

Warning

It is mandatory for you to follow all instructions in this manual and other National Safety Code Act to avoid accidental fire, damages to property, electrical shock and serious personal injury during the use and installation of the fan. The manufacturer will NOT be responsible for all accidents and injuries caused by the non-compliance to any of the instructions stated in this instruction manual, National Safety Code Act and National Electricity Act enforced by your local authority.

Safety Instructions

- 1) Read installation's manual completely and keep it for future reference.
- 2) Do NOT touch the fans when its operating.
- 3) Make sure you switch OFF the fan, wait until the fan's motor is in STATIC conditions before you approach the ventilation fan.
- 4) Wipe dirt away with clean soft cloth, ordinary detergent and water only. Do not use any corrosive chemical, solvent or detergent.
- 5) Do NOT install or remove the unit by yourself. All work must be carried out by a certified licensed technician by your local electricity authority.
- 6) Before servicing or cleaning the ventilation fan, make sure the power is switch "OFF" or disconnected from its main supply.
- 7) Do NOT put or hang anything on the fan blade at all time. This action can cause damages to the ventilation fan motor, blade or personal injuries.
- 8) This appliance is not intended for use by children, persons (including children) with reduced physical, sensory or mental capabilities or any untrained person. Supervision is required under such circumstances for their safety.
- 9) Damaged supply cord must be replaced by the manufacturer or its service agent or certified technician.

Installation Instruction

- 1) Installation MUST be carried out by a qualified and competent technicians meeting all National Electricity Act and National Safety Code Act enforced by your local authority.
- 2) Follow the installation guide completely. All items MUST be fitted correctly and securely fasten.
- 3) Do NOT use power other than 240 VAC/50Hz. The ventilation fan MUST be grounded (earth) as a precaution against possible electrical shock.
- 4) Do NOT connect the fan to a dimmer switch.
- 5) Do NOT install the ceiling fan in flammable areas, high humidity or wet area, area subjected to high vibrations, or any areas deem not fit for this installation.
- 6) The ventilation fan must be installed at a height of not less than 2.5 meter above floor level.
- 7) Kindly contact our service and support centre should you have any queries.

NOTE: Any discrepancy between the different language versions of this manual, the ENGLISH version shall prevail.

Amaran

Adalah diwajibkan bagi pengguna mematuhi segala arahan di dalam buku panduan dan undang-undang akta keselamatan bagi mengelakkan kebakaran, kerosakan harta benda, kejutan elektrik, dan kecederaan tubuh badan yang serius semasa pemasangan dan penggunaan kipas ini. Pihak pengilang tidak akan mengambil sebarang tanggungjawab sekiranya berlaku kecederaan atau kecederaan, kalau pengguna tidak mematuhi arahan buku panduan atau sebarang akta keselamatan elektrik negara.

Panduan Keselamatan

- 1) Baca buku panduan sepenuhnya dan simpan buku panduan bagi rujukan masa hadapan.
- 2) Dilarang menyentuh kipas ketika sedang ia beroperasi.
- 3) Pastikan suis dimatikan dan tunggu sehingga kipas berhenti sepenuhnya sebelum anda menghampirinya.
- 4) Bersihkan permukaan kipas dengan kain lembut yang bersih dan gunakan agen pencuci biasa atau air. Dilarang menggunakan bahan kimia yang mengahakis.
- 5) Pemasangan harus dilakukan oleh juruteknik yang bertauliah.
- 6) Sebelum anda menservis atau mencuci produk ini, pastikan suis telah dimatikan atau punca bekalan elektrik telah dimatikan.
- 7) Dilarang meletakkan atau menggantungkan apa-apa barang pada bilah kipas kerana boleh merosakkan motor, bilah kipas dan juga mencederakan diri.
- 8) Produk ini tidak sesuai untuk dikendalikan oleh kanak-kanak, atau golongan kurang upaya mental, fizikal dan bagi mereka yang tidak terlatih.

Panduan Pemasangan

- 1) Pemasangan harus dikendalikan oleh juruteknik yang bertauliah supaya mematuhi piawaian akta elektrik dan keselamatan negara.
- 2) Patuhi panduan pemasangan sepenuhnya, semua komponen hendaklah dipasang dengan sempurna.
- 3) Dilarang menggunakan bekalan kuasa selain 240 VAC/50Hz, wayar bumi hendaklah disambungkan ke bumi bagi mengelakkan kejutan elektrik.
- 4) Produk ini dibekalkan bersama suis keselamatan. Pastikan suis keselamatan dipasang dan diikat dengan sempurna.
- 5) Dilarang menyambungkan pendawaian produk ini bersama alat pemalap.
- 6) Dilarang memasang produk ini di kawasan yang mudah terbakar, berkelembapan tinggi, gegaran yang tinggi dan kawasan yang kurang sesuai bagi pemasangan.
- 7) Dawai keselamatan haruslah dipasang dan dipaut oleh penyangkut yang mampu menahan beban sekurang-kurangnya sepuluh kali ganda berat produk ataupun lebih daripada 60kg.
- 8) Pastikan kipas yang telah dipasang tidak bergoyang ketika beroperasi.
- 9) Bilah kipas hendaklah ditukar ganti jika terdapat sebarang keretakan atau kerosakan.
- 10) Kipas mesti dipasang pada ketinggian melebihi 2.5 meter dari aras bumi.

Product Warranty Certificate

Product: _____ Color : _____
Model: _____ Serial No: _____

CUSTOMER DETAILS:

Name: _____ Gender: Male/ Female.

Identity Card No/ Passport No: _____

Address: _____

Tel. No: _____ Mobile No: _____

E Mail address: _____

PURCHASE DETAILS:

Date: ____ (Day) ____ (Month) ____ (Year).

NOTE: Please attach purchase receipt.

Dealer stamp:

SECURITY WARRANTY SEAL

NOTE: Please DO NOT accept this warranty card, if the warranty seal is broken, Removed, Repasted, Discolor, Damaged, OR bar code is distorted. WARRANTY WILL BE VOIDED UNDER THESE CIRCUMSTANCES!

Please refer to our website for claim : www.ecobreeze.com.my
Instruction shall be available in website

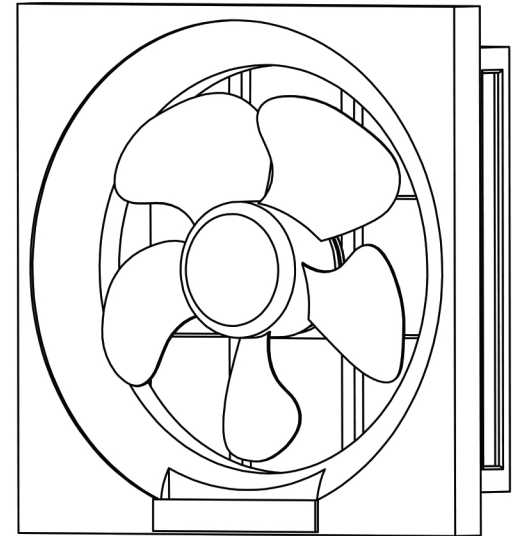
Version: 1R1 17072020



Eco Breeze Technologies(M) Sdn. Bhd.

Instruction Manual

Manual Pengguna



*Read the instruction manual carefully before using the product
*Sila baca manual pengguna dengan teliti sebelum menggunakan produk

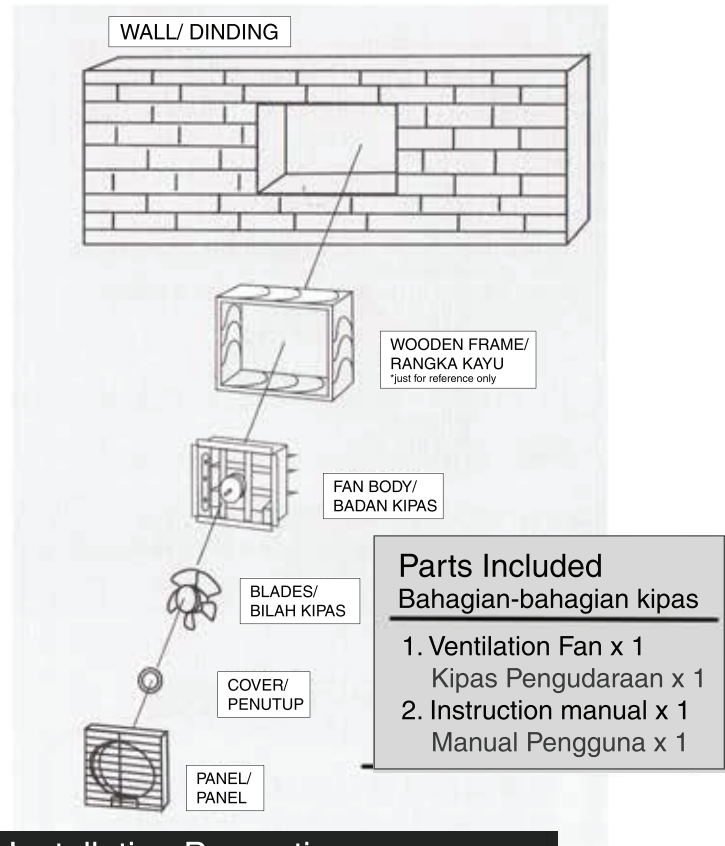
Ventilation Fan

EB-08VF15 | EB-10VF15

EB-12VF15

Exploded View and Parts

Pandangan meletup dan bahagian-bahagian kipas



Installation Precaution

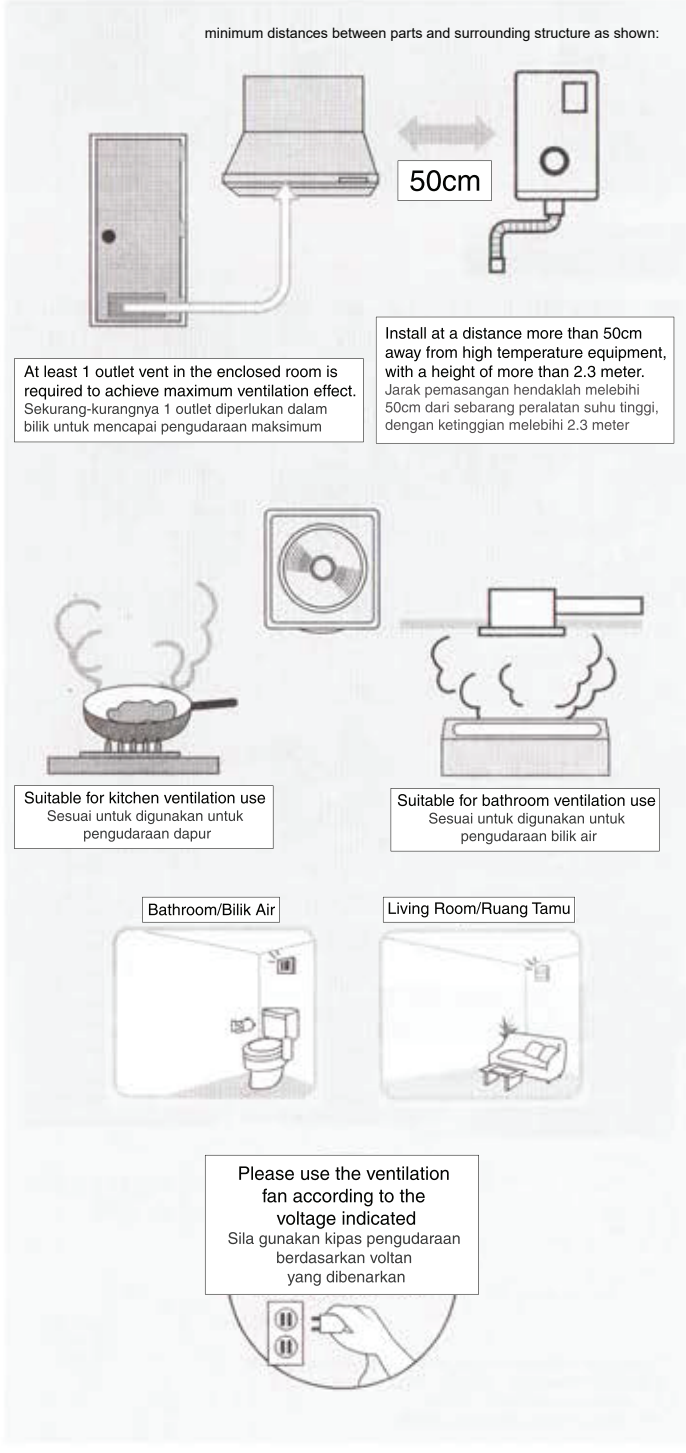
Langkah-langkah berwaspada ketika pemasangan

- The ventilation fan should be connected to power supply that meet safety standard.
- When the ventilation fan is directly connected to the power supply, a functional switch should be installed at the power supply circuit, please refer to circuit diagram.
- The green/yellow wire is the earth wire, it should be properly connected to the earth and this should be done by a certified electrician.
- Warning: All installation must comply with the safety installation instruction as shown on the next page.
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children being supervised not to play with the appliance.
- The fan is intended for mounting in outside walls.
- The precaution must be taken to avoid the back-flow of gases into the room from the open flue of gas or other fuel-burning appliances.

Dimensions of space	EB-08VF15	EB-10VF15	EB-12VF15
A	300mm	345mm	400mm
B	30mm	30mm	30mm
C	72mm	83mm	98mm
Minimum dimensions of ventilating openings			
D	241mm	295mm	345mm
Dimensions and position of supporting and fixing			
E	150mm	172.5mm	200mm

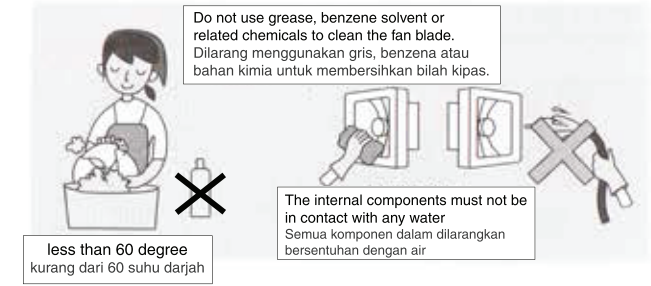
Recommended Installation

Cadangan Pemasangan



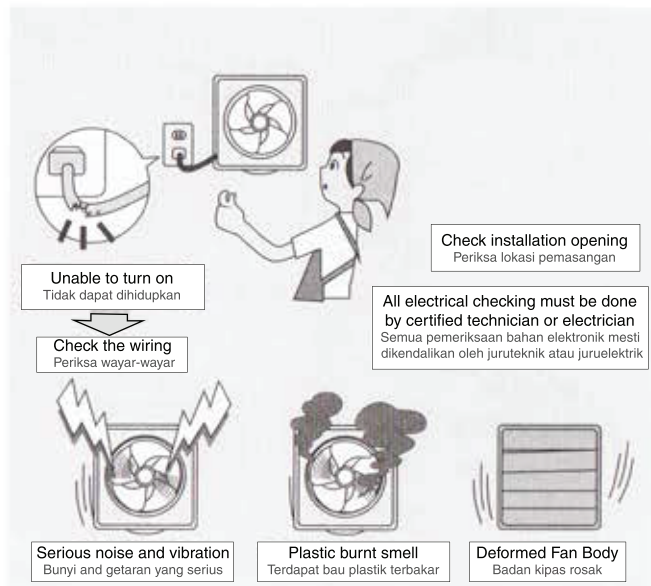
Cleaning Method

Cara Pembersihan



Troubleshooting Method

Cara Pemeriksaan



Stop using the ventilation fan immediately if any of the above condition is discovered, and contact qualified service team for advice and maintenance.
Berhenti menggunakan kipas dengan serta-merta sekiranya kondisi tersebut ditemui, dan hubungi pasukan servis yang berkualifikasi untuk mengendalikan masalah ini.

Circuit Diagram

Gambarajah litar

