

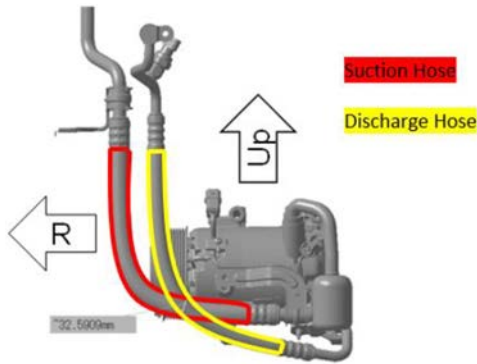
Oil Residue on the A/C Discharge Hose and Suction Hose?

AFFECTED VEHICLES

Year	Model	Trim Level
2017–21	CR-V	ALL with 1.5T

If you are inspecting this particular CR-V and notice oil residue on the A/C discharge and suction hoses, it's not always an indication that the hoses are leaking refrigerant. The source of oil residue can potentially come from other components.

NOTE: Always remember to always refer to the Honda A/C Performance Test Interactive guide to help you determine if the A/C system is operating within specification.



Front view

- Use a sniffer at crimp areas of the hoses for about 3 minutes.
- Use sniffer up and down both the discharge and suction hoses for 3–5 minutes each.

To help you determine if refrigerant is leaking:

Recommended sniffers can be found on the Honda Tool and Equipment Program site, iN> Service Bay>Tools and Equipment. **Air Conditioning Equipment, Refrigerant Leak Detectors.**

RT10268063500 or ROBLD020.

LD-2 Dual Mode Refrigerant Gas Leak Detector

Item Number: RT10268063500

Supplier: MAHLE AFTERMARKET INC SERVICE SOLUT



R-134a and R-1234yf Dual Mode Refrigerant Gas Leak Detector

Item Number: ROBLD020

Supplier: BOSCH AUTOMOTIVE SERVICE SOLUTIONS

