ATTENTION SERVICE PERSONNEL **AIR HANDLER CONTROL SET-UP** PLEASE KEEP WITH UNIT FOR FUTURE USE!

7-SEGMENT DISPLAY AND CONFIGURATION **GUIDE**

Refer to unit installation instruction for configuring unit size code and electric heat.						
Unit Size Codes For Air Handlers						
Unit Size	Air Handler Model	Unit Size Code	Air Handler Model			
0	CBX32MV-018/024	6	CBX40UHV-024	ŀ		
1	CBX32MV-024/030	7	CBX40UHV-030			
2	CBX32MV-036	8	CBX40UHV-036	Ī		
3	CBX32MV-048	9	CBX40UHV-042			
4	CBX32MV-060	L	CBX40UHV-048	•		
5	CBX32MV-068	U	CBX40UHV-060			
Code	Action			l		
Power- Up	Unit Size Code (number or letter) represents air handler model size and capacity. Refer to <i>Unit Size Codes For Air Handlers</i> table above. If three horizontal bars are displayed, AHC does not recognize size and capacity.					
•	Idle mode — decimal blinks at 1 Hertz > 0.5 second ON, 0.5 second OFF. Idle mode is when the system is energized but no demand.					
Α	Cubic feet per minute (CFM) setting for indoor blower - 1 second ON, 0.5 second OFF > CFM setting for current mode displayed.					
С	Cooling stage — 1 second ON, 0.5 second OFF > 1 or 2 displayed > pause > CFM setting displayed > pause > repeat codes).					
d	Dehumidification mode — 1 second ON > pause > CFM setting displayed > pause > repeat codes.					
d F	IF Defrost Mode					
н	Heat Stage is 1 second ON, 0.5 second OFF > 1 or 2 displayed > pause > CFM setting displayed > pause > repeat codes. Electric heat available in 1 to 5 stages.					
h	h Stage heat pump (shows active heat pump stages, h1 or h2)					
U	Discharge air sensor temperature (discharge air sensor must be installed, properly configured and indoor blower must be operating).					
Code Action						
Indoor	Blower Test					
A	A Release push button — Control cycles indoor blower on for 10 seconds at 70% of maximum air for selected capacity size unit. Control will automatically exit <i>Field Test Mode</i> .					

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Error Code Recall Mode (Note - control must be in idle mode)			,	E292	The air-handler's blower motor will not start. Check for seized bearing, stuck wheel, obstruction etc.	
	E	E	To enter Error Code Recall Mode, push and hold but ton until solid E appears, then release button. AHC will display up to 10 error codes stored in memory. I E000 is displayed, there are no stored error codes.		The indoor blower motor is overheating. Check motor bearings and amps. Replace if necessary.	
de	Solid		To exit <i>Error Code Recall Mode</i> push and hold button until solid three horizontal bars appear, then release button. Note - Error codes are not cleared.	E310	There is a problem with air-handler discharge air sensor. Compare outdoor sensor resistance to temperature /resistance charts in installation instructions. Replace sensor if necessary.	
	Solid	С	To clear error codes stored in memory, continue to hold push button while the three horizontal bars are c		The blower cannot provide the requested CFM due to high static. Check filter and duct system.	
4			displayed. Release push button when solid \mathbf{c} is displayed.	E313	The indoor and outdoor unit capacities do not match.	
)	Blink- ing	С	Push and hold for one (1) second, release button. Seven-segment will display 0000 and exit error recall mode.	E345	The O relay on the air-handler has failed. Either the pilot relay contacts did not close or the relay coil did not energize.	
6	Error	Status of Air Handler		E346	The R to O jumper was not removed on the air-handler control.	
2		The air-handler has lost communication with the rest of the system. Check for mis-wired and/or loose connections between the thermostat, indoor unit and outdoor unit. Check for a high voltage source of noise close to the system. This is a self-recoverable error.		E347	The Y1 relay on the air-handler has failed. Either the pilot relay contacts did not close or the relay coil did not energize.	
3	E105			E348	The Y2 relay on the air-handler has failed. Either the pilot relay contacts did not close or the relay coil did not energize.	
<i>J</i>		There is a frequency/distortion problem with the power to the air-handler. Check the voltage and line power frequency The 24VAC to the air-handler control is lower than the required		E350	The air-handler's electric heat is not configured.	
dler <i>Air</i> are	E114			E351	There is a problem with the air-handler's first-stage electric heat. Either the pilot relay contacts did not close, or the relay coil in the electric heat section did not energize.	
0.5	E115				There is a problem with the air-handler's second-stage electric heat. Either the pilot relay contacts did not close, or the	
but	E120		is a delay in the air-handler responding to the system. all wiring connections.	E352	relay coil in the electric heat section did not energize. The ai handler will operate on first-stage electric heat until the issu is resolved.	
ent	E124	The icomfort™-enabled thermostat has lost communication with the air-handler for more than 3 minutes. Check the wiring connections, ohm wires and cycle power.			There is a problem with the air-handler's third-stage electric heat. Either the pilot relay contacts did not close, or the relay	
e >	E130		handler configuration jumper is missing.	E353	coil in the electric heat section did not energize. The air-han dler will operate on first-stage electric heat until the issue is resolved.	
FM	E131	control	r-handler control parameters are corrupted. Replace l.		There is a problem with the air-handler's fourth-stage electric	
or 2 e >	E132	The air-handler control software is corrupted. Replace control.		E354	heat. Either the pilot relay contacts did not close, or the relay coil in the electric heat section did not energize. The air-handler will operate on first-stage electric heat until the issue is resolved.	
h2) sor	E180	the air- sistand	The icomfort ™ -enabled thermostat has found a problem with the air-handler outdoor sensor. Compare outdoor sensor resistance to temperature/resistance charts in unit installation instructions. Replace sensor pack if necessary.		There is a problem with the air-handler's fifth-stage electrineat. Either the pilot relay contacts did not close, or the relation in the electric heat section did not energize. The air-hardler will operate on first-tage electric heat until the issue is re	
wei	E201		stem has lost communication with the air-handler in- lower motor. Check for loose wiring.		solved.	
10	E202		nit size code for the air-handler and the size of blower do not match. Reconfigure control.	E409	The secondary voltage for the air-handler has fallen below 18VAC. If this continues for 10 minutes, the icomfort ™ -enabled thermostat will turn off the air-handler.	
ize	E203	The unit size code for the air-handler has not been selected. Configure unit size code.			nit installation instruction or information manual for details on g the alarms.	





