

## Manuals+

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

manuals.plus /

› [KINDZA](#) /

› [Genuine Service Tune Up Kit for 5EFKOD 6EKOD 7EFKOZD 9EKOZD 9EFKOZD 11EKOZD Generators with Genuine Fuel Filter ED0021752880-S and Genuine Oil Filter ED0021752850-S](#)

## KINDZA ED0021752880-S, ED0021752850-S (for 5EFKOD, 6EKOD, 7EFKOZD, 9EKOZD, 9EFKOZD, 11EKOZD Generators)

# Genuine Service Tune Up Kit Instruction Manual

Model: 5EFKOD, 6EKOD, 7EFKOZD, 9EKOZD, 9EFKOZD, 11EKOZD Generators

Brand: KINDZA

## INTRODUCTION

---

This manual provides essential information for the installation and maintenance of your Genuine Service Tune Up Kit for Kohler Generators. This kit is designed to ensure optimal performance and longevity of your generator by providing high-quality replacement fuel and oil filters.

## PRODUCT OVERVIEW

---

The KINDZA Genuine Service Tune Up Kit includes the following components:

- **Genuine Fuel Filter Part# ED0021752880-S:** Designed to maintain clean fuel flow, reducing contaminants and enhancing engine performance.
- **Genuine Kohler Oil Filter Part# ED0021752850-S:** Provides superior filtration to protect your engine from wear and ensure smooth operation.



Image: The complete tune-up kit, showing both the fuel filter (white) and oil filter (yellow) with their respective packaging.

## COMPATIBILITY

---

This service tune-up kit is specifically designed for the following Kohler Marine Generator models:

- 5EFKOD
- 6EKOD
- 7EFKOZD
- 9EKOZD
- 9EFKOZD
- 11EKOZD

# For Kohler Marine Generators



## 5EFKOD 6EKOD 7EFKOZD 9EKOZD 9EFKOZD 11EKOZD

Image: A Kohler marine generator unit, illustrating the type of equipment this kit is compatible with, along with the listed model numbers.

### INSTALLATION INSTRUCTIONS

---

*Always refer to your generator's specific service manual for detailed, model-specific instructions and safety precautions before performing any maintenance.*

#### 1. Fuel Filter Replacement (Part# ED0021752880-S)

- 1. Safety First:** Ensure the generator is turned off, cooled down, and disconnected from any power source. Close the fuel supply valve.
- 2. Locate Filter:** Identify the existing fuel filter on your generator. It is typically an inline filter or a canister type.
- 3. Prepare for Spill:** Place a suitable container beneath the filter to catch any residual fuel.
- 4. Remove Old Filter:** Carefully loosen and remove the old fuel filter. Be mindful of fuel lines and connections.
- 5. Install New Filter:** Apply a thin film of clean fuel or oil to the new filter's gasket. Screw the new fuel filter (ED0021752880-S) into place. Hand-tighten until snug, then tighten an additional 1/2 to 3/4 turn, or as specified by your generator's manual.

6. **Check for Leaks:** Open the fuel supply valve and check for any leaks around the new filter.
7. **Bleed Air (if necessary):** If your fuel system requires bleeding, follow your generator's manual to remove any air introduced during the replacement.



Image: Close-up view of the genuine fuel filter (white) and oil filter (yellow) with their original packaging, showing part numbers 0021752880 and 0021752850 on the boxes.

## 2. Oil Filter Replacement (Part# ED0021752850-S)

1. **Safety First:** Ensure the generator is turned off and cooled down.
2. **Drain Oil:** Place a drain pan beneath the oil drain plug. Remove the drain plug and allow all old oil to drain completely.
3. **Locate Oil Filter:** Identify the existing oil filter.
4. **Remove Old Filter:** Use an oil filter wrench to loosen and remove the old oil filter. Be prepared for residual oil to spill.
5. **Prepare New Filter:** Apply a thin film of clean engine oil to the gasket of the new oil filter (ED0021752850-S). Fill the new filter partially with clean engine oil before installation to aid in priming.

6. **Install New Filter:** Screw the new oil filter into place. Hand-tighten until the gasket makes contact, then tighten an additional 1/2 to 3/4 turn, or as specified by your generator's manual. Do not overtighten.
7. **Refill Oil:** Replace the oil drain plug. Refill the engine with the recommended type and amount of new engine oil, as specified in your generator's manual.
8. **Check Oil Level and Leaks:** Start the generator and let it run for a few minutes. Turn it off, wait a few minutes, then check the oil level and inspect for any leaks around the new filter. Add oil if necessary.



Image: A view of the genuine fuel filter (white) and oil filter (yellow) from the side, clearly showing the "KOHLER DIESEL" branding and part numbers ED2175-288-S and ED2175-285-S.

## OPERATING CONSIDERATIONS

---

After replacing the filters, ensure all connections are secure and there are no leaks. Start the generator and monitor its operation. Listen for any unusual noises and observe performance. Proper filtration is crucial for the efficient and reliable operation of your generator.

## MAINTENANCE SCHEDULE

---

Regular replacement of fuel and oil filters is vital for the longevity and performance of your Kohler generator. Refer to your generator's owner's manual for recommended service intervals. Typically, filters should be replaced:

- **Fuel Filter:** Annually or every 200-250 operating hours, whichever comes first. More frequently if fuel quality is poor.
- **Oil Filter:** Every oil change, typically annually or every 100-200 operating hours, whichever comes first.

*Adhering to these schedules helps prevent engine damage, maintains fuel efficiency, and ensures reliable starting.*

## TROUBLESHOOTING

---

If you experience issues after filter replacement, consider the following:

- **Engine Not Starting/Rough Running (Fuel Filter):** Check for air in the fuel lines (bleed if necessary), ensure fuel supply is open, and verify the filter is installed correctly and not clogged.
- **Low Oil Pressure/Engine Noise (Oil Filter):** Confirm correct oil level, ensure the oil filter is securely tightened, and check for leaks. Verify the correct type and amount of oil was used.
- **Leaks:** Re-check all connections and filter tightness. Ensure gaskets are properly seated and not damaged.

If problems persist, consult a qualified service technician or your generator's official service manual.

## SPECIFICATIONS

---

Attribute	Detail
Brand	KINDZA
Product Type	Service Tune Up Kit (Fuel & Oil Filters)
Fuel Filter Part Number	ED0021752880-S
Oil Filter Part Number	ED0021752850-S
Compatible Generator Models	5EFKOD, 6EKOD, 7EFKOZD, 9EKOZD, 9EFKOZD, 11EKOZD
Item Weight	1.3 pounds
Package Dimensions	6.5 x 4 x 3 inches
UPC	810163601521

## WARRANTY AND SUPPORT

---

For warranty information and technical support, please refer to the documentation provided with your original generator or contact the manufacturer of the generator directly. For issues related to the tune-up kit components, please contact KINDZA customer service.

Always purchase genuine replacement parts to ensure compatibility and maintain your generator's warranty.