Replacement Parts Manual

Wall Mounted Package Air Conditioner

Models: WL301, WL361

General Notes

- Revised and/or additional pages may be issued from time to time.
- A complete and current manual consists of pages shown in the following contents section.

Contents

Description		Page
Cabinet Components	 Exploded View Usage List 	1 2
Functional Components	 Exploded View Usage List 	
Control Panel	 Exploded View Usage List 	
Blower Assembly	Exploded View Usage List	

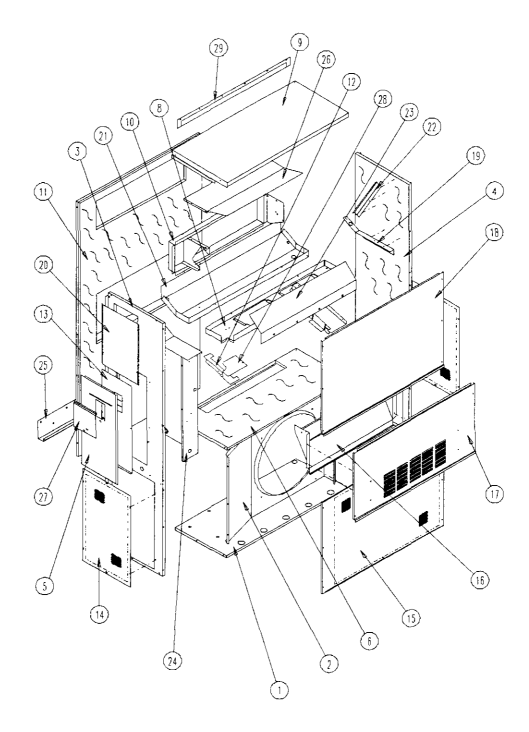
Important

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 plates.



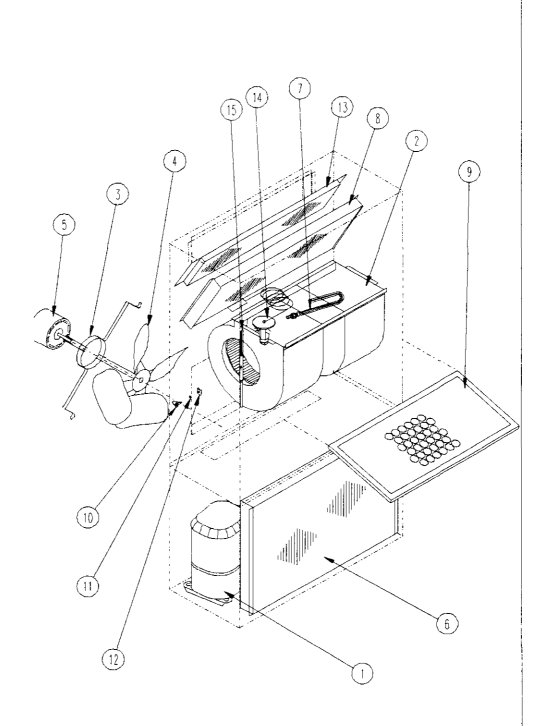
BARD MANUFACTURING COMPANY Bryan, Ohio 43506

Since 1914...Moving, ahead just as planned.



Drawing No.	Part No.	Description	WL301-A,B	WL301-C	WL361-A,B	WL361-C	
1	S127-199	Lower Base	•		•	•	
2	125-022	Fan Shroud	•		•	•	<u> </u>
3	S500-317-* ①	Right Side	•		•	•	
4	\$500-318-* ①	Left Side	•	•	•	•	
5	\$533-136-* ①	Control Panel Cover (Outer)	•	•	•	•	
6		Condenser Partition	•	- <u>-</u>	•	•	
8	121Y182	Blower Partition	•		•	•	
9	S506-130-* ①			•		•	
10	S111Y030	Outlet Airframe Assembly	•	- <u>-</u>	•	•	<u> </u>
11		Back			•	•	<u> </u>
12		Filter Bracket	2	2	2	2	
13	S132-104	Control Panel Cover (inner)	-	_ 4	•	4	
13	S132-104 S132-110	Control Panel Cover (Inner)	•		•	•	
13	118-028-* ①	Side Grille	2	2	2	2	
15		Condenser Grille	•	- <u></u>	<u> </u>	<u></u>	
15	962014	Fresh Air Damper Assembly	•	. <u>.</u>	·.	•	
10		Service Door			•	•	
18		Upper Front	•		•		
10	<u> </u>	Left Side Support	•	- <u>-</u> -	•	•	
20	S143-034-* ①		•		•	•	
	S143-034-* () S123-090	Side Cover Plate (Outer) Drain Pan	•	•	•	•	
21							<u> </u>
22	147-044-* 135-124	Right Evaporator Support Air Baffle	•	•	•	•	
23	Control Panel Assembly		•	•	•	•	
24 25	113-140	See Control Panel Assembly Drawing and Parts List	<u> </u>	1	-	_	
25	113-140 135Y123	Bottom Mounting Bracket Heat Shield	-		1	1	
26			•	•	•	•	
	<u>S153-218-* ()</u>	Disconnect Access Door	•	•	•	•	
28	137-259	Fill Plate	•	•	•	•	
29	113-149-* ①	Top Rain Flashing	٠	•	•	•	

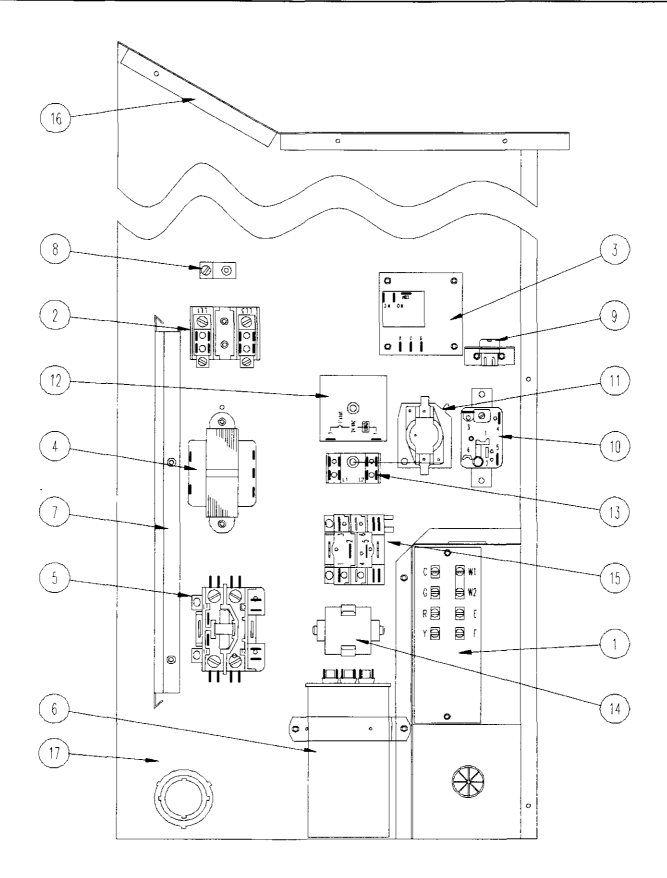
① NOTE: Exterior cabinet parts are manufactured with various paint color options. To insure that you receive the proper paint color, you must include the complete model and serial number of the unit for which cabinet parts are being ordered.



۲.

	Dwg. No.	Part No.	Description	WL301-A	WL301-B	WL301-C	WA361-A	WA361-B	WA361-C	
	<u>1</u>	8000-125	Compressor				•			
	1	8000-132	Compressor				-			
	1	8000-133	Compressor	-						
	1	8000-134	Compressor					•		
	1	8000-135	Compressor						•	
	1	8000-136	•		•	_				
_	1		Compressor			_				— <u>———</u>
•	2	S900-179	Blower Assembly	٠	•		•	٠	_	
	2	S900-180	Biower Assembly			•			•	
	3	8200-001	Fan Motor Mount	•	•	•	•	•	•	
	4	5151-045	Fan Blade	•	•	•	•	٠	•	
	5	8103-013	Condenser Motor	•	•		•	•		
	5	8103-020	Condenser Motor			•			•	
	6	5051-089	Condenser Coil				•	•	٠	
	6	5051-091	Condenser Coil	•	•	•			_	
	7	800-0185	Cooling Capillary Assembly				•	•	٠	
	7	800-0184	Cooling Capillary Assembly	•	٠	•			_	
	8	5060-064	Evaporator Coil	٠	٠	٠	٠	•	٠	
	9	7004-019	Air Filter 1" Throw-Away	•	٠	٠	•	٠	•	
	9	7003-031	Air Filter 1" Washable (Optional)	•	٠	•	•	•	٠	
	9	7004-026	Air Filter 2" Pleated (Optional)	•	٠	•	•	٠	•	
	10	1171-022	1/4" Turn Fastener	•	•	•	•	٠	• .	
	11	1171-024	1/4" Turn Retainer	•	•	٠	•	٠	•	
	12	1171-023	1/4" Receptacle	•	٠	•	•	٠	٠	
_										
	NS	8406-055	High Pressure Switch (Solder) (Optional)	•	•	•	•	٠	•	
	NS	8406-061	Low Pressure Switch (Solder) (Optional)	•	•	•	•	٠	•	
	NS	8406-062	Low Ambient Control (Solder) (Optional)	•	•	•	•	٠	•	
	NS	1804-0106	High Pressure Switch (Flare) (Optional)	•	•	•	•	•	•	
	NS	1804-0107	Low Pressure Switch (Flare) (Optional)	•	•	•	•	•	•	······································
	NS	1804-0108	Low Ambient Control (Flare) (Optional)	٠	•	•	•		•	····

NS --- Not Shown



×,

Control Panel

. .			WL301-A	WL301-B	WL301-C	WL361-A	WL361-B	WL361-C	
Drawing No.	Part No.	Description	Š	ž	ž	Ň	Ň	WL.	
	8607-020			<u> </u>					
1		Low Voltage Terminal Strip	•	-	•		•	•	
2	8607-013	Terminal Block 2 Pole	•			•			
2	8607-014	Terminal Block 3 Pole		•	•		•	•	
2	8607-015	Phelon Insulator			•			-	
3	8201-056	Blower Control	•	•		•	•		
3	8201-032	Blower Relay			•			•	
4	8407-034	Transformer	•	٠		٠	٠		
4	8407-042	Transformer			•			•	
5	8401-007 =	Compressor Contactor	٠			•			
5	8401-002 📃	Compressor Contactor	•	٠		•	•	_	
6	8552-048	Compressor Capacitor	•						
6	8552-050	Compressor Capacitor				•			
6	8552-002	Outdoor Motor Capacitor		٠	•		•	•	
7	135-122	Wire Shield	•	•	•	٠	•	•	
8	8611-006	Ground Terminal	٠	•	•	•	٠	•	
9	3000-968	6 Pin Connector	٠	٠	•	•	•	•	
10	8201-034	Lockout Relay (Optional)	•	٠	•	•	٠	•	
11	8201-065	Low Pressure Bypass (TDR) (Optional)	•		•	•	•	•	
12	8201-050	Compressor TDR (Optional)	•	•	•	•	٠	•	
12	8201-067	Compressor TDR Adj (Optional)	•	•	•	٠	•	•	
13	8201-062	Alarm Relay (Optional)	•	•	•	•	•	•	
13	8607-017	Terminal Block (Optional) (Shown)	•	•		•			
14	8551-005	Start Device (PTCR) (Optional)	•			•			
15	8201-032	Outdoor Fan Relay (Optional)			•			•	
16	117-137	Control Panel Top	•	•	•	•	•	•	
17	117-123	Control Panel	•	•	•	•	•	•	
	4095-110	Wiring Diagram	•		-	•			
	4095-210	Wiring Diagram		•			•		
	4095-310	Wiring Diagram			•	•		•	

Blower Assembly

1

Drawing No.	Part No.	Description	900-17	900-18	
1	5152-051	Housing, Wheel and Cutoff (CW)	•	•	
2	5152-052	Housing, Wheel and Cutoff	•	•	
3	8105-029	Biower Motor (230/208)	•		<u></u>
3	8105-033	Biower Motor (460)		•	
4	8552-002	Capacitor	•	•	
5	8200-031	Motor Mount	•	•	
6	5451-011	Grommets	6	6	
7	105-870	Back Brace	•	٠	
8	104-868	Side Angle	4	4	
9	103-401	Front Brace	•	٠	

