United States of America

Department of Transportation -- Hederal Abiation Administration

Supplemental Type Certificate

Number SA02120CH

This certificate issued to

Hartzell Engine Technologies LLC 2900 Selma Highway Montgomery, Alabama 36108

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 3 of the Civil Air Regulations. See Type Certificate Data Sheet No. 2A4 for complete certification basis.

Original Product Type Certificate Sumber:

2A4

Twin Commander Aircraft Corporation

Model.

680T

Lescription of Type Lesign Change.

Installation of C&D Associates Combustion Heater Kit 18 P/N CD14046K18, in accordance with C&D Associates heater Installation Instructions IN14046K18, Rev. none, dated February 3, 2005 or later FAA approved revision.

Limitations and Conditions:

- 1. Compatibility of this design change with previously approved modifications must be determined by the
- 2. FAA Approved Airplane Flight Manual Supplement signed and dated February 17, 2005 is required.
- 3. Full compliance with the C&D Combustion Heater Airworthiness Limitations, MM10000 Maintenance Manual, Second Edition, Rev A, dated April 4, 2002, or later FAA approved revision, is required.
- If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered. suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Late of application. February 10, 2005

Late reissued. February 11, 2016

By direction of the Administrator

Late of issuance: March 10, 2005

Trate amended:

Timothy P. Smyth

Manager,

Chicago Aircraft Certification Office

(Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.



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HEATER INSTALLATION INSTRUCTIONS FOR HEATER KIT #18, P/N CD14046K18

For Commander 680T

READ COMPLETE INSTRUCTIONS BEFORE BEGINNING INSTALLATION Accomplish all wiring in accordance with AC43.13-1B Chapter 11, Electrical Systems. Accomplish all plumbing in accordance with AC43.13-1B Chapter 8, Section 2, par. 8-31.

1. ELECTRICAL PREPARATION:

- A. New wiring installation: (Optional)
 - a. Route new wiring from the new heater control switch to the heater location. This will require one 14G and three 22 G wires.
- B. Using old wiring: (Optional) NOTE: If new wires are run the following steps are not required.
 - a. Identify the two wires formally attached to the "plenum overheat safety switch" also referred to as the "jacket high limit switch" halfway up the heater jacket and installed at an angle. Cut off both H29 and H29A wires near the switch, tape off and secure out of the way. They will not be used.
 - b. Near the bottom of the heater the "high-limit switch" also called the "heater overheat safety switch" having red markings has wire H29B. Cut this wire off at the cannon plug. Strip a ¼" from the end and install a #6 insulated terminal end. This wire will be used on the new heater terminal strip #2. The second wire H29A is not used. The "Blower Delay (cycling) switch with yellow markings is right next to it and has two wires H52 and H52A. Cut off at the cannon plug, tape off and secure. These will not be used.
 - c. At the ignition unit identify wires H18E and H18, which will be used for the new heater. Cut off at the cannon plug. Strip the end of both wires approx. 1/4" and install a butt splice on each for later connection to the thermostat sensor 21253 yellow wires. Follow both wires to the aft terminal strip and locate wire H70. Cut this wire off and tape end. It is important that this wire (H70) be eliminated from the circuit. The third wire, at the ignition cannon plug, with no markings is a ground and may be discarded.

2. OLD HEATER REMOVAL

- A. Follow the aircraft service manual to remove the old heater from the aircraft.
- B. Secure old wiring as needed.

3. OLD COMBUSTION AIR BLOWER, COMBUSTION AIR PRESSURE SWITCH AND STEEL COMBUSTION AIR DUCT REMOVAL:

- A. At the combustion air blower, cut the two wires at the cannon plug and remove blower, tape off the ends of the wires and secure.
- B. At the combustion air pressure switch located just forward of the combustion air blower remove the two wires by cutting of at the cannon plug and secure. Remove the switch P/N M412QB3AA (38181) along with the plumbing including the combustion air steel ducting previously running to the old heater.

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4. NEW COMBUSTION AIR ADAPTER AND HOSE INSTALLATION:

A. Install the new combustion air hose adapter P/N 31217 at the rear-mounting bracket previously securing the old combustion air blower. Attach the new 2" diameter, 2.5' long black ceet hose using the supplied clamp.

Old combustion air blower removed and new adapter and black hose installed.



5. ELECTRICAL PREPARATION PRIOR TO NEW HEATER INSTALLATION

- A. Fuel cycle solenoid valve rewire:
 - a. Locate the fuel cycle solenoid valve by following the fuel line, which was attached to the old heater. Identify the wire H63A and follow from the valve approx. 3 ½ ft, cut the wire at this point. Secure the remaining wire by taping the end. Remove the 3-½ ft wire H36A from the wire bundle and reroute to the new heater location. Add wire if needed of equivalent value. Install #6 insulated terminal end.
- B. Cabin temperature pressurization control box (Barber Coleman Unit) wire removal: (See wiring schematic-pg. 5)
 - a. Locate the control box and identify H61 (pin R on the cannon plug), cut and reroute to new heater terminal strip #2. This provides power for the existing fuel pump and remote fuel solenoid at the fuel source.

Cabin Temperature Pressurization Control Box





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6. NEW HEATER INSTALLATION:

A. Heater:

a. Prepare the new heater for installation by applying a thin 1/16" layer of high temp silicone sealer and gasket around bottom mounting flange. Set the new heater on the outlet plenum assembly being careful to line up the exhaust and mounting holes. Use the mounting bolts removed from the old heater, apply a small amount of high temperature silicone sealer on each and install securing the new heater to the outlet plenum assembly.

B. Combustion Air Hose:

a. Connect the 2" black ceet hose coming from the combustion air supply previously installed to the new heater combustion air blower adapter. Secure with clamp.

C. Drain and drain shroud connection:

- a. Connect the new drain line to the heater drain bending as necessary to extend through the old drain shroud to the outside of the fuselage. Attach the old drain shroud to the heater.
- b. Scarf aft the new drain line end extending outside of the fuselage approx. 1" to provide suction when in flight.

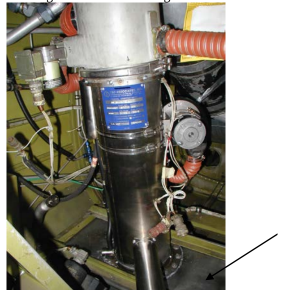
7. NEW HEATER ELECTRICAL CONNECTIONS:

- A. Fuel Cycle Solenoid Valve Electric Connection:
 - a. Strip a ¼" from the cut end and install a #6 insulated terminal. Attach the wire H63A with the new #6 insulated terminal coming from the fuel cycle solenoid valve to the new heater terminal strip #2. (See 5.A. fuel cycle solenoid valve rewire)
- B. Main Heater Wire Connection:
 - a. Connect the new 20G wire run from the cockpit or the two wires H28A and H30B, previously joined together (See #5.B. Pressure control box wires removal) to the heater terminal strip #1.
- C. Attach H63A prepared in step 5.A.a. and H61A prepared in step 5.B.a. to new heater terminal strip #2.
- D. Heater Ground Strap:
 - a. Connect heater ground strap to good airframe ground.

8. THERMOSTAT SENSOR INSTALLATION:

A. Sensor:

a. Looking aft, install the 21253 thermostat sensor in the outlet plenum. Measure approximately 7 inches from heater center and center on the top of the heat outlet plenum. Drill a ½" hole and place the 21253 thermoster (black with white ring base) sensor centered in the hole in order to use as a template. Mark 4 evenly spaced holes. Remove the 21253 sensor and drill 1/8" holes for mounting. Apply high temperature silicone on the backside of the 21253 to serve as a gasket and install using 4 sheet metal screws.



Install thermostat sensor switch here.



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B. Wiring:

- a. With the thermostat sensor installed connect the colored wires in the following manner.
 - 1) Red wire to heater terminal strip #2
 - 2) Blue wire to heater terminal strip #3
 - 3) Black wire to airframe or heater ground
 - 4) Yellow or orange wires are to be connected to two of the new 22G wires or the old ignition wires H18E and H18 previously removed in procedure #1.B.c. "old heater removal. Wires are non-polarity so either wire connection is good.

9. EXHAUST EXTENSION INSTALLATION:

- A. Install the exhaust extension P/N 25123 onto the heater exhaust. Make sure the inner exhaust extension and outer shroud extension slips over the heater exhaust at least 1 ½" and that the holes line up.
- B. Exhaust Clamp
 - a. Install the exhaust retention half clamp making sure the locking pin extends through the drilled hole in the heater exhaust. Install the clamp mounting bolts and secure.
- C. Exhaust Spacer Installation:
 - a. Under the aircraft where the heater exhaust extends out of the fuselage install the exhaust spacer P/N 31224 flush with the aircraft skin. From inside the aircraft, drill three 1/8" holes evenly spaced around the exhaust flange approx. 3/8" from the fuselage skin and install three 1/4" long sheet metal screws to secure into place.

10. HEATER CONTROL SWITCH INSTALLATION: (See wiring schematic)

A. Install a 10 amp circuit breaker to provide power to the new heater control rotary switch.

11. OLD HEATER CONTROL REMOVAL

- A. If new wires are installed (1.A.a.): Remove the existing heater rocker switch and tape off (disable) wires H28A, H29E, and H30B. Secure as needed. Identify H33 wire from existing "heater light" and connect to one of the new 22 G wires run in step 1.A.a.
- B. Old heater on-off switch. NOTE: This step is not needed if new wiring is used.
 - a. Remove the existing heater switch and identify wires H28A and H30B. These are to be joined together. H29E and H33 will also be joined together. These wires will be reused with the new heater control rotary switch.
- C. Old heater ignition points switch (breaker). **NOTE:** If new wires are run (step 1.A.a.) skip this step and remove from system or placard inoperative.
 - a. Remove the old push pull breaker switch and identify wires H18B and H18C. These wires will be used with the new heater control rotary switch yellow wires.
 - b. Route to the new switch location.

12. New heater control rotary switch installation:

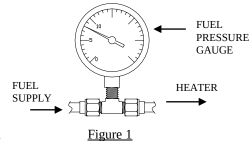
- A. Locate the new heater control in a convenient place making sure enough room is provided for proper clearance behind the mounting area. Install the new heater decal. Use as a guide for drilling 3/8" hole for switch if needed.
- B. Wire connections:
 - a. Red wire of switch to 10 amp circuit breaker.
 - b. White wire from switch to new 14G wire (1.A.a.) or to both wires H28A and H30B previously removed from the old heater switch and joined together. (1.B.)
 - c. Yellow wires to new 22 G wires (1.A.a.) or old ignition switch wires H18A and H18B. Non-polarity, so connect either way.
 - d. Black wire must be connected to a good airframe ground.
 - e. If not previously accomplished, wire H33, removed from the old switch going to existing "heater light" is to be joined together with remaining unused 22G new wire or the H29E reused in step 11.B.a. with a suitable butt splice.
 - f. Blue wire from new switch is not used in this installation, cut off and discard.

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13. HEATER OPERATIONAL TEST AFTER INSTALLATION:

IMPORTANT!! Please complete the followings steps after the new heater is installed in the aircraft.

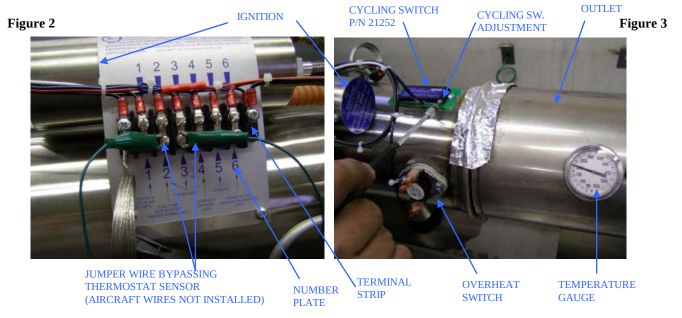
- A. Install a temperature probe (min 0-500° F) in the outlet plenum 6-8" aft of the heater. A good location would be approx. 6" aft of the heater or near the thermostat sensor.
- B. Place a jumper wire across the heater terminal strip numbers 2 and 3, which will bypass the aircraft thermostat. (Fig. 2)
- C. Install the fuel pressure gauge (0-15). Tee into as shown. (Fig. 1)
- D. With the heater running, verify fuel pressure. Preferred pressure is 8psi. (6.5psi min, 10psi max)
- E. With the heater running, verify that the outlet plenum temp. is approx. 250°. Adjust the cycling switch if needed using a small straight slot screwdriver. Clock-wise to increase, counter-clock-wise to decrease temperature. (Fig. 3)
- F. Remove the jumper wire and verify that the temperature is controlled by the aircraft thermostat from low (approx. 75° F) to medium to high (approx. 250° F) which is what the cycling switch is set at.



- G. Remove the temperature probe sealing the hole with high temperature silicone.
- H. Remove the fuel gauge installed in step 3. Leave the "tee" fitting and cap off for future pressure readings if desired.
- I. Verify proper installation is completed in accordance with the aircraft maintenance manual.

If the hoses need to be replaced, we recommend Sceet-6 (1 ½") red from the blower to the heater and Ceet-6 (1 ½") black from outside air to the blower.

For additional information see the "maintenance manual (MM10001)" included with this heater under "Testing after installation or overhaul."



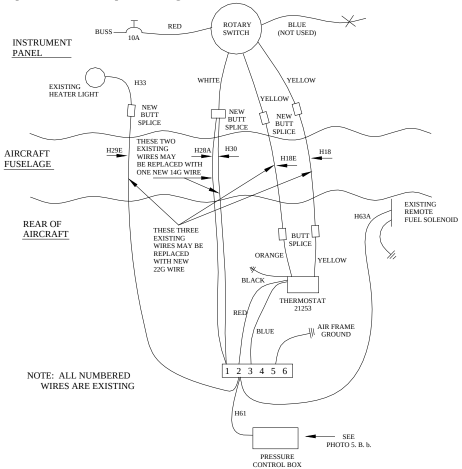
J. After installation, complete the operation and heat output tests specified in the C&D Associates, Inc. MM10001 Maintenance Manual for aircraft combustion heaters dated 1/1/08. Tests should be accomplished in accordance with section IX 'C' operational test, and 'D' for heat output, steps 1 and 2. Also in accordance with the "Instructions for Continued Airworthiness" step #1 "Preflight/Operational check and Shutdown Procedure."

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- K. NOTE: Follow the 'Combustion Heater PREFLIGHT/OPERATIONAL CHECK AND SHUTDOWN PROCEDURE' outlined within the Combustion Heater "Instructions for Continued Airworthiness", Second Edition, Revision: none, dated 04-04-02, or later revision, included with these instructions. This FAA-approved Instructions for Continued Airworthiness must be complied with and become a permanent part of the Aircraft Operations and Procedures manual.
- L. Verify all wires are secure and free of obstruction and chaffing.

14. DOCUMENTATION:

- A. Weight & Balance. The aircraft does not require a weight and balance change. The logbook entry should contain the STC and PMA Supplement #. Original heater replacement is authorized by way of FAA form 337. Alteration of aircraft by way of STC and PMA supplemental number and date must be recorded in the appropriate aircraft records.
- B. Note: Insert the following statement (label 21503 provided) in the aircraft flight manual: "C&D Associates Inc. Combustion heater has been installed in this aircraft. Please follow the aircraft-operating manual for combustion heater operating sequence and/or C&D Associates Inc. Instructions for airworthiness." "Second Edition dated April 4, 2002 revision: none, or later FAA approved revision."
- C. Electrical requirements: 24VDC at 8Amp.
- D. Fuel consumption: Maximum operation .6 gal/hour.



Wiring Schematic



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DOCUMENTATION AND PARTS REQUIREMENT TABLE

DOCUMENTATION			Quantity	
 FAA/PMA Supplement #45 Installation Instructions IN14046K Label for flight manual (21503) MM10001 Maintenance Manual Quality Assurance Certificate of Co STC #SA02120CH 		e #527		
PARTS				S/N
 (1) Heater (1) Thermostat Sensor Switch (18") #4 Fuel Line (1) Nut (1) Sleeve (1) Combustion Air Inlet Adapter (1) Exhaust Assembly (1) Exhaust Spacer (1) Klixon 10 amp breaker (2.5') Black Ceet Hose (2) Clamps (1) Rotary Switch 	20653 31217	CD14046-1 21253 AN818-4D AN819-4D 25123 31224 7277-5-10 2" 2" 20654B		
Initials:	Date: _			

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