

April 5, 2023

Version 1

2017-21 CR-V: A/C Compressor Shaft Seal Leak

AFFECTED VEHICLES

Year	Model	Trim	VIN Range
2017–21	CR-V	1.5T	ALL

SYMPTOM

Customer complaint of A/C not blowing cold air.

POSSIBLE CAUSE

Oil/Refrigerant leak from the A/C compressor main shaft seal.

CORRECTIVE ACTION

Do the inspection procedure and if directed, replace the compressor shaft seal.

PARTS INFORMATION

Part Name	Part Number	Quantity
Seal Set Assembly (Kit Contains: Bolt, Washer Set, Pulley C-Ring, Felt Washer, Shaft Seal, Seal C-Ring, Suction Port Plug, Discharge Port Plug)	38918-64A-318	1
Discharge Hose O-Ring (1/2")	80872-SN7-003	1
Suction Hose O-Ring (5/8")	80871-SN7-003	1

REQUIRED MATERIALS

Part Name	Part Number	Quantity
POE Compressor Oil	38899-RLV-A01	1

CUSTOMER INFORMATION: The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by "do-it-yourselfers," and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Honda automobile dealer.

TOOLS INFORMATION

Part Name	Part Number	Quantity
6CVC Seal Replacement Kit	07AAC-5AAA1Z0	1

Auto-shipped to dealers in December 2022. Contact Special Tools Hotline at (800) 346-6327 if your dealership has not received this tool kit.

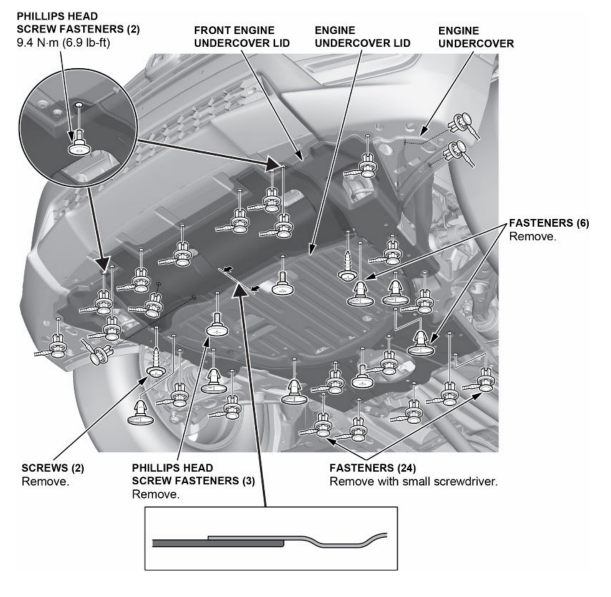
WARRANTY CLAIM INFORMATION

The normal warranty applies.

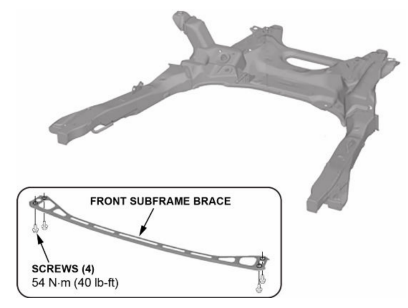
Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
614130	Replace the A/C compressor shaft seal (includes inspection).	1.4 hr	07408	03217	A23015A	38810-5AA-A03
620025	Evacuate and recharge	0.7 hr	07408	03217	A23015A	38810-5AA-A03

INSPECTION PROCEDURE

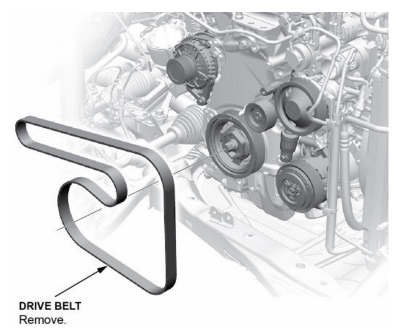
- 1. Remove the right front tire.
- 2. Remove the undercover assembly.



3. Remove the front subframe brace.



4. Remove the drive belt.



5. Inspect for oil on the clutch area of the compressor while in the on-car position.

NOTE: If oil is stuck to the clutch area of the compressor, then proceed to the repair procedure.

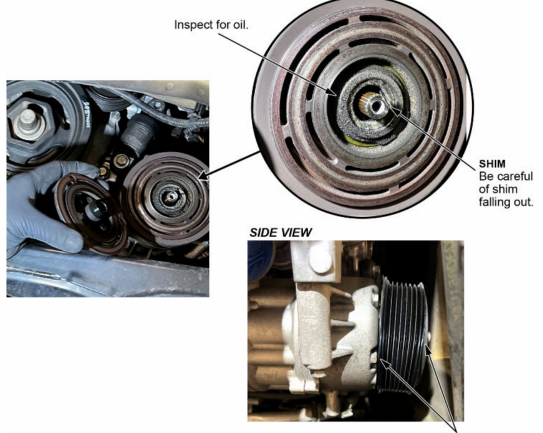
Inspect for oil.



6. If no oil is noticed, leave the compressor on the vehicle. Remove the center hub bolt and hub/armature plate from the compressor. Then, inspect both for oil

NOTE:

- If oil is present on the hub/armature plate, then proceed to the repair procedure.
- If no oil is present, then proceed to step 7.



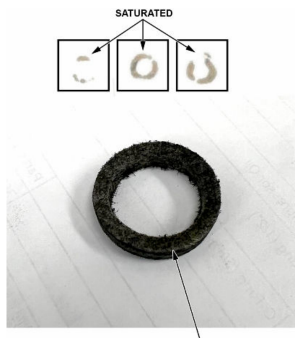
Inspect for oil.

Examples of dry and oily clutch assemblies.

Rotor	Hub	Rotor	Hub	
Dry	Dry	Oily	Oily	
			١	

7. Remove the felt washer from the compressor and gently place it on a clean sheet of copier paper.

NOTE: If oil transfers from the felt washer to paper after **10 seconds**, then proceed to the repair procedure. If not, then proceed to step 8.

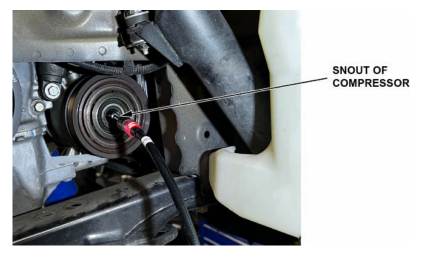


Observe for excess oil.

8. Using a calibrated sniffer, check for a leak.

NOTE:

- Use a sniffer for at least **5 minutes** around the snout of the compressor.
- An A/C compressor that has not been engaged will yield better results. The longer the A/C compressor has not been run, the better chance you will have at detecting a leak.
- A higher vehicle temperature produces more accurate results.
- If a leak is detected, then proceed to the repair procedure.

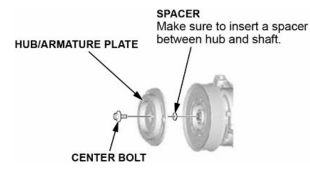


9. If no oil leak is found, reassemble the hub/armature plate with the original bolt and torque to 17 N.m (13 lb-ft).

If this is a second time and no leak is found, reassemble the hub/amature plate with a new bolt and torque to **17** N.m (13 lb-ft).

NOTE:

- Verify the clutch and pulley rotate smoothly and independently.
- Measure the clearance between the pulley and armature plate all the way around. If clearance is not within specified limits, remove the armature plate and add/or remove shims as needed.
- Clearance: 0.30-0.60mm (0.012-0.024in).
- Shims are available in three sizes: 0.3mm, 0.4mm, 0.5mm.



10. Install the belt, run the vehicle for ten minutes and then do step 8 again.

NOTE: If no leak or oil found after completing the second time, then continue with the normal leak check procedure of other A/C components.

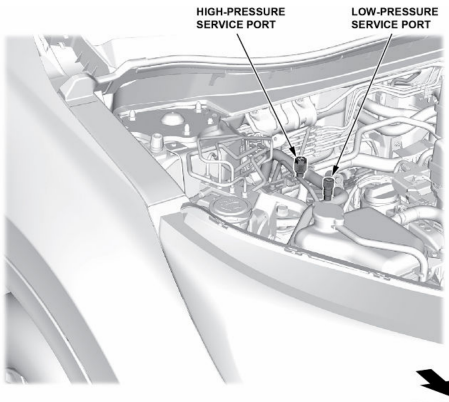
REPAIR PROCEDURE

A CAUTION

Chance for fluids to enter eyes and/or hands which can cause injury. Use safety glasses and rubber gloves.

Click here to view a video of the seal repair procedure:

- ► PLAY VIDEO
- 1. Connect an A/C recover/recycle/recharge machine to the high-pressure service port and the low-pressure service port following the equipment manufacturer instructions.

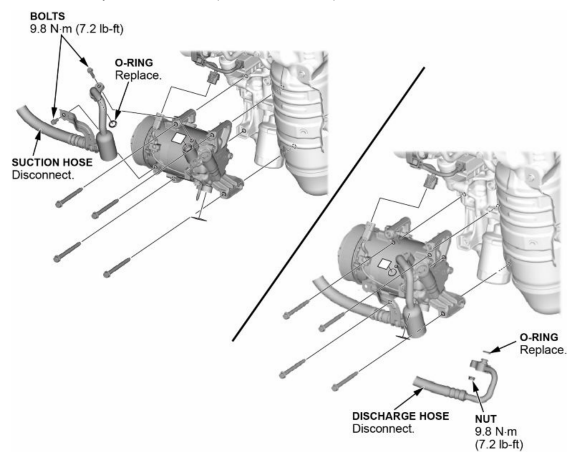




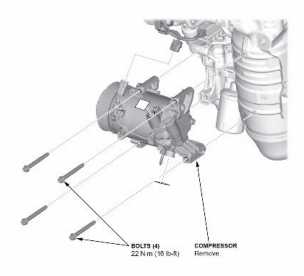
2. Recover the A/C refrigerant.

3. Disconnect the discharge and suction hose.

NOTE: Use the port plugs in the seal assembly kit to immediately seal the ports after disconnection. This avoids moisture and dust contamination from entering the air conditioning compressor. Installing an A/C compressor into a contaminated system can result in premature A/C compressor failure.



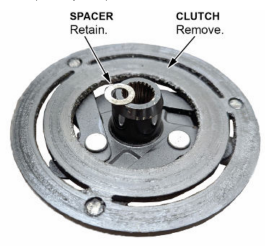
4. Remove the A/C compressor.



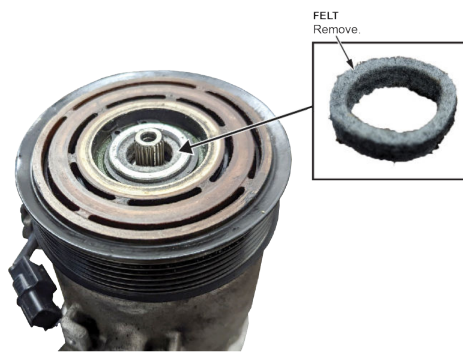
5. If the clutch has not been removed from a previous step, remove the clutch center flange bolt (17 N.m 13 lb-ft).



6. If the clutch has not been removed from a previous step, remove the clutch while being careful not to drop/lose any shims (usually 1–2).



7. If the felt washer has not been removed from a previous step, use a pick to remove the felt washer.



8. Remove the pulley C-ring.



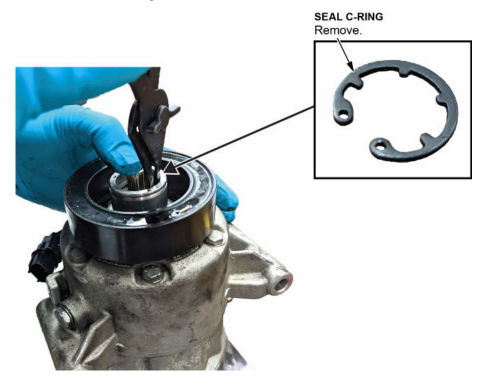
PULLEY OUTER C-RING Remove.



9. Remove the pulley.



10. Remove the seal C-ring.



11. Thoroughly clean the bore and shaft with a lint free cloth.

NOTE: Do not use compressed air. The bore needs to be very clean as to prevent debris from entering the compressor once the seal is removed. Failure to remove all debris will result in future failure .

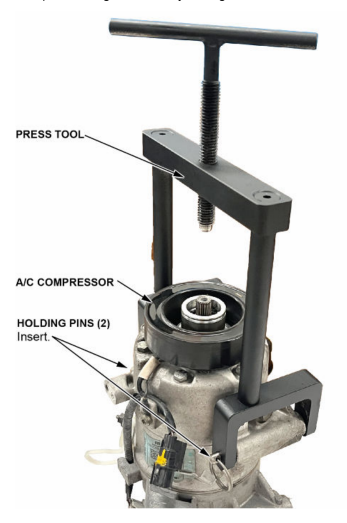


12. Remove the side bracket (1.5L engine only).



1.5L ONLY

13. Place the press tool onto the A/C compressor and insert the holding pins (2). Make sure the press tool installs where the press shaft should align with compressor shaft. The press tool will only align correctly in one orientation. The pins must go all the way through.

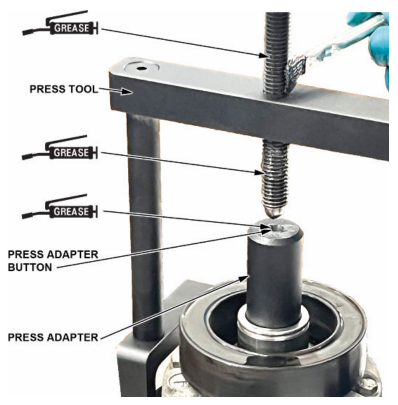




14. Add the press adapter tool.



15. Add grease to the press adapter button and press threads.



16. Tighten the press until there is no clearance, then 3/4 turn (270°).



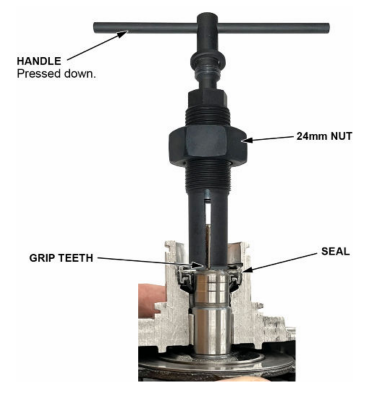
17. Release to remove the adapter and press.

18. Insert the cylinder tool onto the A/C compressor.



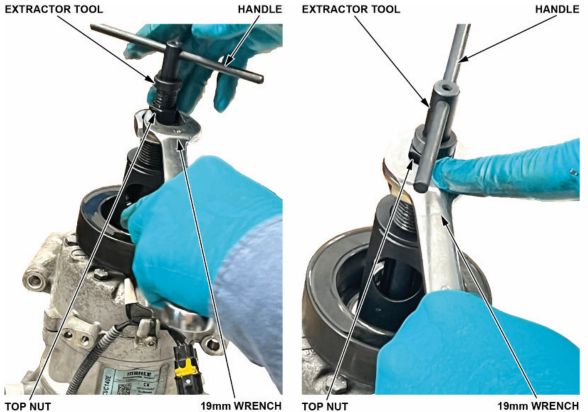
19. Insert the extractor tool, and make sure the **24 mm** nut is positioned towards the top.Look into the cylinder window to align the extractor tool onto the flange and press the handle fully down to grab the seal.

NOTE: The **24 mm** will use a **36 mm** wrench.



20. Stabilize the extractor tool using a **19 mm** wrench on the top. Then, turn the handle clockwise until the resistance is felt. Make sure that the space between the **19 mm** wrench and the bottom portion of the extractor tool is minimal.

NOTE: To confirm the extractor is engaged, hold the extractor tool and lift the compressor up.

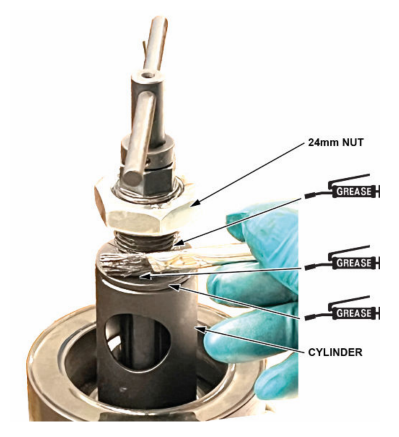


TOP NUT

19mm WRENCH

19mm WRENCH

21. Apply grease between the ${\bf 24}~{\bf mm}$ nut and cylinder top.



22. With the **19 mm** wrench in place, lower the **24 mm** nut down until it reaches the cylinder. Slowly and carefully adjust until the extractor tool comes out freely with the seal.

NOTE:

- Resistance will be felt while lowering **24 mm** nut and will cease once the seal is extracted.
- If the seal does not come out on the first step, repeat the process starting at step 13.



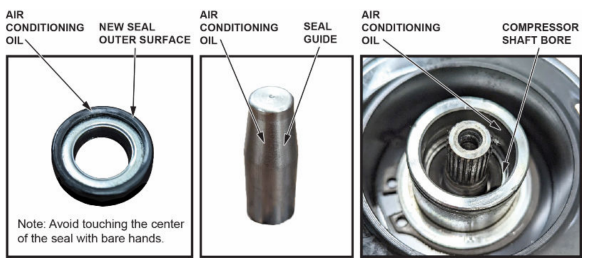
23. Thoroughly clean the bore and shaft with a lint free cloth.

NOTE: Do not use compressed air. The bore needs to be very clean as to prevent debris from entering the compressor once the seal is installed. Failure to remove all debris will result in future failure.

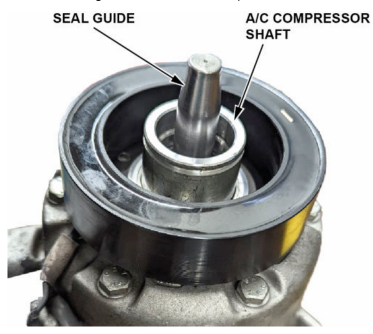


- 24. Inspect the compressor shaft bore for visible damage; Inspect the seal guide for contamination or damage.
- 25. Lubricate the new seal outer surface, seal guide, and bore with new POE air conditioning oil.

NOTE: Avoid touching the center of the seal with hands as to prevent cross-contamination of the A/C refrigerant system.



26. Insert the seal guide tool onto A/C compressor shaft.



27. Insert the new seal onto the seal guide tool.NOTE: The seal is directional and must be placed with the metal side upward.

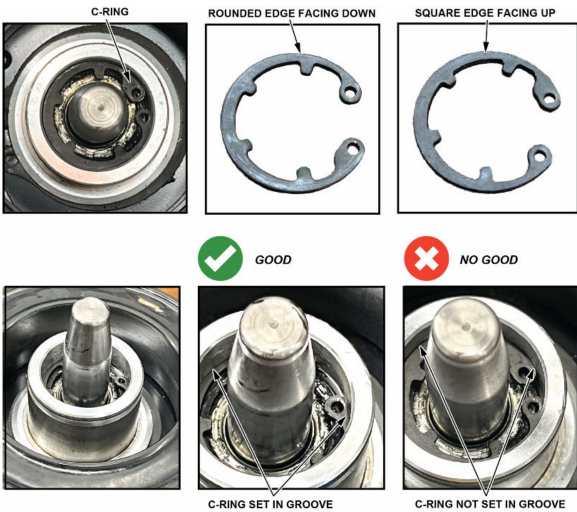


28. Insert the press adapter tool over the seal guide.

29. By hand, press down to seat the new seal about **5 mm** below the top edge of the bore and remove the press adapter.



30. Insert the seal C-ring with the teeth's rounded side pointing down into the bore.



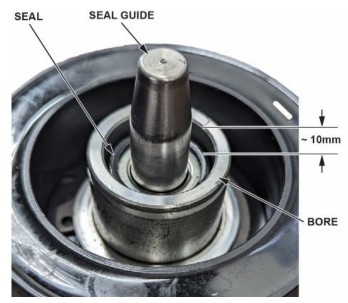
C-RING SET IN GROOVE

31. Install the press tool.



32. Tighten the press by rotating the handle clockwise until it reaches the adapter tool. Slowly and carefully continue to rotate the handle clockwise until the seal is pressed down roughly **10 mm** below the bore.

NOTE: Tighten the press until the C-Clip is installed into the clip groove. There will be a sound or vibration felt when the C-clip is fully set.



- 33. Remove the press and the adapter tool when complete.
- 34. Clean the pulley and A/C compressor friction surfaces with contact cleaner or another non-petroleum solvent.

- 35. Install the pulley.
- 36. Install the pulley outer C-ring.
 - NOTE: C-ring for pulley and seal must be replaced.
- 37. Install the new felt washer.
- 38. Measure existing shims with calipers and make sure the thickness is the same.
- 39. Install the clutch plate and spacers.
- 40. Install the new clutch center flange bolt and tighten to **17 N.m (13 lb-ft)**.
- 41. Fill compressor with the contents of one can of POE compressor oil.
- 42. Mount the side brackets.
- 43. Install the compressor.
- 44. Connect the suction and discharge hoses.
- 45. Install the drive belt.
- 46. Install the remaining parts.
- 47. Fill the A/C system with the correct amount of A/C refrigerant, and then do a vacuum check.
- 48. Set the A/C system to **MAX COOL**, and run the vehicle for **ten minutes** with between **1,500-2,000 RPM**. NOTE:
 - Use the calibrated sniffer in the area of the shaft seal.
 - If a leak is detected, replace the seal again.
 - After a second seal is replaced, if a leak is detected, then replace the compressor assembly.
- 49. Use the calibrated sniffer to check around the clutch and O-ring area, without the engine running.
- 50. If no leak is detected, install the subframe brace, tire, and undercover.

END