

## PETERSON CAT'S: \$750 \* HEAVY EQUIPMENT \$750 A/C PERFORMANCE SPECIAL

Summer is on the way—is your A/C ready? Don't wait for the heat to hit! Make sure your air conditioning system is running at peak performance with a professional A/C check-up.

- Improve efficiency
- Prevent costly breakdowns
- Stay cool and comfortable all season long



## BOOK YOUR A/C INSPECTION SERVICE TODAY AND BEAT THE HEAT BEFORE IT BEGINS!

Call your Peterson rep today, or visit **petersoncat.com/special/air-conditioning** to schedule your A/C service!

\*Listed price includes one hour of travel. Offer expires June 30, 2025.

CHICO 530-343-1911 FORTUNA 707-725-1888 REDDING 530-243-5410 SAN LEANDRO 510-618-2240 SAN MARTIN 408-686-1195 SANTA ROSA 707-576-1616 UKIAH 707-459-9006 CLACKAMAS 503-280-1553 EUGENE 541-302-9199 HILLSBORO 503-280-1553 KLAMATH FALLS 541-850-8658 MEDFORD 541-282-8551



NORTH BEND 541-756-8708 REDMOND 541-504-7612 ROSEBURG 541-442-2095 SALEM 503-364-0602 THE DALLES 541-296-4642 LONGVIEW 360-423-5760 RIDGEFIELD 503-280-1553

P139\_0525 ©2025 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

## **AIR CONDITIONING PERFORMANCE CHECKLIST**



Customer Name:		Date:
Inspected By:	Model:	Serial #:

ITEM INSPECTED	OPERATION	YES	NO
Check the cleanliness of the Fresh Air Filter			
Filters:	Check the cleanliness of the Recirculation Filter		
	Check the condenser coil for damage or debris		
Coils:	Check the evaporator coil for damage or debris		
	Check the heater coil for damage or debris		
Blowers and Fans: Check the remote condenser fans in order to make sure that the fans			
	Make sure that the blower fans for the cab operate on all speed settings		
Make sure that the drain lines are clean and that the drain lines all condensate flow			
Drain Lines:	Make sure that the drain valves are present and correctly located		
	Check the cleanliness of the wire connections for the compressor and make sure that the connections are free of damage		
Compressor:	Make sure that the dust caps are securely installed on the service ports		
	Make sure that the clutch engages when the A/C switch is on and the thermostat is set to the maximum cooling		
Check for wear and damage on the compressor drive belt			
Compressor Drive Belt:	Make sure that the auto tension pulleys are functioning correctly		
	Make sure that the drive belt is aligned within 1/3 of a degree		
	Check for wear and damage on the refrigerant lines		
	Check for leaks on the refrigerant lines		
Hoses and Connections:	Check for wear and damage on the heater lines		
	Check for leaks on the heater lines		
	Make sure that the heater valves are open for use in the winter		