

# Tangential Blower Assembly for Heaters

This tangential blower assembly is designed for space heating apparatus. It features a long, cylindrical fan with multiple blades enclosed in a metal housing and is equipped with an electric motor for operation, suitable for integration into various household electrical appliances for targeted heat distribution.



## Product Overview

### High-Efficiency Tangential Blower

This tangential blower assembly is engineered specifically for space heating applications, providing reliable and targeted air distribution. Featuring a long, cylindrical fan with a precision-engineered blade array, it ensures consistent airflow performance within compact housing. The integrated electric motor is optimized for seamless inclusion in various household and industrial electrical heating appliances.

## Technical Specifications

Component Type	Tangential Blower Assembly
Primary Application	Space Heating, Household Appliances, Thermal Management

## Construction

### Key Features

- Long cylindrical fan design
- Multi-blade configuration
- Integrated electric motor drive

Housing Construction	Metal
----------------------	-------