

OSCILLATING HEAT-POWERED WOOD STOVE FAN

- 5-blade heat-powered
- Hotter stove = more powerful fan 220 cfm!
- No external power sources
- Decreases fuel usage
- Swiftly circulates warm air further & faster
- Built-in woodstove temperature indicator & near silent operation

RUTLAND'S 5-blade, 60° oscillating, heat-powered wood stove fan generates its own electricity from the heat of the stove. The fan starts automatically. The hotter the stove, the faster the fan blades rotate resulting in more air circulated. Rutland's fans increase stove efficiency, decrease fuel usage, and warm rooms faster all with near silent operation. Designed for freestanding stoves with normal surface temperatures ranging between 122 – 650° F. Needs no Electricity, Cords or Batteries.

- Creates its own electricity by using the heat of the stove or fireplace
- Increases Your Comfort
- Circulates warm air throughout your room
- Maximum Airflow
- Reduce wood usage by up to 14%
- Silent operation

Item # FN05

UPC: 022624-02505-4

6 per case

Case dims: 19.20in x 18.00in x 12.30in

Case weight (may vary): 15.2 lbs



**ATTRACTIVE DURABLE DESIGN, MADE FROM
ROBUST EXTRUDED ALUMINIUM CONSTRUCTION,
ANODISED FOR A HARD WEARING SURFACE**