

ECM OPERATION MANUAL

FOR USE WITH MODELS:

CHX1-75N CDX1-75N CHX1-100N CDX1-100N CDX1-125N

AWARNING: IF YOU DO NOT FOLLOW THE SAFETY PRECAUTIONS BELOW AND IN THIS MANUAL, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY, OR LOSS OF LIFE.

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

WHAT TO DO IF YOU SMELL GAS:

- DO NOT TRY TO LIGHT ANY APPLIANCE.
- DO NOT TOUCH ANY ELECTRICAL SWITCH; DO NOT USE ANY PHONE IN YOUR BUILDING.
- LEAVE THE BUILDING IMMEDIATELY.
- IMMEDIATELY CALL YOUR GAS SUPPLIER FROM A NEIGHBOR'S PHONE. FOLLOW THE GAS SUPPLIER'S INSTRUCTIONS.
- IF YOU CANNOT REACH YOUR GAS SUPPLIER; CALL THE FIRE DEPARTMENT.

INSTALLATION AND SERVICE MUST BE PERFORMED BY A QUALIFIED INSTALLER, SERVICE AGENCY OR THE GAS SUPPLIER. (REFERRED TO IN THESE INSTRUCTIONS AS A QUALIFIED HEATING CONTRACTOR).

PLEASE READ THESE INSTRUCTIONS PRIOR TO INSTALLATION, INITIAL FIRING, AND BEFORE PERFORMING ANY SERVICE OR MAINTENANCE. THESE INSTRUCTIONS MUST BE LEFT WITH THE HOMEOWNER AND SHOULD BE RETAINED FOR FUTURE REFERENCE BY QUALIFIED SERVICE PERSONNEL.

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MADE IN USA

All installations and services must be performed by qualified service personnel.

INDEX

SECT	<u>TION</u>	BEGINNING PAGE
I.	FURNACE SPECIFICTIONS (SHIPPED SETTINGS)	1
II.	BLOWER INFORMATION A. WIRING B. CFM TABLES	3 3 4
III.	ECM TROUBLESHOOTING A. GENERAL GUIDELINES TO TROUBLESHOOTING GE ECM B. TROUBLESHOOTING CHARTS	6 6 9

I. FURNACE SPECIFICATIONS (SHIPPED SETTINGS)

CHX1 SERIES

MODEL NO.	CHX1-75	CHX1-100	CHX1-125
HEAT INPUT RATE IN BTU/HR			
(High fire/ Low fire)	75,000 / 52,000	100,000 / 70,000	125,000 / 87,500
HEATING CAPACITY IN BTU/HR			
(High fire/ Low fire)	70,875 / 49,612	94,500 / 66,150	117,500 / 82,250
HEIGHT OF CASING	44-1/4"	44-1/4"	44-1/4"
WIDTH OF CASING	17"	21"	24"
DEPTH OF CASING	27-1/2"	27-1/2"	27-1/2"
WARM AIR OUTLET	15 x 18	19 x 18	22 x 18
RETURN AIR INLET	25 x 16	25 x 16	25 x 16
DIA. OF FLUE	2"	3"	3"
DIA. OF COMBUSTION	2"	3"	3"
AIR INTAKE	2	3	3
FLOWRATE from .2" & .5" w.c.	COOLING	COOLING	COOLING
EXTERNAL STATIC PRESSURE			
@COOLING TAP A (CFM)	1000	1200	1400
@COOLING TAP B (CFM)	800	1000	1200
@COOLING TAP C (CFM)	1200	1400	1600
@COOLING TAP D (CFM)	1400	1600	2000
	HEATING	HEATING	HEATING
@HEATING TAP A	TIENTIN (O	TIETTI (O	TILLITII (O
(CFM @High fire/Low fire)	931 / 760	1243 / 1015	1556 / 1270
(
TEMPERATURE RISE (°F)	70 / 60	70 / 60	70 / 60
BLOWER MOTOR HP	.5	.75	1
POWER CHOKES	-	2.65 Mh	2.1 Mh
LARGEST RECOMMENDED	3.5 Ton	4 Ton	5 Ton
AIR CONDITIONER			
SIZE OF FILTERS	24-3/4" x 15-3/4"	24-3/4" x 15-3/4"	24-3/4" x 19-3/4"

NOTES:

- 1. Heating capacity based on annual fuel utilization efficiency rated by manufacturer.
- 2. On all outlet and inlet dimensions, the first dimension is width.
- 3. To permit largest recommended air conditioning (at .5 static pressure), selection of the highest motor speed is required.
- 4. Electrical characteristics at 115 volts, 60 Hz., 1 phase (less than 15 amps, for all models).
- 5. All specifications are subject to change without notice.

All installations and services must be performed by qualified service personnel.

CDX1 SERIES

MODEL NO.	CDX1-75	CDX1-100	CDX1-125
HEATING INPUT RATE IN BTU/HR			
(High fire / Low fire)	75,000 / 56,250	100,000 / 75,000	125,000 / 93,750
HEATING CAPACITY IN BTU/HR			
(High fire / Low fire)	69,750 / 52,312	93,000 / 69,750	116,250 / 87,187
HEIGHT OF CASING	46-1/4"	46-1/4"	46-1/4"
WIDTH OF CASING	17"	21"	24"
DEPTH OF CASING	27-1/2"	27-1/2"	27-1/2"
WARM AIR OUTLET	15 x 18	19 x 18	22 x 18
RETURN AIR INLET	15 x 22	19 x 22	22 x 22
DIA. OF FLUE	2"	3"	3"
DIA. OF COMBUSTION	2"	3"	3"
AIR INTAKE	2	3	3
FLOWRATE from .2" & .5" w.c.	COOLING	COOLING	COOLING
EXTERNAL STATIC PRESSURE	COOLING	COOLING	COCENTO
	1000	4.000	
@COOLING TAP A (CFM)	1000	1200	1400
@COOLING TAP B (CFM)	800	1000	1200
@COOLING TAP C (CFM)	1200	1400	1600
@COOLING TAP D (CFM)	1400	1600	2000
	ALE A EDIZO	AVE A FENALC	TATE A PROVINCE
0.222 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 2022 / 20	HEATING	HEATING	HEATING
@HEATING TAP C	1010 / 006	1240 / 1004	1672 / 1266
(CFM @ High fire / Low fire)	1012 / 826	1340 / 1094	1673 / 1366
TEMPERATURE RISE (°F)	65 / 60	65 / 60	65 / 60
BLOWER MOTOR HP	.5	.75	1
DLOWER MOTOR HE	.3	.13	1
POWER CHOKES	_	2.65Mh	2.1Mh
LARGEST RECOMMENDED			
AIR CONDITIONER	3.5 Ton	4 Ton	5 Ton
SIZE OF FILTERS	21-3/4" x 14"(2)	21-3/4" x 14"(2)	21-3/4" x 14"(2)
MOTEC.	21 3/1 X 11 (2)	21 3/1 X 11 (2)	21 3/1 1 1 (2)

NOTES:

- 1. Heating capacity based on annual fuel utilization efficiency rated by manufacturer.
- 2. On all outlet and inlet dimensions, the first dimension is width.
- 3. To permit largest recommended air conditioning (at .5 static pressure), selection of the highest motor speed is required.
- 4. Electrical characteristics at 115 volts, 60 Hz., 1 phase (less than 15 amps. for all models).
- 5. All specifications are subject to change without notice.

II. BLOWER INFORMATION

A. WIRING

NOTE: CDX1-125 SERIES SHOWN. OTHER UNITS WILL DIFFER SLIGHTLY AS NOTED.

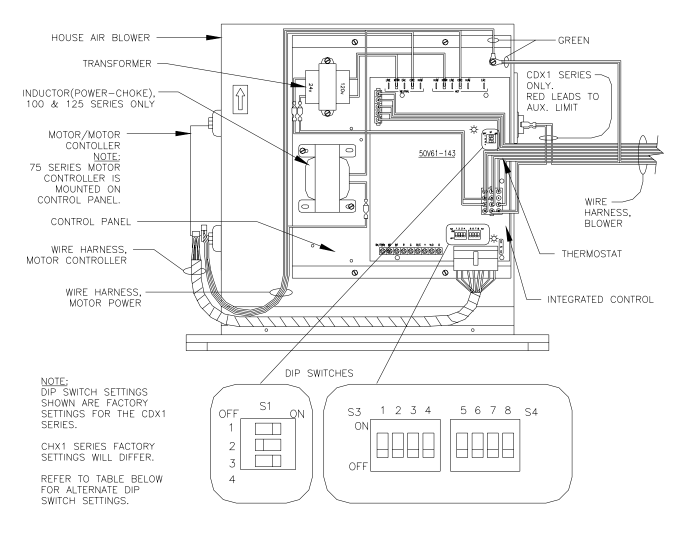


Figure 1: BLOWER WIRING

AWARNING: TURN OFF THE ELECTRICAL POWER to the furnace before attempting to disconnect blower wiring.

All installations and services must be performed by qualified service personnel.

B. CFM TABLES

The following tables contain blower speed settings and their respective air flowrates for the ECM blower motor. To change air flowrates from that of the shipped settings, use the respective S3 and S4 dipswitches on the furnace's integrated control board (see Figure 1).

HEATING SPEEDS

	CDX1-75						
Dip switch settings	Low fire CFM	Rise (°F)	High Fire CFM	Rise (°F)			
7-OFF 8-OFF	760	64	931	70			
7-ON 8-OFF	708	69	867	75			
7-OFF 8-ON	826	59	1012	65			
7-ON 8-ON	909	54	1114	59			

	CHX1-75					
Dip switch settings	Low fire CFM	Rise (°F)	High Fire CFM	Rise (°F)		
7-OFF 8-OFF	760	60	931	70		
7-ON 8-OFF	708	65	867	75		
7-OFF 8-ON	826	55	1012	65		
7-ON 8-ON	909	50	1114	59		

	CDX1-100						
Dip switch settings	Low fire CFM	Rise (°F)	High Fire CFM	Rise (°F)			
7-OFF 8-OFF	1015	64	1243	70			
7-ON 8-OFF	947	69	1160	75			
7-OFF 8-ON	1094	60	1340	65			
7-ON 8-ON	1184	55	1450	60			

	CHX1-100						
Dip switch settings	Low fire CFM	Rise (°F)	High Fire CFM	Rise (°F)			
7-OFF 8-OFF	1015	60	1243	70			
7-ON 8-OFF	947	64	1160	75			
7-OFF 8-ON	1094	56	1340	65			
7-ON 8-ON	1184	51	1450	60			

	CDX1-125						
Dip switch settings	Low fire CFM	Rise (°F)	High Fire CFM	Rise (°F)			
7-OFF 8-OFF	1270	64	1556	70			
7-ON 8-OFF	1185	69	1452	75			
7-OFF 8-ON	1366	60	1673	65			
7-ON 8-ON	1480	55	1813	60			

	CHX1-125						
Dip switch settings	Low fire CFM	Rise (°F)	High Fire CFM	Rise (°F)			
7-OFF 8-OFF	1270	60	1556	70			
7-ON 8-OFF	1185	64	1452	75			
7-OFF 8-ON	1366	56	1673	65			
7-ON 8-ON	1480	51	1813	60			

=FACTORY SHIPPED SETTINGS

COOLING AND CONTINUOUS FAN SPEEDS

COOLIN	IG AND CON	TINUOUS FAN	I SPEEDS						
(CDX1-75 & CHX1-75 CDX1-100 & CHX1-100				Cl	DX1-125 & CH	IX1-125		
Dip	Continuous		Dip	Continuous			Dip	Continuous	
switch	fan		switch	fan			switch	fan	
setting	CFM	Cooling CFM	setting	CFM	Cooling CFM		setting	CFM	Cooling CFM
1-OFF			1-OFF				1-OFF		
2-OFF			2-OFF			2	2-OFF		
3-ON			3-ON				3-ON		
4-OFF	500	1150	4-OFF	600	1380	4	4-OFF	700	1610
1-OFF			1-OFF				1-OFF		
2-OFF			2-OFF				2-OFF		
3-OFF 4-OFF	500	1000	3-OFF 4-OFF	600	1200		3-OFF 4-OFF	700	1400
1-OFF	300	1000	1-OFF	000	1200		1-OFF	700	1400
2-OFF			2-OFF				2-OFF		
3-OFF			3-OFF				3-OFF		
4-ON	500	850	4-ON	600	1020	4	4-ON	700	1190
1-ON			1-ON			· ·	1-ON		
2-OFF			2-OFF				2-OFF		
3-ON	400	000	3-ON	500	4450		3-ON	000	4000
4-OFF	400	920	4-OFF	500	1150	<u> </u>	4-OFF	600	1380
1-ON 2-OFF			1-ON 2-OFF				1-ON 2-OFF		
3-OFF			3-OFF				2-0FF 3-0FF		
4-OFF	400	800	4-OFF	500	1000		4-OFF	600	1200
1-ON			1-ON			 -	1-ON		
2-OFF			2-OFF				2-OFF		
3-OFF			3-OFF				3-OFF		
4-ON	400	680	4-ON	500	850	4	4-ON	600	1020
1-OFF			1-OFF				1-OFF		
2-ON 3-ON			2-ON 3-ON				2-ON 3-ON		
4-OFF	600	1380	4-OFF	700	1610		4-OFF	800	1840
1-OFF	000	.000	1-OFF		.0.0	—	1-OFF	000	.0.0
2-ON			2-ON				2-ON		
3-OFF			3-OFF			3	3-OFF		
4-OFF	600	1200	4-OFF	700	1400	4	4-OFF	800	1600
1-OFF			1-OFF				1-OFF		
2-ON			2-ON				2-ON		
3-OFF 4-ON	600	1020	3-OFF 4-ON	700	1190		3-OFF 4-ON	800	1360
1-ON	000	1020	1-ON	700	1130	 	1-ON	000	1300
2-ON			2-ON				2-ON		
3-ON			3-ON				3-ON		
4-OFF	700	1600	4-OFF	800	1700	4	4-OFF	1000	2300
1-ON			1-ON				1-ON		
2-ON			2-ON				2-ON		
3-OFF	700	1400	3-OFF	900	1600		3-OFF	1000	2000
4-OFF	700	1400	4-OFF	800	1600	 -	4-OFF	1000	2000
1-ON 2-ON			1-ON 2-ON				1-ON 2-ON		
3-OFF			3-OFF				2-ON 3-OFF		
4-ON	700	1190	4-ON	800	1360		4-ON	1000	1700
					-	· L			

=FACTORY SHIPPED SETTINGS

III. ECM TROUBLE SHOOTING A. GENERAL GUIDELINES TO TROUBLESHOOTING GE ECM – DRIVEN SYSTEMS

△CAUTION: Disconnect power from unit before removing or replacing connectors, or servicing motor. Wait at least 5 minutes after disconnecting power before opening motor.

SYMPTOM	CAUSE/PROCEDURE
Motor rocks slightly when starting	This is normal start-up for ECM
Motor won't start	Check power at motor
• No movement	• Check low voltage (24 VAC R to C) at motor
	• Check low voltage connections (G,Y,W,R,C,) a
	motor
	Check for unseated pins in connectors on motor
	harness
	 Test with a temporary jumper between R – G
	 Check motor for tight shaft
	Perform motor/control replacement check
	Run Moisture Check
Motor rocks, but won't start	Check for loose or compliant motor mount
	 Make sure blower wheel is tight on shaft
	Perform motor/control replacement check
Motor oscillates up & down while being tested off	It is normal for motor to oscillate with no load.
of blower	shaft.
Motor starts, but runs erratically	
• Varies up and down or intermittent	Check line voltage for variation or "sag"
•	• Check low voltage connections (G,Y,W,R,C,) a
	motor, unseated pins in motor harness connected
	• Check "Bk" for erratic CFM command (in
	variable speed applications)
	• Check-out system controls – T'stat?
	Perform Moisture Check
• "Hunts" or "puffs" at high CFM (speed)	 Does removing panel or filter reduce "puffing"
	Reduce restriction
	Reduce max airflow
• Stays at low CFM despite system call for cool or	Check low voltage (T'stat) wires and connection
heat CFM	 Verify fan is not in delay mode – wait until dela
	complete
	 "R" missing/not connected at motor
	Perform motor/control replacement check
Stays at high CFM	 "R" missing/not connected at motor
	• Is fan in delay mode? – wait until delay time
	complete
	Perform motor/control replacement check
• Blower won't shut off	• Current leakage from controls into G,Y or W?
	Check for Triac switched t'stat or solid state re-
Excessive noise	Determine if it's air noise, cabinet, duct or mote
	noise – interview customer, if necessary
 Noisy blower or cabinet 	• Check for loose blower housing, panels, etc.
	 High static creating high blower speed?
	Check for air whistling thru seams in ducts
	cabinets or panels
	Check for cabinet/duct deformation

"Hunts" or "puffs" at high CFM (speed)	 Does removing panel or filter reduce "puffing"? Reduce restriction Reduce max airflow
Evidence of Moisture	
Motor failure or malfunction has occurred and moisture is present	Replace motor and perform Moisture Check
Evidence of moisture present inside air mover	Perform Moisture Check

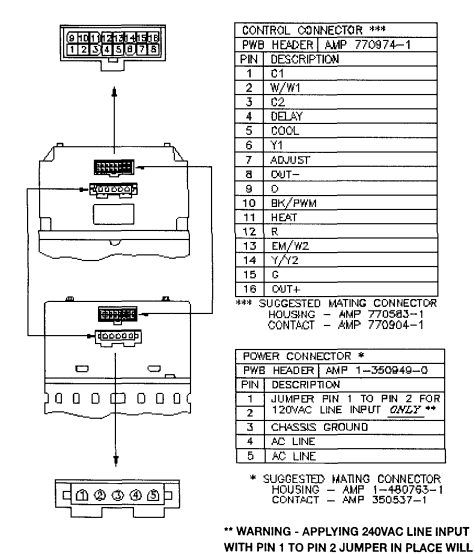
<u>DO</u>	<u>DON'T</u>
Check-out motor, controls, wiring and connections thoroughly before replacing motor	Automatically assume the motor is bad.
 Orient connectors down so water can't get in Install "drip loops" 	 Locate connectors above 7 and 4 o'clock positions
Use authorized motor and control model #'s for replacement	 Replace one motor or control model # with another (unless an authorized replacement)
 Keep static pressure to a minimum: Recommend high efficiency, low static filters Recommend keeping filters clean Design ductwork for min static, max comfort Look for and recommend ductwork improvement, where necessary, in replacement 	 Use high pressure drop filters – some have ½" H₂O drop! Use restricted returns
Size the equipment wisely	Oversize system then compensate with low airflow
Check orientation before inserting motor connectors	Plug in power connector backwardsForce plugs

Moisture Check

- Connectors are orientated "down" (or as recommended by equipment manufacturer)
- Arrange harnesses with "drip loop" under motor
- Is condensate drain plugged?
- Check for low airflow (too much latent capacity)
- Check for undercharged condition
- Check and plug leaks in return ducts, cabinet

Comfort Check

- Check proper airflow settings
- Low static pressure for lowest noise
- Set low continuous-fan CFM
- T'stat in bad location?



PERMANENTLY DAMAGE UNIT.

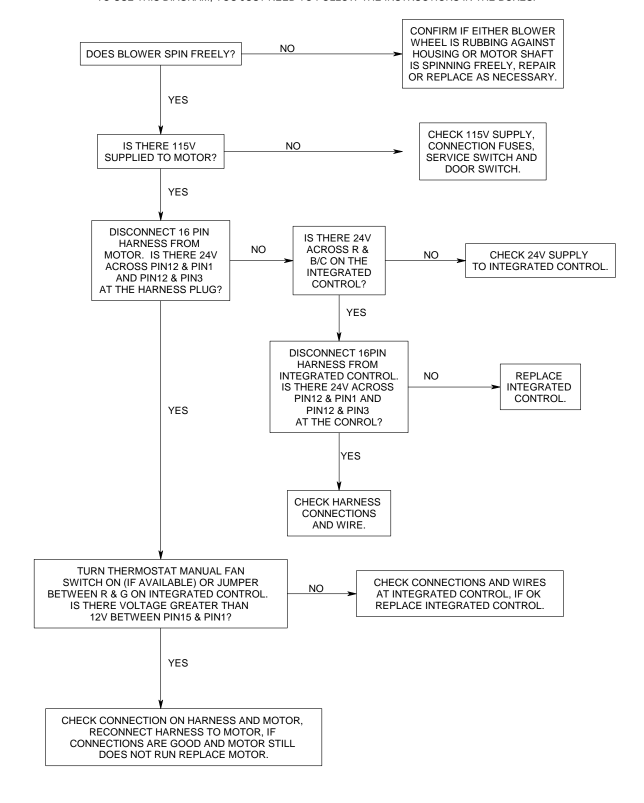
Figure 2: ECM PIN CONNECTORS

Troubleshooting table above and Figure 2 adapted from GE Industrial Systems publication GED-7161C, "Troubleshooting GE ECM – Driven Systems".

B. TROUBLESHOOTING CHARTS

THIS GUIDE SHOULD BE USED IN THE CASE OF A STOPPED OR MANFUNCTIONED ECM BLOWER MOTOR. THE FOLLOWING SHOULD HELP ESTABLISH THE TYPE OF MALFUNCTION OR DEVIATION FROM THE NORMAL BLOWER OPERATION.

TO USE THIS DIAGRAM, YOU JUST NEED TO FOLLOW THE INSTRUCTIONS IN THE BOXES.



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