KL5007NAV COOLANT MANAGEMENT TOOL

NAVISTAR®

OPERATING INSTRUCTIONS



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NTRODUCTION:

This manual contains information to help you to learn about the safe and proper use of the KL5007NAV Coolant Management Tool. K-Line® Industries, Inc cannot anticipate all conceivable or unique situations. The instructions and warnings included in this manual are not necessarily all-inclusive. You must make sure all conditions and procedures do not jeopardize your personal safety.

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SAFETY PRECAUTIONS:

Before using the KL5007NAV Coolant Management Tool, read, understand, and follow the safety precautions and operating instructions outlined in this manual. This equipment must be operated by qualified personnel. The operator must be familiar with vehicle cooling systems, coolants, and the dangers they present.

Personal Protection/ IMPORTANT INFORMATION



To avoid personal injury, carefully read and understand all instructions before attempting

to operate any equipment or tools. Do not operate or work on a machine unless vou read and understand the instructions and warnings in this and all other applicable manuals.



To avoid eye injury, always wear protective glasses to guard against possible flying particles and/or debris. If contact with eyes occurs, flush eves with cold water for 30 minutes.

To avoid personal injury, always wear protective gloves. Hot antifreeze/coolant can burn skin. If antifreeze/coolant comes in contact with skin, thoroughly was area with soap and water.

HAZARD AVOIDANCE





To avoid personal injury, allow engine to cool completely. Hot

vehicle cooling systems are under pressure. Opening a hot system can cause an uncontrolled release of engine coolant. Do not open the radiator cap, and do not remove hoses from a hot system except as directed in this manual.



To avoid inhaling mist or hot vapors, use this product in a well ventilated area. If inhaled, move to fresh air and call a physician. If

swallowed, drink two glasses of water; induce vomiting; and call a physician.



Do not pressurize the vehicle cooling system above its pressure rating. Doing so may result

in cooling system failure and the release of engine coolant.

OBJECTIVE:

The KL5007NAV Coolant Management Tool uses two unique adapters and standard shop air to create regulated pressure that forces the coolant out of the entire system, allowing for a pressure test and any necessary repairs to be made. When finished, a powerful vacuum creates negative pressure used draw the coolant through the entire system from the bottom-up. This eliminates the possibility of air pockets forming in the EGR cooler.

CONTENTS:

KL5007NAV Includes:

Part #	DESCRIPTION	Q TY
KL5003NAV	20 Gal Tank and Cart Assembly	1
KL5004NAV	Coolant Reservoir Cap Adapter	1
KL5005NAV	Vacuum Module	1
KL5006NAV	Pressure Module	1

OPTIONAL ACCESSORIES:

Part #	DESCRIPTION	
KL5008NAV	24" Quick Connect Ext. for Cap Adapter	
KL5009NAV	Steel Surge Tank Cap Adapter	
KL34008	Radiator Adapter Kit	

REPLACEMENT PARTS:

Part #	Description	
44282	Female 1/4" Flush Face Coupler	
KL34007	Male Flush Face Quick Connect Nipple	

To order optional accessories or replacement parts, contact K-Line Customer Service at 1-800-824-KLINE (5546) or online at www.klineind.com.

GENERAL USE AND INSTRUCTIONS:

WARNING: Coolant may be HOT. Follow vehicle manufacturer's instructions for removing cooling system cap.

CAUTION: Safety glasses must be worn when using this tool.

Before Proceeding:

- 1. A special male quick-connect fitting will replace the coolant drain petcock on 2010 emissions vehicles starting in 2011. Vehicles not built with this fitting can be retrofitted with part number 3688493C2. This fitting MUST be installed on the vehicle before using the tool. If the truck is not equipped with the fitting, connect the Vacuum Module to the surge tank, follow steps 1- 4 under the Vacuum Procedure to draw partial vacuum and swap the cooling system drain-cock with the Male Quick Connect Fitting.
- 2. Inspect the coolant level of the storage tank and engine.
- **3.** If there is a known leak in the system a Gravity Drain must be performed using Drain Procedure Steps 1 and 2. After necessary repairs have been made, proceed to the Pressure Test Procedure on page 5.
- **4.** Check the screen in the Y-Strainer on the Tank Valve for debris.

DRAIN PROCEDURE:

- 1. Turn tank valve to DRAIN.
- **2.** Attach hose to the quick connect fitting on the bottom of the cooling system.

WARNING: Follow vehicle manufacturer's instructions for removing the cooling system cap.

- **3.** Install the Cap Adapter (KL5004NAV) on the surge tank.
- **4.** Attach Pressure Module (KL5006NAV) to the Cap Adapter.
- **5.** Connect clean, dry shop air to the Pressure Module, open valve and drain system.

NOTE: If system is not draining, check to ensure Tank Valve is set to DRAIN.

6. When finished draining system, close air valve and make necessary repairs.

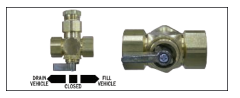


Image 1: Steps 1-2



Image 2: Steps 3 - 4



Image 3: Step 5

Pressure Test Procedure:

- Set Tank Valve to the CLOSED position.
- **2.** Open Air Valve on Pressure Module until gauge stabilizes.
- **3.** Close Air Valve. System is now pressurized with air. Take note of the gauge reading and check for pressure decay.
 - → A constant pressure reading indicates no leaks in the system.
 - → A drop in pressure indicates a leak in the system that must be repaired.
- **4.** If decay is evident, locate and repair leak. When finished, repeat the Pressure Test. If no decay is detected, continue the procedure.
- **5.** Turn the Tank Valve to DRAIN to vent air. Disconnect shop air and remove Pressure Module.



Image 4: Step 1



Image 5: Steps 2-3



Image 6: Step 5

VACUUM PROCEDURE:

- Set the Tank Valve to the CLOSED position.
- **2.** Connect the Vacuum Module (KL5005NAV) to the Cap Adapter (KL5004NAV).
- **3.** Turn the Blue Vent Valve to the CLOSED position and attach clean, dry shop air.

NOTE: Clear Exhaust Hose must be directed to an appropriate location because air and coolant mist will exit hose

- **4.** Open Air Valve on the Vacuum Module.
- **5.** Allow the Vacuum to draw 20"-25"hg on the cooling system.

NOTE: Some engine manufacturers do not permit this depth of vacuum on the cooling system. Check with the engine manufacturer before drawing vacuum into the green zone.

6. Once Vacuum Module reaches the green zone, set Tank Valve to FILL position.



Image 7: Step 1

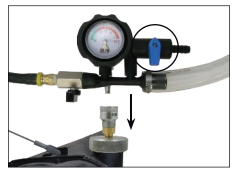


Image 8: Steps 2-3



Image 9: Steps 4-5

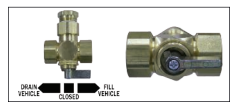


Image 10: Step 6

7. Watch coolant level in Storage Tank. When Tank is nearly empty turn Tank Valve to the CLOSED position and turn off the Air Valve.

IMPORTANT: Never allow the storage tank to completely empty and thereby allowing air to enter the cooling system.

- **8.** Open Blue Vent Valve to release vacuum. Disconnect the Vacuum Module and remove the Cap Adapter.
- **9.** Add coolant and fill to proper level. Replace surge tank cap.

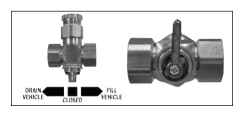


Image 11: Steps 7

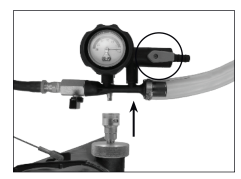


Image 12: Step 8-9

This completes the Operating Instructions



For product information or to purchase replacement parts CONTACT CUSTOMER SERVICE AT

1-800-824-K-LINE (5546)

Local (616) 396-3564

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