REPLACEMENT PARTS MANUAL

HIGH ECONOMY GAS FIRED FURNACES MODELS IH60D36B, IH85D48B, IH115D48B

Manual 2110-853

Revision -- Date 9-21-89

Supersedes

***** * GENERAL NOTES * ******

*Revised and/or additional pages may be issued from time to time.

****** ** INDEX ** ******

Page Description	<u>Page</u>	<u>Date</u>	Supersedes
Cabinet ComponentsExploded ViewUsage List	1	9-2 1-89	
[∥] Usage List	2	9-21-89	
Functional ComponentsExploded View	3	9-21-89	
Functional ComponentsExploded ViewUsage List	4	9-21-89	

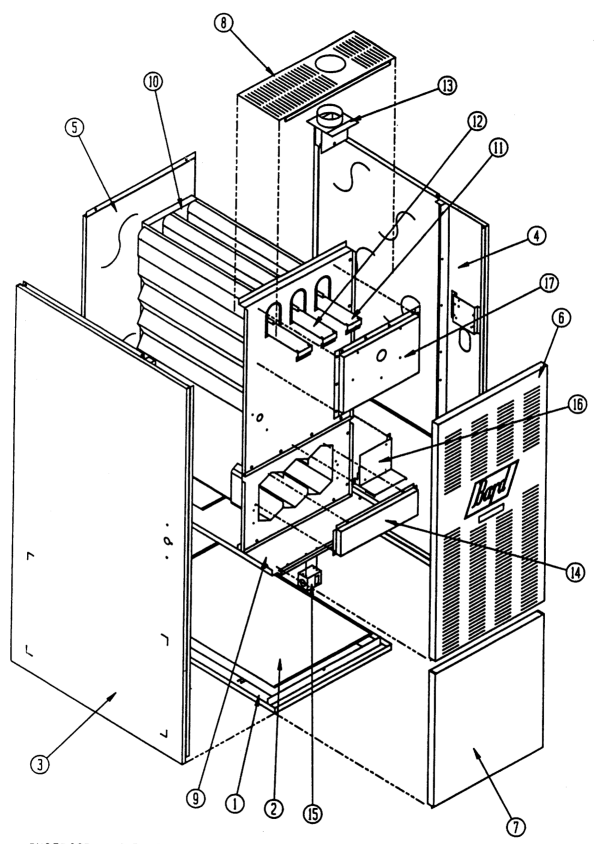
***** *** IMPORTANT *** ******

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.

BARDMANUFACTURING COMPANY

BRYAN, OHIO 43506

^{*}A complete and current manual consists of pages dated as shown in the following index.



IH85D48B model shown above

Date: 9-21-89 Supersedes:

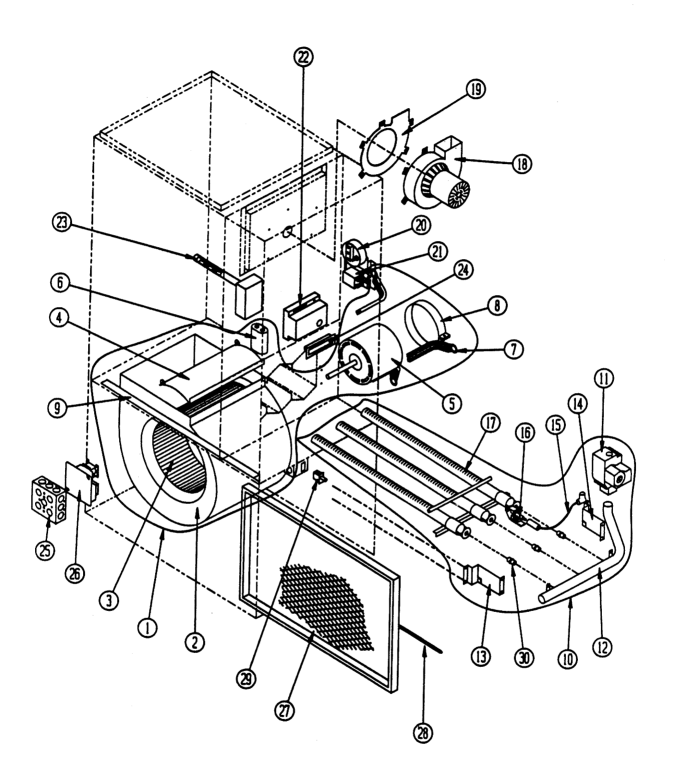
2110-853 Page 1

CABINET COMPONENTS

ī			1 7	1 7	T .
			I	I	I
			6	8	H 1
Dwg.	Part No.	Description	0	5	1
No.	1410 110.	besci iption	D	D	5
			3	4	D
			6	8	1 -
			B	B	4
			D	D	8 B
1	127-123	Lower Base Assembly	X	-	B
1	127-125	Lower Base Assembly	n	x	
1	127-127	Lower Base Assembly		\ ^	Х
2	136-120	Fill Plate	Х		 ^
2	136-121	Fill Plate	n	Х	Х
3	501-057	Left Side Assembly	Х	X	X
4	501-065	Right Side Assembly	Х	Х	X
5	508-017	Back Assembly	Х		
5	508-018	Back Assembly		X	
5	508-019	Back Assembly		"	x
6	152-048	Burner Door	Х		
6	152-050	Burner Door		х	
6	152-052	Burner Door			X
7	152-037	Blower Door	Х		
7	152-039	Blower Door		Х	
7	152-043	Blower Door			х
8	106-040	Top Fill	Х		
8	106-041	Top Fill		Х	
8	106-042	Top Fill		<u> </u>	х
9	127-118	Blower Base	Х		
9	127-119	Blower Base		Х	
9	127-120	Blower Base			Х
10	171-149	Heat Exchanger Assembly	X		
10	171-138	Heat Exchanger Assembly		Х	
10	171-144	Heat Exchanger Assembly			Х
11	168-002	Internal Flue Baffle Outside	2	3	2
12	168-013	Internal Flue Baffle Inside			2
13	913-0002	· · · · · · · · · · · · · · · · · · ·	X	X	
13	913-0004				Х
14	168-003	Secondary Air Baffle	X		
14	168-008	Secondary Air Baffle		X	
14	168-010	Secondary Air Baffle			Х
15	112-031	Door Switch Bracket	X	X	Х
16	112-029	Ignition Module Bracket	X	X	Х
17		Collector Box Assembly	X		
17	913-0006	4		X	
17	913-0007	Collector Box Assembly			Х

Date: 9-21-89

Supersedes:



Date: 9-21-89 Supersedes:

2110-853 Page 3

FUNCTIONAL COMPONENTS

	ī							
	Dw	·	• Description		I H 6 0	H 8		I H 1
) No	·			D	D	1	5
				- 1	3	4	1)
					6	8	4	Ł
	l	İ			В	В	8	
	1	900-107	Blower Assembly	\dashv	_		↓ B	_
	i	900-108	1		X			
	1	900-110				X		i
	2	151-069		-			X	_
	2	151-073			X			
	3	151-074				X	١	
- 1	3	5152-01			K		X	+
	3	5152-01		'	`	Х		1
	3	5152-05				۸		1
-	4	144-125		1,	,		X	†
	4	144-128	Diffuser	Ι,	1	x		1
1	5	144-129		-		`	Х	
	5	8105-008		\ x	+	7		t
1	5	8105-009	Motor	''		x I		
1	5	8106-018		-		.	Х	l
	6	8552-002		X		K		t
+	6_	8552-004			'	1	Х	
	7	8200-036		3	\top	1	·	t
+	7	8200-034				3	3	
+	8	8200-033		Х	,	_	Х	ľ
+	9	104-793	Blower Angle	K	7	_	Х	Ī
	10	901-0074	1.000	Х		T		•
	10	901-0050	1		K			
_	10	901-0061					х	
_	11	5651-062	Gas Valve	Х	X	Τ	Х	
	2	5818-019	Manifold 2-Hole	X		Τ	\neg	
	2	5818-020	Manifold 3-Hole		Х		- 1	
	3	5818-021	Manifold 4-Hole		L		x	
	4	1127095	Left Manifold Bracket	X	X		ХŢ	
	5	112X095	Right Manifold Bracket	X	X		X	
	6	8600-002	Ignition Cable	X	X		K	
1		8554-009 9010-036	Pilot Assembly	X	X	1	3	
1		9010-036	2 Section Burner	X				
1		9010-037	3 Section Burner		X			
•	' -	V10-09	4 Section Burner			1	4	

7					
			I	I	I
Draw	D		6	8	1
Dwg.		Description	0	5	1
No.	1		D	D	5
1	1		3	4	D
1	1		6	8	4
			В	В	8
+					B
18	8109-001	Induced Draft Blower	X	Х	X
19	1921-019	IDB Gasket	X	X	X
20	8406-021	Pressure Switch	X	X	X
21	8201-048	Relay 24V Coil	X	X	X
22	5651-060	I ion Module	X	X	
23	8402-042	Fan/Limit Control	X	X	X
24	1171-025	Door Pull	X	X	Х
25	8614-001	Junction Box	X		X
26	8201-006	Fan Center		Х	X
27	7003-004	16x25x1 Permanent Filter	X	X	X
28	5401-002	Filter Spring	X	X	X
29	8406-013	Door Switch	X	X	Х
30	9010-010	Gas Orifice #38	X	X	X
		000 OLITICE #30	2	3	4

Date: 9-21-89

Supersedes: