

UP TO 21 POINT CHECK-UP

NOTE: INSPECTIONS MAY VARY DEPENDING ON SYSTEM TYPE

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|--|--|--|
| <input type="checkbox"/> Check Thermostat Operation | <input type="checkbox"/> Check Defrost Components | <input type="checkbox"/> Test Defrost |
| <input type="checkbox"/> Clean Filter or replace | <input type="checkbox"/> Inspect contactors, relays, and circuit boards | <input type="checkbox"/> Inspect Disconnect |
| <input type="checkbox"/> Check Operating Pressures | <input type="checkbox"/> Inspect indoor blower and motor for dirt buildup | <input type="checkbox"/> Inspect condensate drain |
| <input type="checkbox"/> Check Caps & Start Components | <input type="checkbox"/> Inspect bearings and lubricate all moving parts | <input type="checkbox"/> Inspect outdoor coil |
| <input type="checkbox"/> Inspect and test safety switches | <input type="checkbox"/> Inspect duct seal at unit and secure panels | <input type="checkbox"/> Inspect Indoor Coil |
| <input type="checkbox"/> Check & Document superheat & subcool (cooling) | <input type="checkbox"/> Check voltage and amperage to all motors & compressor | <input type="checkbox"/> Explain necessary Repairs |
| <input type="checkbox"/> Inspect wiring & tighten electrical connections | <input type="checkbox"/> Check & Document System Temperature Split | <input type="checkbox"/> Run and test system |

UP TO 56 POINT TUNE - UP

COMMENTS COST

Outdoor Section	<input type="checkbox"/> Inspect fuses <input type="checkbox"/> Inspect bearings & oil outdoor motor (as needed) Temperature of outdoor motor R_____A_____ <input type="checkbox"/> Inspect Armaflex <input type="checkbox"/> Inspect and test defrost controls <input type="checkbox"/> Comp cap R_____A_____ <input type="checkbox"/> Comp amps R_____A_____ <input type="checkbox"/> LRA R_____A_____ <input type="checkbox"/> Inspect contactor <input type="checkbox"/> Inspect start components	<input type="checkbox"/> Inspect disconnect <input type="checkbox"/> Inspect fan blade <input type="checkbox"/> Inspect thermostat wire <input type="checkbox"/> Inspect R/V solenoid <input type="checkbox"/> Fan cap R_____A_____ <input type="checkbox"/> CFM Amps R_____A_____ <input type="checkbox"/> Inspect Compressor plug/terminal <input type="checkbox"/> Inspect Schrader valve & caps <input type="checkbox"/> Clean outdoor coil (cooling)		
INDOOR SECTION	<input type="checkbox"/> Replace customer supplied filter/clean <input type="checkbox"/> Inspect Junction Boxes <input type="checkbox"/> Inspect indoor blower and motor for dirt buildup <input type="checkbox"/> Inspect bearings and lubricate (if needed) <input type="checkbox"/> Inspect blower section insulation <input type="checkbox"/> Test capacitor R_____A_____ <input type="checkbox"/> IDM Amps R_____A_____ <input type="checkbox"/> Inspect Indoor coil <input type="checkbox"/> Inspect and clean condensate drain (cooling) <input type="checkbox"/> Inspect condensate safety switch <input type="checkbox"/> Inspect secondary drain system / pan <input type="checkbox"/> Inspect duct seal at unit and secure panels <input type="checkbox"/> Inspect attic insulation Good _____ Needs Attention _____ <input type="checkbox"/> Inspect ductwork Clean _____ Needs Attention _____	<input type="checkbox"/> Inspect Thermostat Operation <input type="checkbox"/> Tighten electrical connections <input type="checkbox"/> Heat strips R_____A_____ <input type="checkbox"/> Inspect main burners <input type="checkbox"/> Inspect gas valve <input type="checkbox"/> Inspect flue pipe <input type="checkbox"/> Inspect inducer fan motor & pressure hose <input type="checkbox"/> Inspect Gas Flex		
GAS HEAT	<input type="checkbox"/> Inspect control board <input type="checkbox"/> Clean flame sensor <input type="checkbox"/> Inspect burner ignition <input type="checkbox"/> Inspect door switch <input type="checkbox"/> Inspect gas shut off <input type="checkbox"/> Inspect temperature safety switches	<input type="checkbox"/> Inspect main burners <input type="checkbox"/> Inspect gas valve <input type="checkbox"/> Inspect flue pipe <input type="checkbox"/> Inspect inducer fan motor & pressure hose <input type="checkbox"/> Inspect Gas Flex		
Performance Test Readings	<input type="checkbox"/> Suction PSI # _____ <input type="checkbox"/> Liquid PSI # _____ <input type="checkbox"/> Outdoor Temp _____ (°F) <input type="checkbox"/> Temp Split @ Plenum/Elbow _____ (°F) <input type="checkbox"/> Run and Test System	<input type="checkbox"/> Return Temp @ Indoor Grill _____ (°F) <input type="checkbox"/> Supply Temp @ Indoor Grill _____ (°F) <input type="checkbox"/> Superheat _____ (°F) (cooling) <input type="checkbox"/> Sub cooling _____ (°F) (cooling)		

Recommended Repairs: Accept: _____ Decline: _____

Technician: _____ Customer: _____

Condensate Cleaning Warranty: VIP Customer – 90 days from date of cleaning. NON-VIP Customer – 30 days from date of cleaning.

Blazer Heating and Air is NOT responsible for damage caused by leaks. No warranty for condensate inspection.

Repair Service Warranty: VIP Customer: Maximum 3 Years Parts and Labor from date of service (Provided VIP remains active / current)

NON-VIP Customer: 90 days parts and labor from date of service

Member Heat Pump Council. Member BBB. Licensed, Bonded, Insured.

Service Checklist 3/6/2017

