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## VEVOR SPEG09

# VEVOR SPEG09 Electric Snow Blower Instruction Manual

Model: SPEG09 | Brand: VEVOR

## 1. SAFETY INFORMATION

**WARNING:** Read all safety warnings and instructions before operating this product.

- Always use the safety lock button before starting the snow blower to prevent accidental activation.
- This product is electric and does not produce carbon monoxide.
- Keep hands and feet away from moving parts.
- Wear appropriate safety gear, including eye protection and non-slip footwear.
- Do not operate the snow blower on slopes that are too steep.
- Ensure the area to be cleared is free of debris that could be thrown by the machine.
- Always unplug the unit before performing any maintenance or clearing clogs.

## 2. PRODUCT OVERVIEW

The VEVOR SPEG09 Electric Snow Blower is a powerful and efficient tool designed for clearing snow from various surfaces. Equipped with a robust 15A, 2200W motor, it effectively handles both wet and heavy snow.

### Key Features:

- Wide Snow Clearing Path:** Clears a 20-inch-wide and 12-inch-deep path in a single pass, optimizing time and effort.
- Extended Snow Throwing Distance:** Capable of throwing snow up to 25 feet (7.5 meters) away, providing a broad clearing radius.
- 180° Adjustable Chute:** Allows for precise control over the snow discharge direction, enabling targeted clearing.
- Dual Safety Switch:** Features a two-step activation process (press safety lock button then pull trigger) to prevent accidental starts.

- **Dual LED Headlights:** Integrated LED lights ensure clear visibility for snow removal in low-light conditions, enhancing safety during early morning or late evening operation.

This walk-behind snowblower is ideal for maintaining sidewalks, driveways, patios, and multi-car parking areas.

### 3. SETUP AND ASSEMBLY

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The VEVOR SPEG09 Electric Snow Blower requires some assembly upon arrival. The process is straightforward and typically takes approximately 20-30 minutes.

#### Assembly Steps:

1. **Handlebar Attachment:** Secure the tubular metal handlebars to the main unit using the provided wing nuts.
2. **Chute Installation:** Attach the adjustable snow chute to the top of the blower. Ensure it is securely fastened to allow for proper rotation and angle adjustment.
3. **Cable Management:** Route the power cord along the handlebars and secure it with the provided clips to prevent interference with moving parts or accidental damage.
4. **Wheel Assembly:** Attach the plastic wheels to the unit.

A screwdriver may be required for some assembly steps. Refer to the included instruction manual for detailed diagrams and specific fastener locations.

### 4. OPERATING INSTRUCTIONS

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#### Starting the Snow Blower:

1. **Connect Power:** Plug the snow blower into a suitable outdoor extension cord (ensure the cord is rated for outdoor use and the amperage requirements of the blower).
2. **Activate Safety Switch:** Press and hold the orange safety lock button located on the handlebar.
3. **Engage Power:** While holding the safety button, pull the main trigger lever towards the handlebar to start the motor. Release the trigger to stop the unit.

#### Adjusting Snow Discharge:

- **Chute Direction:** Use the crank mechanism on the handlebar to rotate the discharge chute 180 degrees, directing snow to the left, right, or straight ahead.
- **Chute Deflector Angle:** Adjust the deflector on the chute to control the height and distance of the snow throw.

#### Clearing Snow:

- Push the snow blower forward at a steady pace. For deep or heavy snow, make narrower passes to prevent overloading the motor.
- The dual LED headlights provide illumination for clearing in low-light conditions.

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Video: Demonstrating the VEVOR Electric Snow Blower in action, showing its snow-clearing capabilities and the effective throwing distance.

### 5. MAINTENANCE

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- **After Each Use:** Always unplug the unit. Clean any snow or debris from the auger and chute. Inspect the auger blades for wear or damage.

- **Storage:** Store the snow blower in a dry, protected area. The handlebars can be folded for more compact storage.
- **Cord Inspection:** Regularly check the power cord and extension cord for any cuts, fraying, or damage.
- **Replacement Parts:** While some parts like the scraper blade are listed as replaceable, availability of specific repair parts may vary.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not start	Power cord not connected; Safety button not pressed; Trigger not pulled.	Ensure power cord is securely connected. Press safety button and pull trigger simultaneously. Check circuit breaker.
Snow discharge chute does not stay in position	Adjustment mechanism loose or worn.	Tighten any visible fasteners on the chute adjustment mechanism. If wear is present, contact support.
Motor overloads or breaker trips	Attempting to clear snow too quickly or snow is too deep/heavy.	Reduce the speed of operation. Take narrower passes. Clear snow in layers if it is very deep.
Reduced snow throwing distance	Clogged chute; Worn auger blades.	Turn off and unplug the unit. Clear any clogs from the chute. Inspect and replace worn auger blades if necessary.

## 7. SPECIFICATIONS

- **Brand:** VEVOR
- **Model Number:** SPEG09
- **Power Source:** AC
- **Rated Power:** 2200W
- **Operating Current:** 15A
- **No-Load Speed:** 3300 rpm/min
- **Product Dimensions (D x W x H):** 20.1" x 47.2" x 37" (510mm x 1200mm x 940mm)
- **Item Weight:** 24.7 lbs (11.2 kg)
- **Color:** Black+Orange
- **Engine Type:** Electric
- **Snow Clearing Width:** 20 inches (47.2 cm)
- **Ideal Snow Depth:** 12 inches
- **Snow Throw Distance:** Up to 25 ft (7.5 m)
- **Power Cord Length:** 18 inches (450mm)
- **UPC:** 197988889656

## 8. PRODUCT MEDIA



*Image: The VEVOR Electric Snow Blower, showcasing its overall design and orange and black color scheme.*



*Image: The snow blower effectively clearing a path through heavy snow, highlighting its powerful 2200W motor.*



*Image: A person operating the snow blower, demonstrating its capability to throw snow up to 25 feet away.*



*Image: Close-up of the 180-degree adjustable chute, showing how to control the snow discharge direction.*



*Image: Detail of the dual safety switch on the handlebar, illustrating the two-step activation process.*



*Image: The snow blower operating in low light, with its dual LED headlights illuminating the path.*



*Image: A diagram showing the key dimensions and technical specifications of the VEVOR Electric Snow Blower.*

## 9. WARRANTY AND SUPPORT

For warranty information, technical support, or to inquire about replacement parts, please refer to the contact details provided in your product packaging or visit the official VEVOR website.