FORD OVERHAULED ALTERNATORS



Factory Overhauled Ford Alternators.

Model Number	Description	Part No.	Price	
DOFF10300M	15V/60A	07-19042		
DOFF10300G	28V/38A	07-19039		
C6115050102	28V/95A	07-19028		
D7FF10300AA	28V/95A	07-19029		
DOFF10300A	28V/95A	07-19033		
DOFF10300C	28V/95A	07-19035		
DOFF10300D	28V/95A	07-19036		

FALCON OVERHAULED ALTERNATORS



Falcon Overhauled Alternators.

Model Number	Volts/Amps	Description	Part No.	Price
ALY-6520	12V/60A		07-19171	
ALY-8523	12V/60A		07-19177	
ALX-6523	12V/70A		07-19165	
ALX-8523	12V/70A		07-19167	
ALU-9522	24V/70A		07-19153	-

FALCON TCM OVERHAULED ALTERNATORS



Factory Overhauled TCM Alternators.

Model Number	Description	Part No.	Price
642055	24V/60A	07-19043	
646843	24V/60A	07-19047	
646491	24V/100A	07-19046	

FALCON OVERHAUL CHRYSLER ALTERNATORS



Overhaul Chrysler alternator Pulley Driven.

Model Number	Description	Part No.	Price
3656624R	12V/60A	07-06401	
3656623R	12V/41A BD	08-07035	

FALCON TCM OVERHAULED GENERATORS



Falcon TCM Overhauled Starters.

Model Number	Description	Part No.	Price
646238	12V	07-19088	

NOTE:

Core charges apply to all overhauled units.



FALCON CHRYSLER ALTERNATORS

Chrysler series 12 volt alternators are available in 37, 40 and 60 amp versions. Common part numbers are 2642996, 2642997, 3656623, 3656624, and 4111810.

Model No.	Description	Part Number	Price
4111810	12V/60A B	08-10689	



FREEDOM AVIATION STANDBY ALTERNATOR

- Freedom Aviation's standby alternator system is for Cessna 182T/T182T/206H/T206H aircraft. More specifically, the system is for Cessna 182 and 206 aircraft equipped with the Garmin 1000 (NAV III) avionics package. The standby alternator system consists of four major components:

 1. Standby Alternator: A BC425-1 alternator from B&C Specialty Products is mounted to the accessory drive pad on the Cessna. This pad was formerly intended for a second vacuum pump. This alternator provides a continuous source of power up to 20 amps without loading the engine anymore than a vacuum pump.
- 2. Alternator Controller: The BC203-2D alternator controller from B&C Specialty Products performs the automatic switch over function of the system and serves as the system's voltage regulator. The controller also is where the Standby Alternator Master switch is connected to the "STBY ALT ON" annunciator.
- 3. Standby Alternator Master Switch: The STBY ALT master switch is added to the pilot's checklist and should be turned on when the aircraft is started.
- 4. Standby Alternator Light Indicator ("STBY ALT ON"): A STBY ALT ON light turns on when the primary alternator fails, indicating the standby alternator is carrying the electrical load.

The standby alternator system activates automatically. When the alternator controller senses the primary aircraft alternator has failed, the load is shifted automatically to the standby alternator. The STBY ALT ON light turns on and indicates the standby alternator system has been activated. In the event the load on the aircraft electrical system exceeds

the capabilities of the standby alternator, the "STBY ALT ON" light flashes, warning the pilot to shed electrical load.

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