

- **LACK OF POWER—UNDER A LOAD, AT CRUISE OR ON ACCELERATION—VEHICLES EQUIPPED WITH 7.3L DIT ENGINE ONLY—PRODUCED BEFORE 11/25/2000 ONLY**
- **ENGINE—7.3L DIT—LACK OF POWER UNDER A LOAD, AT CRUISE OR ON ACCELERATION—VEHICLES PRODUCED BEFORE 11/25/2000 ONLY**

**Article No.  
03-21-42**

**FORD:** 1999-2001 SUPER DUTY F SERIES  
2000-2001 EXCURSION

Article **01-9-5** is being republished in its entirety as part of a consolidated 7.3L diagnostic aid booklet.

**ISSUE**

A lack of power under a load, at cruise or on acceleration may occur on some vehicles built before 11/25/2000 equipped with the 7.3L DIT engine. This may be due to an intake air flow constriction, associated with the air filter element and/or the air box/lid.

**ACTION**

Verify condition. If normal diagnostics cannot pinpoint condition, replace the air cleaner assembly and element with revised 3" panel element and revised air lid and air box, 1C3Z-9600-AA. Refer to the appropriate Workshop Manual, Section 303-12 for air cleaner removal and installation details.

PART NUMBER	PART NAME
1C3Z-9600-AA	Air Cleaner Assembly

**OTHER APPLICABLE ARTICLES:** NONE

**SUPERSEDES:** 01-9-5

**WARRANTY STATUS:** Eligible Under The Provisions Of Bumper To Bumper Warranty Coverage

OPERATION	DESCRIPTION	TIME
032142A	Replace Air Cleaner Assembly and Element (Includes Time For Final Test Drive)	0.9 Hr.

**DEALER CODING**

BASIC PART NO.  
9C662

CONDITION  
CODE  
42

**NOTE:** The information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The procedures should not be performed by "do-it-yourselfers". Do not assume that a condition described affects your car or truck. Contact a Ford, Lincoln, or Mercury dealership to determine whether the Bulletin applies to your vehicle.