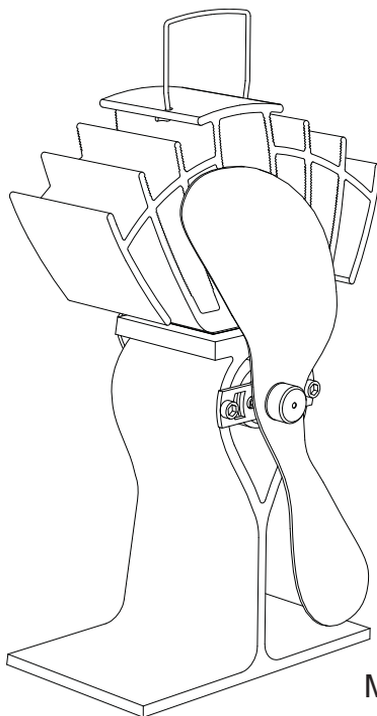




Ecofan^{ULTRAIR}[®]

HEAT POWERED STOVE FAN
VENTILATEUR DE POËLE FONCTIONNANT À LA CHALEUR
VENTILADOR DE ESTUFA DE ACCIONAMIENTO TÉRMICO

OPERATING INSTRUCTIONS
INSTRUCTIONS DE FONCTIONNEMENT
INSTRUCCIONES DE OPERACIÓN



MODEL 810

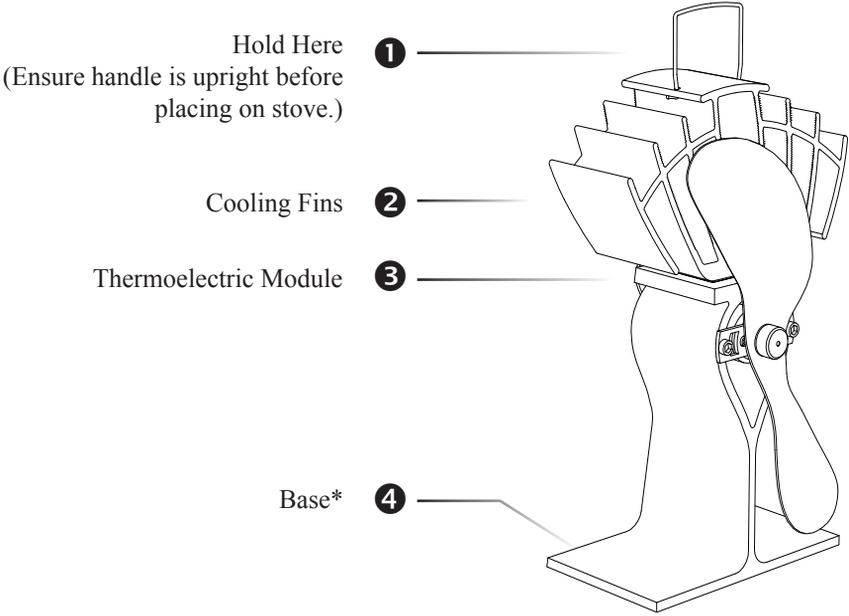
CE 810CA-BBX gold/or/oro
810CA-KBX nickel/nickel/níquel

Caframo Limited

501273 Grey Road 1, RR 2, Wiarton, Ontario, Canada, N0H 2T0
Toll Free: 1-800-567-3556 | Phone: 519-534-1080 | Fax: 519-534-1088
www.ecofan.com

Ecofan® UltraAir Operating Instructions

The Ecofan® UltraAir is designed to be used on freestanding wood stoves with normal surface temperatures of 150°F - 650°F (65°C- 345°C). Temperatures above 650°F (345°C) may damage your Ecofan®. Relocate your Ecofan® to a cooler spot on your stove if the surface temperature exceeds 650°F (345°C). Good wood stove safety practice includes using a stove thermometer.



***DANGER:** When in use the base is hot. **DO NOT TOUCH!**

Getting the Most From Your Ecofan®

For optimum performance, placement on the stove's surface is critical. Be sure to position the Ecofan® UltraAir on the stovetop so that cool air will be drawn over the cooling fins. The Ecofan® should not be used directly in front of the stove pipe or at the front of the stove.

NOTE: Overheating will reduce the Ecofan®'s effectiveness and may damage the thermoelectric module and void the warranty. Remove the Ecofan® from stove if temperature exceeds 650°F (345°C).

