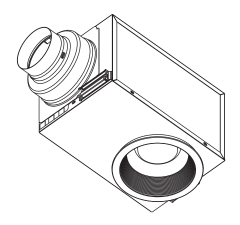
PEG1609026CE Version:1601

# Service Manual

Ventilating Fan

(North America Market)

FV-08VRF2



#### **SPECIFICATIONS**

Model No.	Air direction	Voltage (V)	Frequency (Hz)	Duct diameter (inches)	Noise at 0.1"WG (sones)	Power consumption (W)		Speed at 0.1"WG	Air volume at 0.1"WG	Weight lb. (kg)
						Fan	Lamp	(rpm)	(CFM)	io. (kg)
FV-08VRE2	Exhaust	xhaust 120	60	4	1.0	20.5	11.0	1372	80	8.6(3.9)
				6	1.0	20.5	11.0	1372	80	0.0(3.9)

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  $\Lambda$  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.

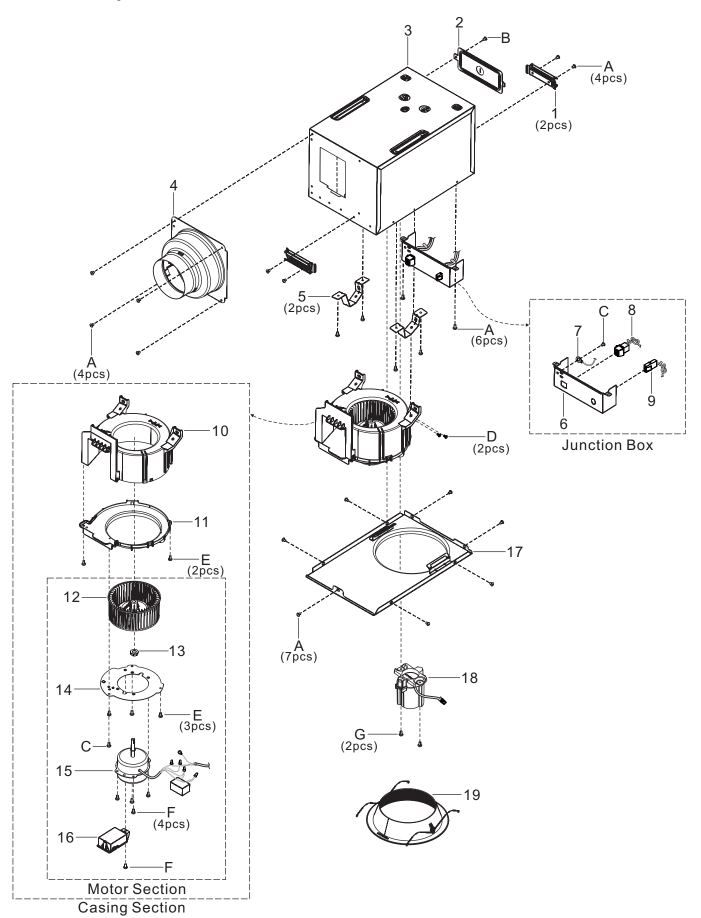
We suggest to handle such parts after the static electricity prevention.

It is forbidden to touch the PCB parts by bare hands during the repairing process.

CONTENTS	PAGE
1.Parts Identification	1~3
2.Wiring Diagram	4
3.Parts List	5~6

## 'anason

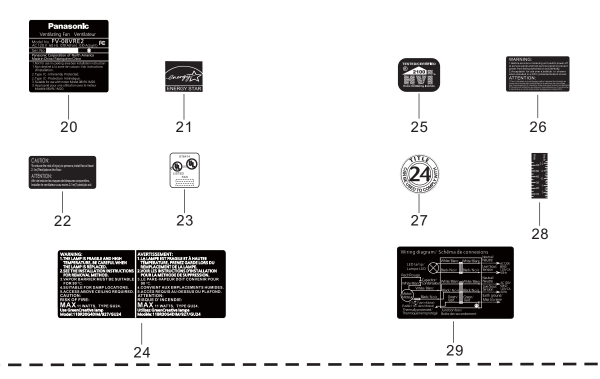
## Main Body Section



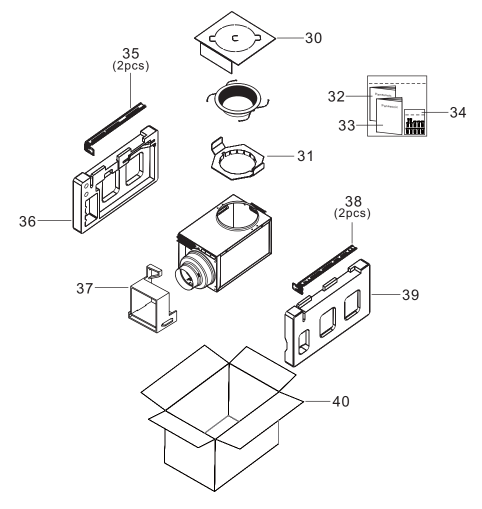
## 1. Parts Identification

FV-08VRE2 —

## Main Labels



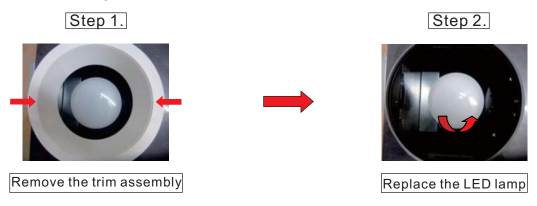
## **Packing Section**



### 1. Parts Identification

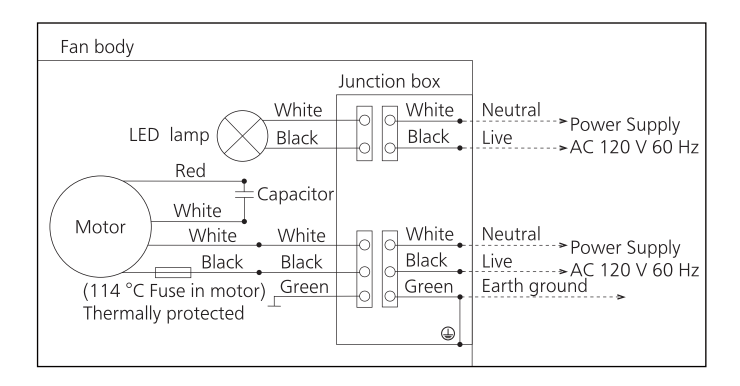
#### FV-08VRE2 —

## Replace Lamp Method



## Replace Motor Unit Method





## **Main Body Section**

No.	Part No.	Part Name	Q'ty	Remark
1	FFV0420027S	Bracket Cover	2	
2	FFV6710026S	Wiring Cover Unit	1	
3	FFV1600116S	Frame Assembly	1	
4	FFV0000125S	Adapter Assembly	1	$\Lambda$
5	FFV0800002S	Casing Support	2	
6	FFV2800015S	Junction Box	1	
7	FFV3402103S	Earth Lead Wire	1	$\triangle$
8	FFV0900055S	Connector Assembly V	1	$\triangle$
9	FFV0900056S	Connector Assembly L	1	$\triangle$
10	FFV0790097S	Casing	1	
11	FFV3730091S	Motor Support	1	
12	FFV0400086S	Fan	1	
13	FFV7020021S	Nut	1	
14	FFV3730092S	Motor Set Plate	1	
15	FFV3730093S	Motor Unit	1	$\triangle$
16	FFV0760050S	Condenser Box	1	
17	FFV1600117S	Frame Cover Assembly	1	
18	FFV3410044S	Light Unit Assembly	1	$\triangle$
19	FFV5840030S	Trim Assembly	1	$\triangle$
Α	FFV7000018S	Truss Tap Screw	21	
В	FFV7000108S	Truss Tap Screw	1	
С	FFV7000211S	Earth Screw Assy	2	For Fixing Earth Lead Wire 🔝
D	FFV7000080S	Plus Bind Screw	2	
Е		Truss Tapping Screw	5	
F		Pan Tap Screw	5	
G	FFV7000202S	Bind Tap Screw	2	

## **Main Labels**

20	FFV4020859S	Name Plate	1	
21	FFV1320001S	ESP Mark	1	
22	FFV6730041S	Warning Label	1	
23	FFV2260003S	UL Mark	1	
24	FFV6730100S	Warning Label	1	
25	FFV2260002S	HVI Mark	1	
26	FFV0810002S	Caution Label	1	
27	FFV4730001S	T24 Mark Label	1	
28	FFV5720015S	Scale Tape	1	
29	FFV6730083S	Wiring Label	1	

## 3. Parts List

FV-08VRE2 —

## **Packing Section**

30	FFV5840031S	Trim Plate Assembly	1	
31	FFV5840032S	Trim Pad 1	1	
32	FFV2540197S	Operation Instructions	1	English
33	FFV2540198S	Operation Instructions	1	Spanish&French
34	FFV0010236S	Accessory A	1	
35	FFV0420028S	Bracket Assembly 1	2	
36	FFV4710335S	Left Pad	1	
37	FFV9001003S	Packing Pad	1	
38	FFV0420029S	Bracket Assembly 2	2	
39	FFV4710334S	Right Pad	1	
40	FFV9001225S	Packing Case Assembly	1	