

THERMAL IMAGING INSPECTION CHECKLIST

Inspect the following with the Diagnostic Thermal Imager+ to save time and increase productivity on every repair.

Customer name: _____

Vehicle: _____

Date: _____

UNDERCAR

Tires:

LF tire L ___ R ___ C ___
normal ___

RF tire L ___ R ___ C ___
normal ___

RR tire L ___ R ___ C ___
normal ___

LR tire L ___ R ___ C ___
normal ___

Brakes:

LF brake ___

RF brake ___

RR brake ___

LF brake ___

Wheel bearings —

Axle bearings:

LF ___ LF ___

RF ___ RF ___

RR ___ RR ___

LR ___ LR ___

Pinion/trans bearing:

P ___

T ___

Exhaust:

Pre cat L ___ Post cat ___

Pre cat R ___ Post cat ___

Single cat pre ___ Post cat ___

Other:

UNDERHOOD

Electrical:

Positive terminal ___

Negative terminal ___

Alternator ___

Relays &
solenoids _____

Wiring
harness _____

Cylinders:

#1 ___

#2 ___

#3 ___

#4 ___

#5 ___

#6 ___

#7 ___

#8 ___

Idler pulleys:

#1 ___

#2 ___

Other:

INSIDE

HVAC:

*Blend door tests example:
With A/C on max, set flow for
“face vents.” If any cool air is
coming from defroster vents,
it is wasted conditioned
air. Blend door calibration
procedure recommended.*

Good ___ bad ___

Other:

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