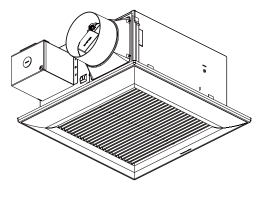
Service Manual

Ventilating Fan

PAGE

(North America Market)



FV-0511VFC1

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without the manufacturer's approval. Please have a static electricity depletion process in place before handling these components.. Please use gloves when handling PCB parts during the repair process.

CONTENTS

 1.Specification
 1

 2.Parts Identification
 2 ~ 4

 3.Wiring Diagram
 5

 4.Parts List
 6



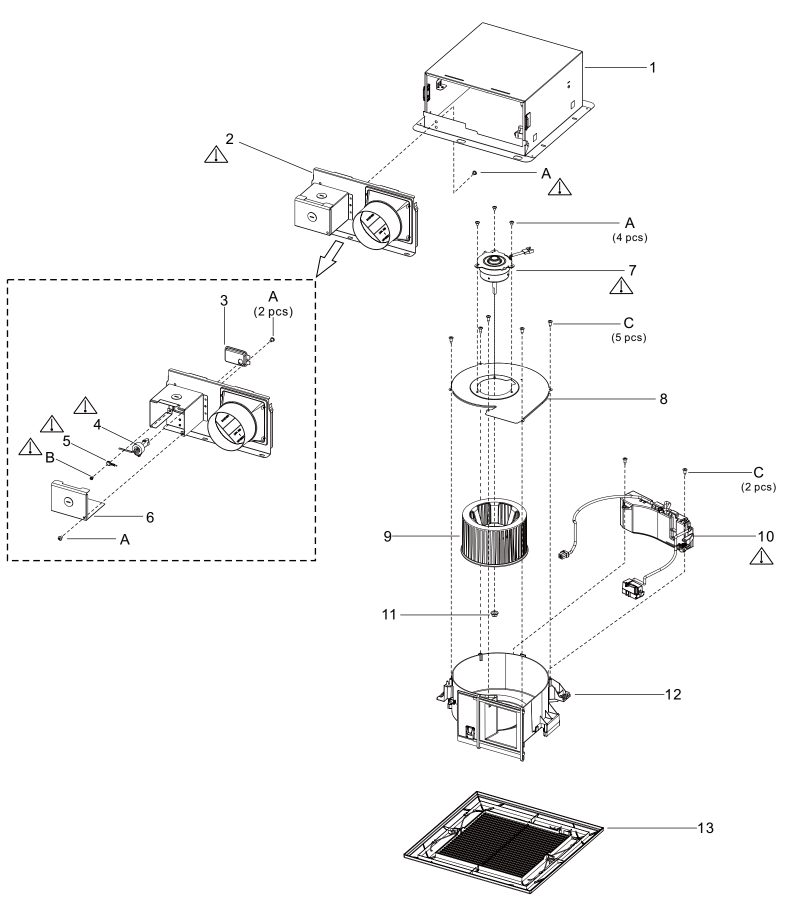
■ Specification for base Model fans

Model No.	Air direction	Voltage (V)	Frequency (Hz)	Duct diameter (inches)	Air volume at 0.1"WG (CFM)	Noise (sones)	Speed (rpm)	Power (W)	Weight Ib.(kg)
					50	<0.3	756	4.2	
FV-0511VFC1	Exhaust	120	60	4	80	<0.3	821	6.2	9.5(4.3)
					110	0.8	957	11.0	

HVI Certified performance based on HVI Procedures 915, 916, and 920.

FV-0511VFC1

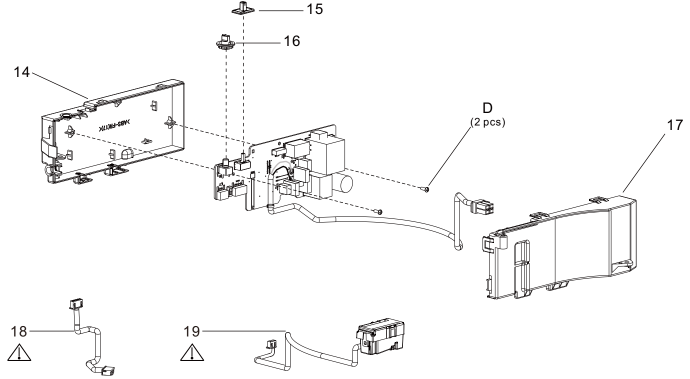
Main Body Section



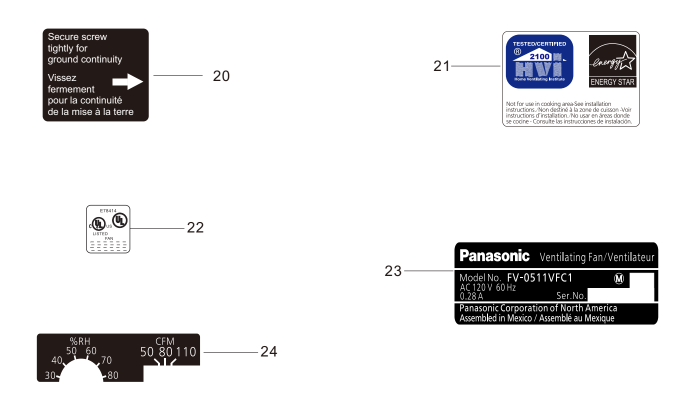
2.Parts Identification

FV-0511VFC1 -----

Main PCB Section

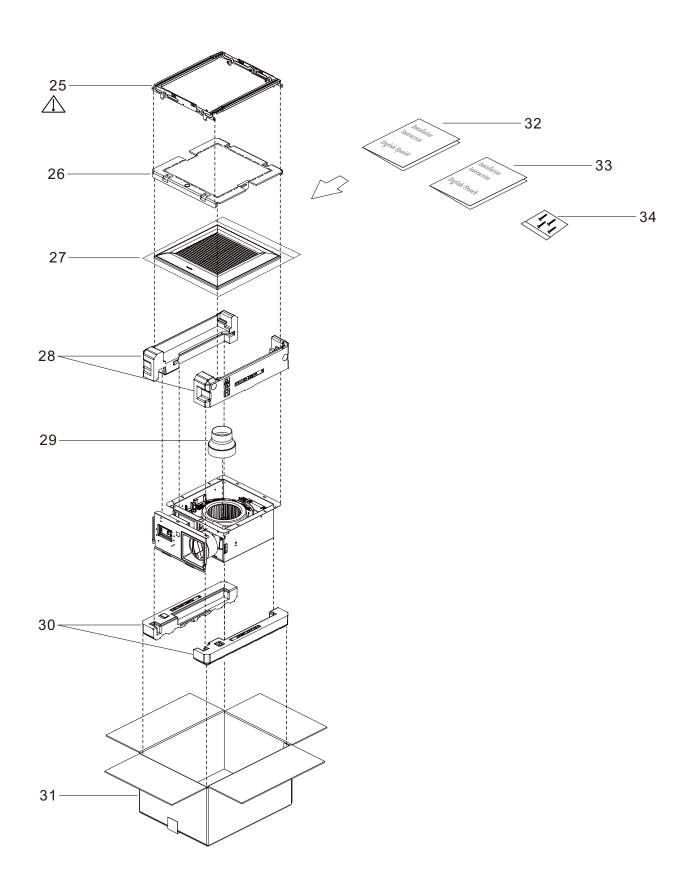


Main Label

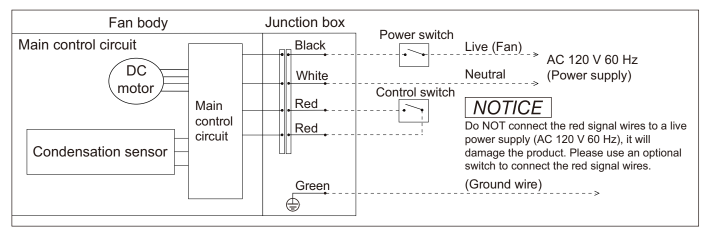


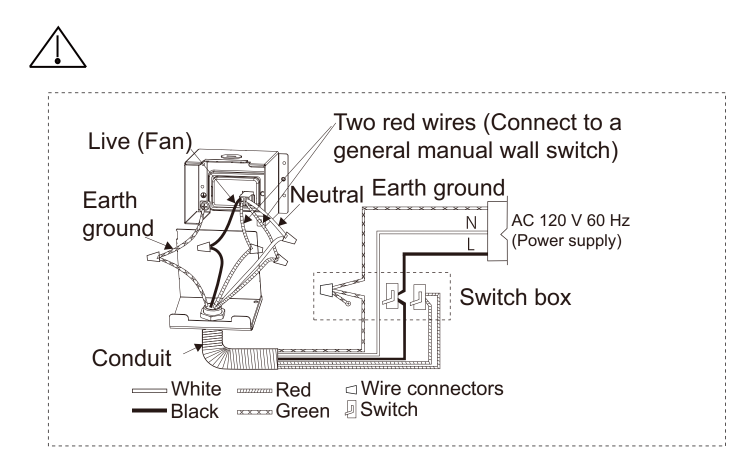
FV-0511VFC1

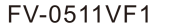
Packing Section











Main Body Section

No.	Part No.	Part Name	Q'ty	Remark
1	FFV511VF1900	Frame Assembly	1	
2	FFV511FC1910	Adapter Assembly	1	\wedge
3	FFV08VKS3M915	Connector Plate	1	
4	FFV511FC1301	Connector Assy (V)	1	\wedge
5	FFV3450010S	Earth Lead wire	1	$\overline{\Lambda}$
6	FFV2800027S	Junction Cover	1	
7	FFV511VF1M2	Motor	1	\land
8	FFV511VF1904	Motor Support	1	
9	FFV511VF1802	Blade	1	
10	FFV0511VFC1	Main PCB Section	1	\land
11	FFV7020021S	Nut	1	
12	FFV511VF1906	Casing section	1	
13	FFV3400146S	Grill Assembly	1	
А	FFVXTT4-8FFJ	Screw (ST4-8)	7	Δ
В	FFVXYM4DC8BN	Screw w/washer(M4-8)	1	\land
С	FFV7000089S	Screw (ST4-12)	7	

Main PCB Section

No.	Part No.	Part Name	Q'ty	Remark
14	FFV510SCL996	Main PCB Box	1	
15	FFV510VS1M9	Speed Switch	1	
16	FFV510SCL99	Rotation Switch	1	
17	FFV510SCL97	Main PCB Cover	1	
18	FFV511VF1321	Motor Lead Wire	1	\wedge
19	FFV511FC1625	H. Sensor Wire	1	\wedge
D	FFVXTN268GFJ	Screw	2	

Main Label

No.	Part No.	Part Name	Q'ty	Remark
20	FFV51VHL1051	Instruction Label	1	
21	FFV0810011S	Caution Label	1	
22	FFV2260003S	Holograph label	1	
23	FFV511FC1050	Name Plate	1	
24	FFV511FC1013	Switch Label	1	

Packing Section

No.	Part No.	Part Name	Q'ty	Remark
25	FFV11QCL1920	Hanger Assy	1	\triangle
26	FFV511VF1450	Louver Pad Assy	1	
27	FFV4650016S	PolyCover with Print	1	
28	FFV511VF1891	Top Pad	1	
29	FFV511VF1922	Adapter Connector	1	
30	FFV511VF1892	Bottom Pad	1	
31	FFV511VF1401	Packing Case Assy	1	
32	FFV511VF1420	Installation Inst (ES)	1	
33	FFV511VF1421	Installation Inst (EF)	1	
34	FFV11KSL1M031A	Accesory A	1	