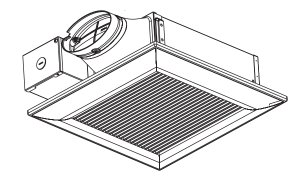
Service Manual Ventilating Fan

(North America Market)

FV-10VS3E

PAGE



Specifications

Model No.	Air direction	Voltage (V)	Frequency (Hz)	Duct diameter (inches)	Noise (sones)	Power consumption (W)	Speed (rpm)	Air volume at 0.1"WG (CFM)	Weight (Ib./kg)
FV-10VS3E	Exhaust	120	60	4	1.0	28	869	100	6.8/3.1

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

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 permission of manufacture. We suggest to handle such parts after the static electricity prevention. It is forbidden to touch the PCB parts by bare hands during the repairing process.

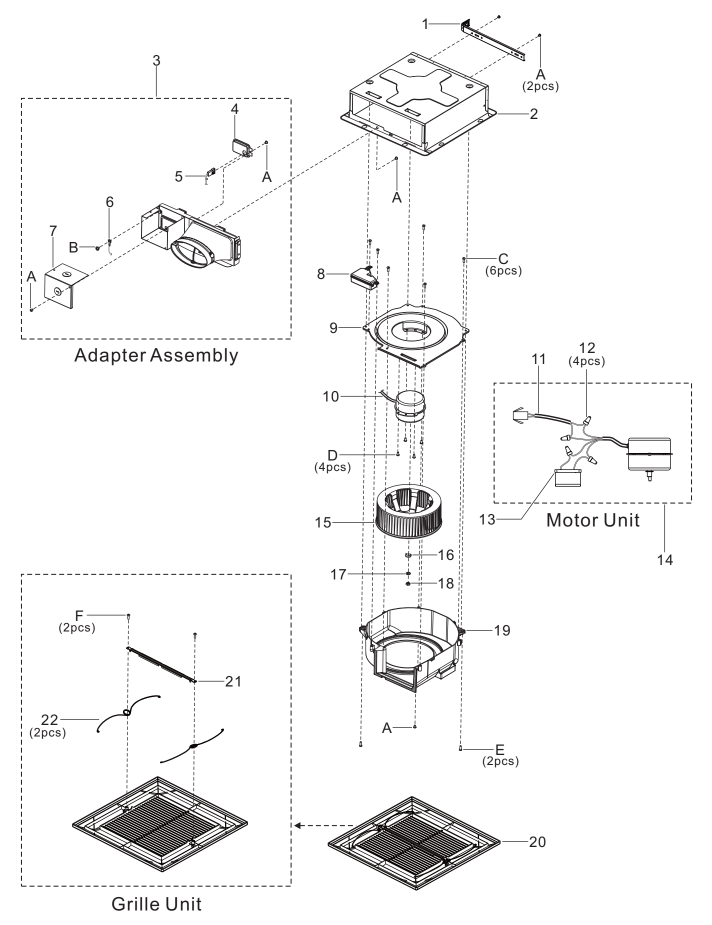
CONTENTS

1.Parts Identification 1~2 2.Wiring Diagram 3 3.Parts List 4~5



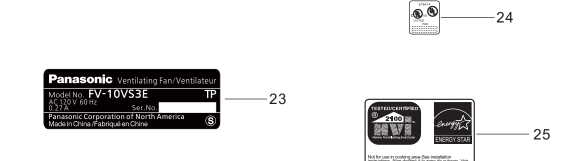
FV-10VS3E

Main Body Section



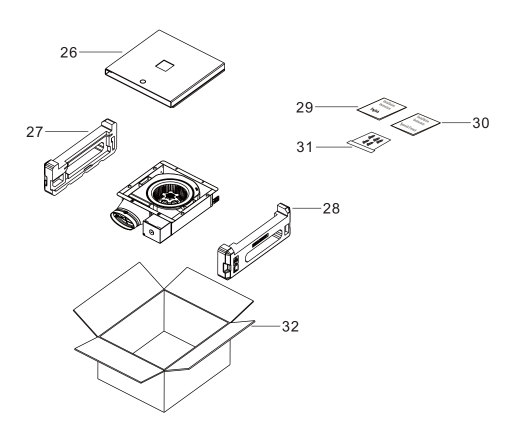
1. Parts Identification

Main Labels

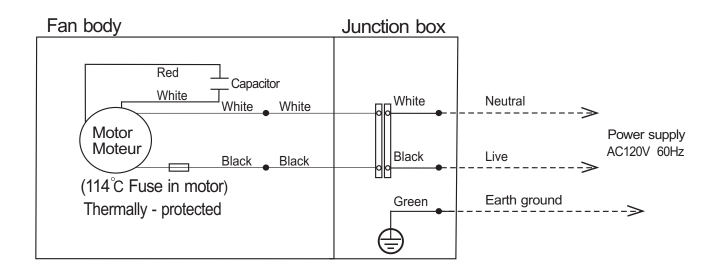


— FV-10VS3E **—**

Packing Section



— FV-10VS3E **—**



FV-10VS3E

Main Body Section

No.	Part No.	Part Name	Q'ty	Remark
1	FFV5710025S	Suspension Bracket	1	
2	FFV1600132S	Frame Assembly	1	
3	FFV0000133S	Adapter Assembly	1	\triangle
4	FFV0900052S	Connector Plate	1	
5	FFV0900059S	Connector Assembly(V)	1	\triangle
6	FFV3450010S	Earth Lead Wire	1	\triangle
7	FFV2800020S	Junction Cover	1	
8	FFV0760051S	Condenser Box	1	\triangle
9	FFV3730107S	Motor Support	1	Include Packing 2
10	FFV3730123S	Motor Assembly	1	\triangle
11	FFV0730035S	Cord	1	\triangle
12	FFV0900024S	Connector	4	\triangle
13	FFV0750220S	Condenser	1	250V~ 2.4µF
14	FFV3730124S	Motor Unit	1	\triangle
15	FFV0400112S	Blade	1	\triangle
16	FFV0400113S	Blade Fix Ring	1	For Fixing Blade
17	FFV7010058S	Undee Washer	1	For Fixing Blade
18	FFV7020024S	Hexagon Nut	1	For Fixing Blade
19	FFV0790104S	Casing	1	Include Packing 1
20	FFV3402124S	Grille Section	1	\land
21	FFV5560037S	Spring Stopper	1	
22	FFV5560017S	Spring	2	
Α	FFV7000108S	Truss Tap Screw	6	
В	FFV7000203S	Earth Lead Wire Screw	1	Include Spring Washer
С	FFV7000089S	Truss Tap Screw	6	For Fixing Condenser Box&Motor Support
D	FFV7000074S	Truss Tap Screw	4	For Fixing Motor Assembly
Е	FFV7000080S	Plus Bind Screw	2	For Fixing Casing
F	FFV7000140S	Pan Tap Screw	2	For Fixing Spring Stopper

Main Labels

No.	Part No.	Part Name	Q'ty	Remark
23	FFV4020851S	Name Plate	1	Stuck On Casing
24	FFV2260003S	UL Mark	1	Stuck On Frame Assembly
25	FFV0810011S	Caution Label 1	1	Stuck On Frame Assembly

FV-10VS3E

Packing Section

No.	Part No.	Part Name	Q'ty	Remark
26	FFV4710210S	Grille Case Assembly	1	
27	FFV4710369S	Right Pad	1	
28	FFV4710370S	Left Pad	1	
29	FFV2540169S	Installation Instructions	1	English,For USA Market / CANADA Market
30	FFV2540170S	Installation Instructions	1	Spanish,For USA Market
(30)	FFV2540171S	Installation Instructions	1	French, For CANADA Market
31	FFV0010231S	Accessory A	1	
32	FFV9001217S	Packing Case Assembly	1	