



Debonair Hot Start Procedure

- Mixture – IDLE/CUTOFF
- Throttle - CLOSED
- Master - ON
- Aux Fuel Pump – ON (Run for 2 minutes)
- Aux Fuel Pump – OFF
- Master – OFF
- Start using normal (cold) start procedure

NOTE: Please observe the Continental Starter Duty Cycle (below) for this and all starts.

Debonair Starter Duty Cycle:

- 10 seconds of engagement, followed 60 seconds of rest;
- 10 seconds of engagement, followed 60 seconds of rest;
- 10 seconds of engagement, followed by 15 minutes of cool down time before beginning the next start sequence

Failure to follow the recommended starter duty cycle may damage the starter.