

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Paslode](#) /

› [Paslode F350 Power Master Plus Repair Kit User Manual](#)

Paslode 219235

Paslode F350 Power Master Plus Repair Kit User Manual

Model: 219235

PRODUCT OVERVIEW

The Paslode 219235 F350 Power Master Plus Repair Kit is designed to restore the functionality of your Paslode F350 Power Master Plus Pneumatic Framing Nailer. This comprehensive 13-piece kit addresses common issues such as air leaks and problems with the feeder claw nail feed mechanism, ensuring your tool operates efficiently and extends its service life.

- For use with the Paslode F350 Power Master Plus nailer.
- Contains all essential components and key parts required for repair.
- Helps extend the operational life of your tool.



Image: The Paslode F350 Power Master Plus Repair Kit, shown in its clear plastic packaging, highlighting the brand and product name.

PREPARATION AND SETUP

Before beginning any repair work, ensure the Paslode F350 Power Master Plus nailer is disconnected from its air supply and any remaining air pressure is safely released. It is recommended to work in a clean, well-lit area to

prevent loss of small components and to ensure proper reassembly. Gather necessary tools such as screwdrivers, wrenches, and a clean cloth.



Image: Individual components of the repair kit laid out, including various O-rings, gaskets, and other small parts, ready for installation.

REPAIR PROCEDURE

This repair kit primarily addresses issues related to worn seals (O-rings) and gaskets, which are common causes of air leaks, and components affecting the nail feed. Follow the specific instructions provided with your nailer's service manual for disassembly and reassembly. The kit includes various O-rings and a paper gasket. It is crucial to match each new component with the old one being replaced to ensure correct fitment.

1. **Disassembly:** Carefully disassemble the nailer according to the manufacturer's service manual. Pay close attention to the location and orientation of all parts.
2. **Component Replacement:** Identify the worn or damaged O-rings and gaskets. Replace them with the corresponding new parts from this kit. Ensure O-rings are properly seated in their grooves.
3. **Lubrication:** Apply a small amount of appropriate lubricant (often included or recommended by Paslode) to new O-rings before installation to aid in seating and prevent premature wear.
4. **Reassembly:** Reassemble the nailer, ensuring all screws are tightened to the manufacturer's specifications. Double-check that all components are correctly aligned.
5. **Testing:** After reassembly, connect the nailer to an air supply and perform a leak test. Listen for hissing sounds and check for proper operation of the feeder claw.

Note: Some older models may have thicker rubber gaskets for certain sections. If the provided paper gasket does not seal effectively, reusing a thicker, intact old gasket might be necessary, provided it is in good condition.

MAINTENANCE AFTER REPAIR

To ensure the longevity of your repaired Paslode F350 Power Master Plus nailer, regular maintenance is advised. This includes:

- **Lubrication:** Periodically lubricate the tool's moving parts as recommended by Paslode.
- **Cleaning:** Keep the tool clean from debris, especially around the nose and magazine areas.
- **Air Quality:** Use clean, dry air with an inline air filter and lubricator to prevent internal corrosion and wear.
- **Storage:** Store the nailer in a dry environment when not in use.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Air Leakage After Repair	<ul style="list-style-type: none">O-ring not seated correctly.Incorrect O-ring size used.Gasket not sealing properly (e.g., paper gasket vs. original rubber).Component not tightened sufficiently.	<ul style="list-style-type: none">Re-check O-ring seating and ensure proper lubrication.Verify each O-ring matches the original.Consider reusing the original rubber gasket if the new paper one fails to seal.Ensure all fasteners are tightened to specification.
Nail Feed Issues	<ul style="list-style-type: none">Feeder claw components not correctly installed.Debris in the magazine or feeder mechanism.	<ul style="list-style-type: none">Review assembly steps for the feeder mechanism.Clean the magazine and feeder path thoroughly.

SPECIFICATIONS

Manufacturer: Paslode

Part Number: 219235

Item Weight: 3.2 ounces

Product Dimensions: 2.5 x 1.5 x 1.5 inches

Item Model Number: 219235

Item Package Quantity: 1

Date First Available: August 17, 2005

WARRANTY INFORMATION

This Paslode 219235 F350 Power Master Plus Repair Kit is sold without an explicit manufacturer's warranty. Please refer to the original purchase terms and conditions for any return or exchange policies from your retailer.

CUSTOMER SUPPORT

For further assistance or technical inquiries regarding the Paslode F350 Power Master Plus nailer or this repair kit, please visit the official Paslode website or contact their customer service department. You can often find detailed service manuals and additional support resources directly from the manufacturer.

[Visit Paslode Official Website](#)