



AVStar Fuel Systems, Inc.
1365 Park Lane South
Jupiter, FL 33458
www.avstardirect.com

SERVICE BULLETIN

DOCUMENT: AFS-SB7

REVISION: 1

ISSUED: JULY 23, 2014

PAGE: 1 OF 2

OVERHAUL PERIODS FOR AVSTAR CARBURETORS

1. APPLICABILITY

This Service Bulletin defines the overhaul requirements for carburetors manufactured by AVStar Fuel Systems, Inc.

2. REASON FOR PUBLICATION

To clearly define overhaul requirements to owners of AVStar carburetors.

3. COMPLIANCE

The Time Between Overhaul (TBO) for all carburetors produced by AVStar Fuel Systems, Inc. is the same TBO period as that identified by the manufacturer of the engine for which the carburetor is specified.

Alternatively, overhaul must be performed ten (10) years after the carburetor is placed in service, or ten (10) years after the last overhaul of the carburetor, whichever occurs first.

Under circumstances where the carburetor has been subjected to unusual or untypical environmental conditions, such as, but not limited to, water, fire, particulate contamination or unspecified fuel or liquid, then an immediate overhaul is required.

Overhaul instructions for AVStar carburetors are contained in the appropriate AVStar Overhaul and Repair Manual for the model in question. These are readily available by application through the AVStar website at www.avstardirect.com

4. INSTRUCTIONS FOR COMPLIANCE

FSM LVC-S: Overhaul & Repair Manual, Models - LVC-3-3A/LVC-3-3PA/LVC-5-4PA

FSM LVC-5-5: Overhaul & Repair Manual, Models - LVC-5-5BPA / LVC-5-5PA



AVStar Fuel Systems, Inc.
1365 Park Lane South
Jupiter, FL 33458

www.avstardirect.com

SERVICE BULLETIN

OVERHAUL PERIODS FOR AVSTAR CARBURETORS

DOCUMENT: AFS-SB7

REVISION: 1

ISSUED: JULY 23, 2014

PAGE: 2 OF 2

FSM LHC-6-6: Overhaul & Repair Manual, Models - LHC-6-6BA / LHC-6-6BPA