before storage to prevent corrosion and material caking.
- **Lubrication:** Periodically check and lubricate moving parts, such as the axle and gear mechanisms, with a suitable lubricant to ensure smooth operation.
- **Storage:** Store the spreader in a dry, covered area to protect it from weather elements. The powder-coated steel frame and explosion-proof plastic hopper are designed for durability and resistance to UV and impact.
- **Tire Pressure:** Maintain proper air pressure in the pneumatic tires for optimal performance and longevity.

No Worries About Rust



Figure 6.1: Durable construction features for long-term use.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Uneven spreading or no material flow	Flow control closed or partially open. Material caked or clogged in hopper/mechanism. Agitator not rotating. Incorrect setting for material type.	Ensure flow control is fully open for desired spread. Clear any blockages from the hopper and spreading mechanism. Check for obstructions preventing agitator rotation. Adjust the disk regulator to a suitable setting for the material.
Spreader difficult to push	Low tire pressure. Overloaded hopper. Wheels or axle obstructed.	Inflate tires to recommended pressure. Reduce the amount of material in the hopper. Inspect and clear any debris from wheels and axle.
Material spilling onto feet	Rear baffle improperly installed or missing.	Ensure the rear baffle is correctly positioned to deflect material.

8. SPECIFICATIONS

Feature	Detail
Item Model Number	TC2135
Weight Capacity	60 lbs (27.2 kg)
Adjustable Settings	18 positions
Spreading Range	0-9.8 ft (0-3 m)
Tires	8" pneumatic wheels
Color Scheme	White hubs + black components
Materials	Q195 steel + PP plastic
Product Weight	13.23 lbs (6.2 kg)
Product Dimensions (L×W×H)	31.50 x 17.72 x 29.53 inches (800 x 450 x 750 mm)



Item Model Number: **TC2135**

Weight Capacity: **60 lbs (27.2 kg)**

Adjustable Settings: **18 positions**

Spreading Range: **0–3 m / 0–9.8 ft** Tires: **8" pneumatic wheels**

Color Scheme: **White hubs + black components**

Materials: **Q195 steel + PP plastic** Product Weight: **6.2 kg / 13.67 lbs**

Dimensions:

800 × 450 × 750 mm / 31.50 × 17.72 × 29.53 inches (L×W×H)

Figure 8.1: Detailed product dimensions and specifications.

9. WARRANTY AND SUPPORT

VEVOR products are designed for durability and performance. For warranty information, product support, or to inquire about replacement parts, please refer to the official VEVOR website or contact their customer service directly. A 30-day return policy is typically offered for new products.

VEVOR Official Website: www.vevor.com

