

[Manuals.plus](#) /

> [Wellsking](#) /

> Wellsking SRM-225 Air Filter Instruction Manual for Echo Trimmers and Blowers

Wellsking SRM-225 Air Filter

Wellsking SRM-225 Air Filter Instruction Manual

Model: SRM-225 Air Filter | Brand: Wellsking

1. INTRODUCTION

This manual provides essential information for the proper installation, maintenance, and replacement of the Wellsking SRM-225 Air Filter. This air filter is designed to protect your outdoor power equipment engine from dust and debris, ensuring optimal performance and longevity. Regular inspection and replacement are crucial for maintaining engine health.



Image 1.1: Multiple Wellsking SRM-225 Air Filters.

2. COMPATIBILITY

The Wellsking SRM-225 Air Filter is compatible with a wide range of Echo outdoor power equipment models and replaces several OEM part numbers. Please verify your equipment's model and part number before installation.

Replaces OEM Part Numbers:

- ECHO: 130310-54130, 13031054130, A226001410
- Oregon: 30-119
- Stens: 102-565

Compatible Echo Models:

- **Trimmers/Brushcutters:** SRM210, SRM210i, SRM210SB, SRM210U, SRM211, SRM211i, SRM211SB, SRM211U, SRM225, SRM225i, SRM225SB, SRM225U, SRM230, SRM265, SRM-2100, SRM-2100SB, SRM-2110, SRM-2400, SRM-2410, GT200, GT200i, GT200R, GT201i, GT201R, GT225, GT225i, GT225L, GT-2000, GT-2000EZR, GT-2000SB, GT-2000R, GT-2400

- **Blowers:** PB200, PB201, PB250, PB250LN, PB1000, PB1010, PB2100, PB2155, PB2455, PB252, ES210, ES2100, ES211, ES250, ES2400, ES2000
- **Hedge Trimmers:** HC150, HC150i, HC151, HC151i, SHC211, SHC225
- **Edgers:** PE200, PE2000, PE201, PE225, PE230, PE231, PE265, PE265S, PE-2400
- **Pole Pruners:** PPF210, PPF211, PP-1200, PP-1250, PP-1400, PP-800, PPF-2100, PPF-2110, PPT-2100, PPSR-2122
- **Pro Attachment Series (PAS):** PAS2000, PAS2100, PAS211, PAS225, PAS230, PAS231, PAS265

3. SPECIFICATIONS

Attribute	Value
Brand	Wellsking
Model	SRM-225 Air Filter
Shape	Square
Overall Length	2.63 inches (6.68 cm)
Overall Width	2.63 inches (6.68 cm)
Thickness/Height	0.35 inches (0.89 cm)
Center Hole Diameter	0.28 inches (0.71 cm)
Item Weight	Approximately 3.2 ounces (for multiple filters)
Replaces OEM Part Numbers	ECHO 130310-54130, A226001410; Oregon 30-119; Stens 102-565



Image 3.1: Filter width measurement (2.63 inches).



Image 3.2: Filter thickness measurement (0.35 inches).

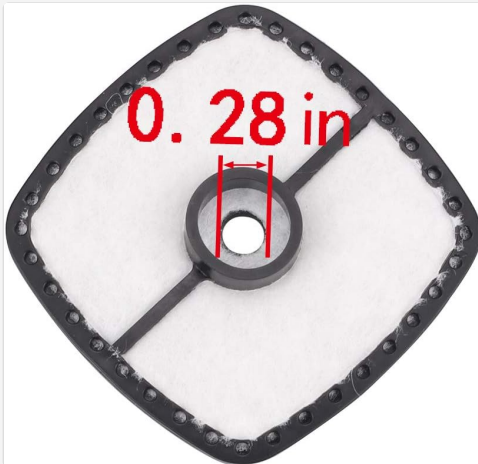


Image 3.3: Center hole diameter measurement (0.28 inches).

4. SETUP AND INSTALLATION

Replacing the air filter is a straightforward maintenance task. Always refer to your equipment's specific owner's manual for detailed instructions and safety precautions.

General Installation Steps:

1. **Safety First:** Ensure the engine is turned off and cool. Disconnect the spark plug wire to prevent accidental starting.
2. **Locate Air Filter Cover:** Identify the air filter cover on your equipment. It is typically secured with clips, screws, or a knob.
3. **Remove Cover:** Carefully unfasten the cover and remove it.
4. **Remove Old Filter:** Take out the old, dirty air filter. Note its orientation for correct installation of the new filter.
5. **Clean Housing:** Wipe away any dust or debris from the air filter housing before installing the new filter. Avoid letting debris fall into the carburetor.
6. **Install New Filter:** Place the new Wellsking SRM-225 Air Filter into the housing, ensuring it sits snugly and correctly. The filter should fit without forcing.
7. **Replace Cover:** Reattach the air filter cover, securing it firmly with its clips, screws, or knob.
8. **Reconnect Spark Plug:** Reconnect the spark plug wire.



Image 4.1: A single Wellsking SRM-225 Air Filter.

5. OPERATING

Once the new air filter is installed, your equipment is ready for operation. The air filter's primary function is to prevent harmful particles from entering the engine's carburetor and combustion chamber. A clean air filter ensures a proper air-fuel mixture, which is vital for efficient engine performance, fuel economy, and reduced emissions.

6. MAINTENANCE

Regular maintenance of your air filter is essential for the longevity and performance of your outdoor power equipment.

Inspection:

- Inspect the air filter every 10-20 hours of operation, or more frequently in dusty conditions.
- Look for signs of excessive dirt, debris, tears, or damage to the filter material.

Replacement:

- Replace the air filter annually, or sooner if it appears heavily soiled or damaged during inspection.
- A clogged filter can lead to reduced engine power, increased fuel consumption, and potential engine damage.
- Do not attempt to clean heavily soiled paper-type air filters; replacement is recommended.

7. TROUBLESHOOTING

If your equipment experiences performance issues, a dirty or improperly installed air filter could be a contributing

factor.

Common Issues Related to Air Filter:

- **Engine Runs Poorly or Lacks Power:** A clogged air filter restricts airflow, leading to a rich fuel mixture and reduced engine performance. Inspect and replace the filter.
- **Increased Fuel Consumption:** An engine struggling to draw air through a dirty filter will consume more fuel.
- **Engine Stalling or Difficulty Starting:** Severe air restriction can prevent the engine from starting or cause it to stall.
- **Visible Dirt in Carburetor:** If the filter is damaged or improperly installed, dirt can bypass it and enter the carburetor, causing further issues.

If these issues persist after replacing the air filter, consult your equipment's owner's manual or a qualified service technician.

8. WARRANTY INFORMATION

Wellsking products are manufactured to high-quality standards. For specific warranty terms and conditions, please refer to the product packaging or contact Wellsking customer support directly. Keep your proof of purchase for any warranty claims.

9. CUSTOMER SUPPORT

For further assistance, questions regarding compatibility, or technical support, please contact Wellsking customer service through their official channels. Refer to the product packaging or the retailer's website for contact information.