

## **Inspect Air Induction System for Leaks**

**Meets NATEF Task:** (A8-D-5) Inspect throttle body, air induction system, intake manifold and gaskets for vacuum leaks and/or unmetered air. (P-2)

3. Based on the tests and inspection, were air induction leaks found and , if so, describe	1. Check service and/or unmed 2. The recomm C U U	Date	<del></del>
and/or unmetered air.  2. The recommended procedure includes the following. Check all that apply.  — Checking IAC counts — Using throttle body cleaner or propane — Using smoke — Other (describe) — Throttle False/Unmetered Air  3. Based on the tests and inspection, were air induction leaks found and , if so, describe	and/or unme	VIN	Evaluation: 4 3 2 1
2. The recommended procedure includes the following. Check all that apply.  Checking IAC counts Using throttle body cleaner or propane Using smoke Other (describe) Throttle False/Unmer Air  3. Based on the tests and inspection, were air induction leaks found and , if so, describe	C U U		rocedure to locate vacuum leaks
Checking IAC counts Using throttle body cleaner or propane Using smoke Other (describe) Throttle False/Unmer Air  3. Based on the tests and inspection, were air induction leaks found and , if so, describe	C		SNORKEL TUBE HERE FOR
Using throttle body cleaner or propane  Using smoke Other (describe)  3. Based on the tests and inspection, were air induction leaks found and , if so, describe	U	ended procedure includes the following	g. Check all that apply.
Using throttle body cleaner or propane Using smoke Other (describe)  Throttle False/Unmer Air  3. Based on the tests and inspection, were air induction leaks found and , if so, describe	U	hecking IAC counts	Vacuum
Other (describe)  Throttle Plate  False/Unmer Air  3. Based on the tests and inspection, were air induction leaks found and , if so, describe		sing throttle body cleaner or propane	Palse/Offinetered Air
Throttle Plate  False/Unmer Air  3. Based on the tests and inspection, were air induction leaks found and , if so, describe	0	sing smoke	
3. Based on the tests and inspection, were air induction leaks found and , if so, describe		ther (describe)	Di-t-
the location.	3. Based on the the location.	tests and inspection, were air induction	