# Instructions

ф

for



FXF11

 $FUMINATOR_{TM}$ 

## Fume Extractor Fan



#### **Power Supply**

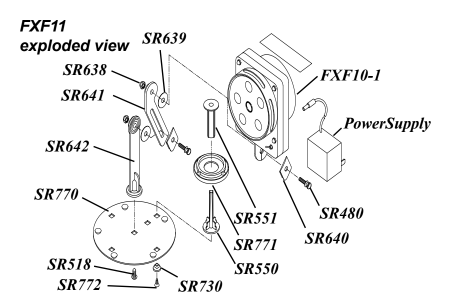
Standard (U.S.A.)

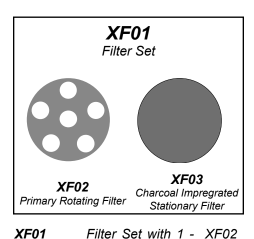
- -1 (No Transformer)
- -100 (Japan)
- -230 (Europe)
- -230B(U.K.)

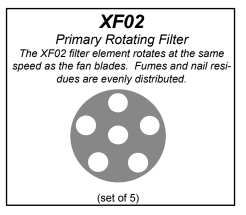
Solder not included

(Design, colors and materials subject to change without notice)

Form.1017 Rev C







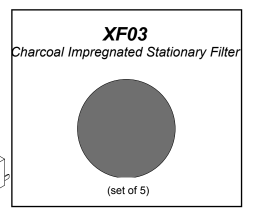
and 1 - XF03

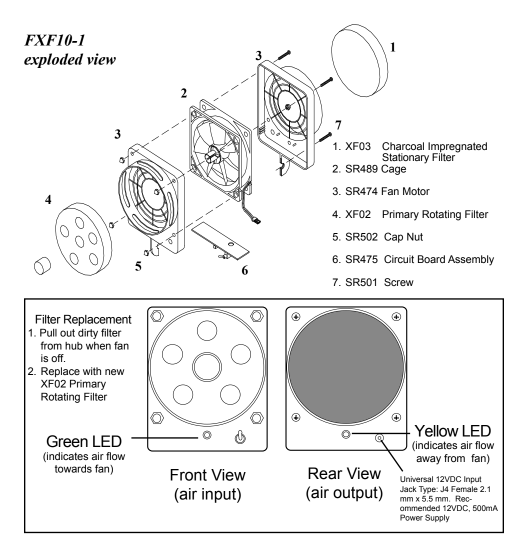
XF02 Primary Rotating Filter
(set of 5)

XF03 Charcoal Impregnated
Stationary Filter
(set of 5)

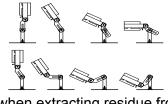
## power supply 🔊

SR571 for 100V (Japan) SR538 for 115V (U.S.A.) SR572 for 230V (Europe) SR821 for 230B (U.K.)





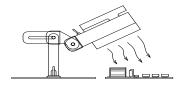




when extracting residue from the air.

The XF02 and XF03 filter elements can be used separately. For maximum filtration, install both filters.

### For Removing Fumes



Position the FXF11 close to the working area to extract residue from the air.

### features

- Powerful 12V fan motor removes unwanted fumes, powder residues and odors from the air
- Can be used to either filter or blow dry clients nails
- Ultra-quiet operation

山

- Rotating front filter provides filtration eight times better than a stationary filter
- Bright front (green) and rear (yellow) LED's to indicate power and air flow direction
- Adjustable to almost any working angle
- Quick filter replacement
- · Internal safety grills

### specifications

Power

Requirements 12VDC

Overall

Dimension 5.5"W x 12"H x 5.5"D

140 mm x 305 mm x 140 mm

Weight 1.09 lbs (.49 kg)

Design, color and material subject to change without notice



...the power of precision

Phone (sales): 818.989.2324 • FAX: 818.997.0895 Email: info@edsyn.com • Internet: www.edsyn.com ©Copyright 2002 by EDSYN®, Inc.

patented made in U.S.A.