

REFRIGERANT ANALYZER 68961

QUICK START GUIDE



(800) 769-8370 | www.yellowjacket.com

Thank you for your purchase.

The Operating Manual in English can be found at:

<https://yellowjacket.com/product/refrigerant-analyzer-automotive/>

Read and understand the operating manual before use.

Use proper personal protective equipment.



Features:

- Quickly and accurately determines refrigerant purity
- Displays percentage purity of R-1234yf, R-134a, R-12, R-22 and Hydrocarbons
- Displays % air in pure R-1234yf and R-134a
- Capable of testing R-12 with optional R-12 hose accessory
- Easily prints test results with integrated thermal printer
- Improved oil resistance with the user replaceable oil restrictor
- Utilizes USB 2.0 communication protocol

Kit Contents:

- R-1234yf and R-134a low side couplers
- R-1234yf and R-134a cylinder adapters
- (2) R-1234yf sample hoses
- (2) R-134a sample hoses
- Charging adapter

REFRIGERANT ANALYZER 68961

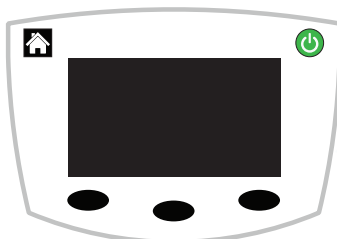
QUICK START GUIDE



Select

Scroll

1.



Power On

Press the "Power" Button.

2.



Initialize Software

Press the "Next" Button.

3.



Warm Up

Please Wait for the Progress Bar.

4.



Go To Settings

If You Do Not Wish to Modify Language Settings, [Skip to Step 8](#). Otherwise, Press the "Settings" Button.

5.



Select Language Icon

Use the "Next" Button to Scroll Through the Settings Icons, and the "Check Box" Button to Select.

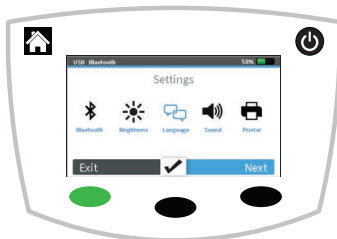
6.



Choose a Language

Use the "Up" and "Down" Buttons to Scroll Through the Language Menu, and the "Check Box" Button to Select.

7.



Exit Settings

Use the "Exit" Button to Exit the Settings Menu.

8.



Select Start

Press the "Start" Button to Begin Your Test.

9.



Choose a Refrigerant

Select the Refrigerant You Intend to Test by Pressing Either the "R-134a" Button or the "R-1234yf" Button.

10.



Connect Hose

After Connecting the Hose to the Analyzer, Press the "Start" Button to Begin Air Calibration.

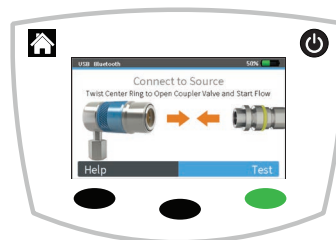
11.



Calibrating

Please Wait for the Progress Bar.

12.



Connect to Source

After Connecting the Coupler to the Refrigerant Source, Press the "Test" Button to Begin the Test.

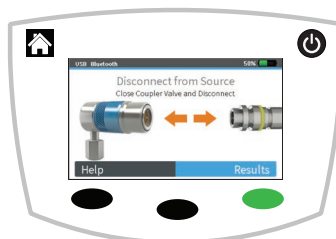
13.



Testing

Please Wait for the Progress Bar.

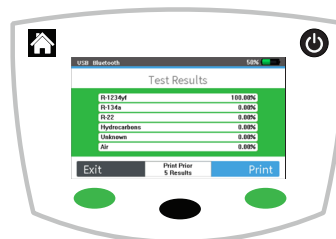
14.



Disconnect from Source

Disconnect the Coupler from the Refrigerant Source. Press the "Results" Button to View the Test Results.

15.



Results

Press "Exit" to Start a New Test. For Analyzers Equipped with a Printer, Press the "Print" Button to Print Results.

16.



Select Power Down

Power Down the Analyzer by Pressing the "Power" Button.

17.



Confirm Power Down

Press the "Yes" Button to Confirm Power Down.

18.



Powering Down

The LCD Screen Will Go Dark When Power Down is Complete.



REFRIGERANT ANALYZER 68961 QUICK START GUIDE

Part Number	Description
68967	PRINTER PAPER ROLL FOR 68961
68968	OPERATING MANUAL FOR 68961
68969	AC POWER SUPPLY FOR 68961
68970	R-134a TANK ADAPTER FOR 68961
68971	R-1234YF TANK ADAPTER FOR 68961
68972	R-134a REPL HOSE FOR 68961
68973	R-1234YF REPL HOSE FOR 68961

FOR SERVICE OR SUPPORT, PLEASE CONTACT:

Ritchie Engineering Company, Inc.

10950 Hampshire Avenue South Bloomington, MN 55438

YELLOW JACKET® Products

Telephone: (800) 769-8370

Fax: (800) 322-8684

www.yellowjacket.com