## REPLACEMENT PARTS MANUAL

## **UPFLOW GAS FURNACE**

MODELS: DCH036D30A; DCH050D30B; DCH065D36B; DCH080D48B; DCH095D60B; DCH110D60A

Manual 2110-868 Revision Date 05-03-94 Supersedes

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* GENERAL NOTES \*
\*\*\*\*\*\*\*\*\*\*\*\*

\*Revised and/or additional pages may be issued from time to time.
\*A complete and current manual consists of pages dated as shown in the following index.

## \*

Page Description	<u>Page</u> <u>Date</u> <u>Supe</u>	ersedes
Cabi net ComponentsExploded View  "IUsage List  "IUsage List	1 05-03-94 2 05-03-94 3 05-03-94	
Functional ComponentsExploded View Usage ListUsage List	4 05-03-94 5 05-03-94 6 05-03-94	

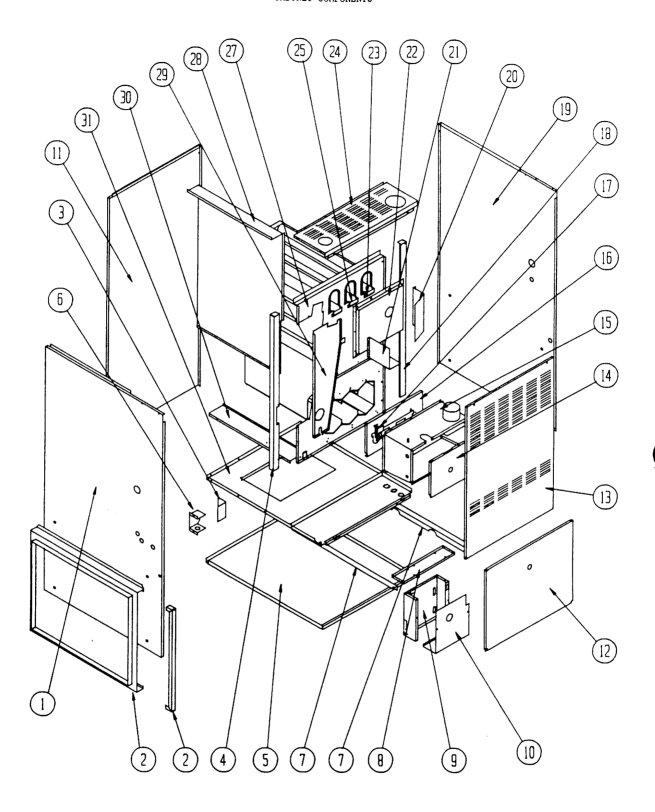
\*

Contact the installing and/or local Bard distributor for all parts requirements. Make sure you have the complete model and serial number available from the unit rating plate.

BARD MANUFACTURING COMPANY

BRYAN, OHIO 43506

## CABINET COMPONENTS



MODELS DCHO80, DCHO95 Shown

Date:

Supersedes:

5-03-94

2110-868

Page: 1

CABINET COMPONENTS

		CABINET COMPONENTS						5 1
			D	D	D	D	D	D
	}		C	C	C	C	C	C
			H	Ħ	H	H	H	H
			0	0	0	0	0	1
Dwg.	Part No.	Description	3	5	6	8	9	1
No.	1		6	0	5	0	5	0
	1		D	D	D	D	D	D
			3	3	3	4	6	6
	1		0	0	6	8	0	0
	1		A	В	В	В	В	A
1	500-231	Left Side Assembly	Х	Х	Х	Х	Х	Х
2	FR21	Filter Rack (1)	Х	Х	Х	Х	Х	х
3	132-107	Junction Box Door	Х	Х	Х	Х	Х	х
4	104-855	Left Side Angle	Х	Х	Х	Х	Х	х
5	126-200	Lower Base	Х	Х	Х			
5	126-205	Lower Base				Х	х	
5	126-206	Lower Base						х
6	116-130	Junction Box	Х	Х	х	Х	Х	Х
7	104-857	Blower Angle	X	Х	Х		Х	
'7	104-863	Blower Angle		"		х		
1 1	104-894	Blower Angle						х
8	116-125	Control Panel Bracket	X	X	X	T	<b> </b>	
8	116-132	Control Panel Bracket	"			l x		
8	116-133	Control Panel Bracket				1	x	
8	116-152	Control Panel Bracket						х
9	116-126	Control Panel	х	Х	X	Х	Х	х
10	132-105	Control Panel Cover	X	Х	Х	Х	Х	х
11	508-090	Back Assembly	Х	Х	X			
11	508-093	Back Assembly	"			х	x	
11	508-093	Back Assembly					"	x
+		Blower Door	Х	X	х	<del> </del>		1
12	S152-210	Blower Door	^	"	, ,	х	x	
12	S152-214					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	^	х
12	S152-215	Blower Door	<del> </del>	ļ	×	<b> </b>	-	1-^-
13	\$152-209	Vestibule Door	X	X	^	.,	x	
13	\$152-216	Vestibule Door	1			X	^	
13	S152-217	Vestibule Door	+	<del> </del>	<del> </del>	<del> </del>		X
14	S168-052	Burner Box Cover	Х	X	X			
14	S168-058					X	Х	1
14	S168-063	Burner Box Cover		+	<del> </del>			X
15	913-0066		Х	Х	X			
15	913-0067					Х	X	_
15	913-0070		-					X
16	168-050	Secondary Air Restrictor		X	X			
16	168-055	Secondary Air Restrictor				X	X	
16	168-060	Secondary Air Restrictor						X
16	168-068	Secondary Air Restrictor	X				-	<del> </del>
17	112-147	Ignitor Bracket	X	X	X	X	X	Х
18	104-856	Right Side Angle	X	X	X	X	X	X
19	500-230	Right Side Assembly	X	X	X	X	X	X
20	134-121	Intake Air Shield	X_	X	X		+	<del></del>
21	134-120	Vent Air Shield	X	X	X	X	X	X

<sup>(1)</sup> Includes 16 x 25 permanent filter.

Date: 05-03-94

Supersedes:

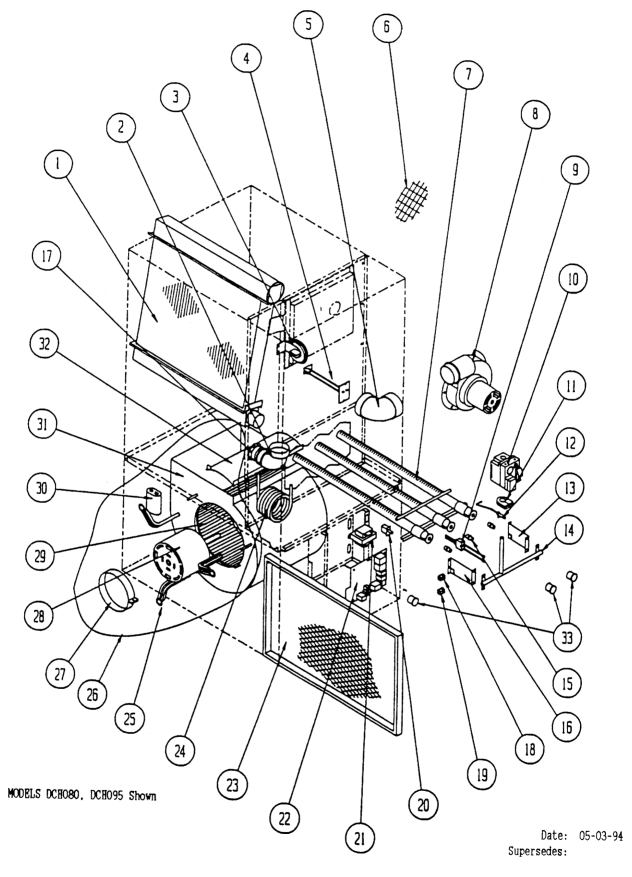
2110-868 Page: 2

CABINET COMPONENTS	CABINET	COMPONENTS
--------------------	---------	------------

1		CABINEI COMI ONENIS						
			D	D	D	D	D	D
			C	C	С	С	C	С
			Ħ	H	H	Ħ	H	H
1_			0	0	0	0	0	1
Dwg.	Part No.	Description	3	5	6	8	9	1
₩o.			6	0	5	0	5	0
			D	D	D	D	D	D
			3	3	3	4	6	6
1			0	0	6	8	0	0
-			A	В	В	В	В	A
22	S168-054	Collector Box		Х	Х			
22	\$168-081	Collector Box				Х	Х	
22	S168-064	Collector Box						х
22	S168-066	Collector Box	Х					
23	168-002	Flue Baffle		2	2	3	3	2
24	106-131	Top Fill		Х	Х			
24	106-135	Top Fill				Х	x	
24	106-136	Top Fill						х
25	168-013	Flue Baffle	1					2
27	171-216	Heat Exchanger Assembly		Х	Х			
27	171-217	Heat Exchanger Assembly				Х	х	
27	171-195	Heat Exchanger Assembly						х
27	171-200	Heat Exchanger Assembly	Х					
28	\$134-136	Internal Coil Partition	Х	Х	Х	Х	Х	Х
29	520-227	Coil Partition Assembly	Х	Х	Х	Х	Х	Х
30	140-133	Coil Support	Х	Х	Х	Х	Х	Х
31	127-235	Blower Base Assembly	Х	Х	Х			
31	127-236	Blower Base Assembly				х	х	
31	127-237	Blower Base Assembly						х

Date: 05-03-9: Supersedes:

2110-868 Page: 3



2110-868

Page: 4

FUNCTIONAL COMPONENTS

		FUNCTIONAL COMPONENTS						
			D	l D	D	D	D	l D
1			c	C	C	C	C	C
			H	H	H	H	H	H
			0	_		1		1
Dwg.	Part No.	Description	1	0	0	0	0	1
No.	raic No.	Description	3	5	6	8	9	1
MO.			6	0	5	0	5	0
			D	D	D	D	D	D
1			3	3	3	4	6	6
1			0	0	6	8	0	0
<u> </u>			A	В	В	В	В	A
1	5055-002	Coil Assembly		Х				
1	5055-003	Coil Assembly	х		x	İ	x	x
1	5055-004	Coil Assembly				x		"
2	6095-005	2" Street ElbowPVC	Х	X	Х	X	Х	<del> </del>
2	6095-008	2" Street ElbowABS	^_	^	^	^	^	
3	8406-068	Pressure Switch	<del> </del>	<del>  ,,</del>		<del> </del>		Х
3	8406-069	Pressure Switch		Х		ļ		
3	8406-070			ļ	X			
4		Pressure Switch	X			X.	Х	Х
1 7	8402-064	Limit Control				Х	х	
4	8402-067	Limit Control			Х			х
4	8402-068	Limit Control		Х				
4	8402-079	Limit Control	Х					
5	6095-006	High Temperature Elbow	Х	х	Х	Х	Х	Х
6	7002-022	2.375" Bird Screen	2	2	2			
6	7002-023	2.875" Bird Screen	2	2	2	ļ		
6	7002-024	3.500" Bird Screen	2	2	2	2	2	2
7	9010-060	Burner	X				- 4	-
7	9010-061	Burner	^					]
7	9010-062			Х	Х			
1 1		Burner				Х	Х	l
7	9010-063	Burner	ļ			ļ		Х
8	8620-084	Induced Draft Blower Assembly	Х	Х	Х	х	Х	X
9	8553-003	Ignitor	Х	х	Х	Х	X	Х
10	5651-083	Gas Valve	Х	х	Х			
10	5651-089	Gas Valve				х	Х	
10	5651-106	Gas Valve						х
11	5451-017	Manifold Grommet	Х	Х	Х	Х	Х	Х
12	8554-016	Sensor	† ·-	X	X	X	Х	X
12	8554-018	Sensor	х	"	4.7	v,	^	^
13	112X148	Right Manifold Bracket	X	v l	v	v	v	
14	5818-028	Gas Manifold	<del>  ^-</del> -	X	<u> </u>	Х	X	Х
14	5818-029	Gas Manifold		Х	Х	<u>.</u>		
14	5818-030	Gas Manifold				Х	Х	
14								Х
+	5818-031	Gas Manifold	Х					
15	9010-010	Gas Orifice #38						X
15	9010-043	Gas Orifice #36			х			
15	9010-052	Gas Orifice 2.70 MM					х	
15	9010-053	Gas Orifice #33	Х					
15	9010-054	Gas Orifice 3/32"		х				
15	9010-057	Gas Orifice 2.45MM	( [			х		
16	112Y148	Left Manifold Bracket	х	х	х	х	х	х
17	6093-007	No-Hub Connector	Х	Х	X	X	X	X
18	8611-073	Single Terminal Bushing	X	X	х			
19	8611-074	Double Terminal Rushing	-	-	- X	X	X	X
'	GG 011			- '	- '	- 1	- '	- 1

		FUNCTIONAL COMPONENTS						
			D	D	D	D	D	D
			c	c I	C	C	c l	c
			н	н	H	H	н !	н
			0	0	0	0	0	i
Dwg.	Part No.	Description	3	5	6	8	9	il
- 1	ratt NO.	Desct (pc toil	- 1	· i		- 1	-	- 1
No.			6	0	5	0	5	0
			D	D	D	D	D	D
			3	3	3	4	6	6
			0	0	6	8	0	0
			A	В	В	В	В	A
20	8406-047	Door Switch	Х	Х	Х	Х	Х	Х
21	8407-039	Transformer	Х	Х	Х	Х	Х	х
22	5651-084	Furnace Control	Х	Х	X	Х	Х	Х
23	7003-004	16 x 25 Permanent Filter	Х	Х	Х	Х	Х	Х
24	5452-005-6000	Vinyl Drain Hose	Х	Х	Х	Х	Х	Х
25	8200-034	Motor Mount Arm	3	3	3	3		
25	8200-035	Motor Mount Arm					3	3
26	900-173	Blower Assembly			X			
26	900-174	Blower Assembly	Х	х				
26	900-175	Blower Assembly				Х		
26	900-176	Blower Assembly					Х	
26	900-177	Blower Assembly						х
27	8200-033	Motor Mount Band	Х	х	. Х	Х	Х	х
28	8105-037	1/3 HP Motor 115V			Х			
28	8105-038	1/3 HP Motor 115V	х	х			•	
28	8106-028	1/2 HP Motor 115V				х		
28	8107-005	3/4 HP Motor 115V					x	
28	8107-008	3/4 HP Motor 115V				ŀ		x
29	5152-005	Blower Wheel	Х	Х		1		
29	5152-013	Blower Wheel			х	ļ		
29	5152-053	Blower Wheel				1	x	
29	5152-059	Blower Wheel				x	^	
29		Blower Wheel				^		х
29	5152-072 5152-073	Blower Wheel						X
30	5152-073 8552-002	Capacitor 5 MFD 370V	×	Х	Х	<del> </del>	<del> </del>	
30	1	)	^	^	^			
J	8552-004	Capacitor 7 MFD 370V		1		Х	<sub>U</sub>	,
30	8552-026	Capacitor 15 MFD 370V	<del> </del>	<del> </del>		<del> </del>	X	Х
31	151-082	Blower Housing				X		
31	151-085	Blower Housing	Х	Х	X			
31	151-102	Blower Housing						Х
31	151-103	Blower Housing						Х
31	5152-050	Blower Housing (1)		ļ		<del> </del>	Х	
32	144-127	Diffuser	Х	X	Х			
32	144-129	Diffuser				Х		
32	144-167	Diffuser						2
32	(1) N/A	Diffuser		l			X	
33	8611-075	Sight Glass	3	3	3	3	3	3
33	112-158	Blower Assembly Bracket						2
(1)	<del> </del>	ant No. E1E2 OEO includes bousing diffuse	<del></del> ,	whool	•	11 51	52-053	

(1) Drawing No. 31 part No. 5152-050 includes housing, diffuser, and wheel part No. 5152-053.

Date: 05-03-94

 ${\tt Supersedes:}$ 

2110-868

Page: 6