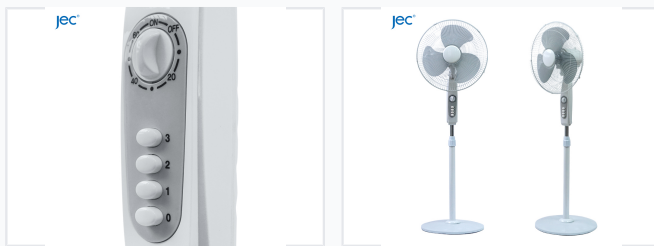


16-Inch Adjustable Height Stand Fan

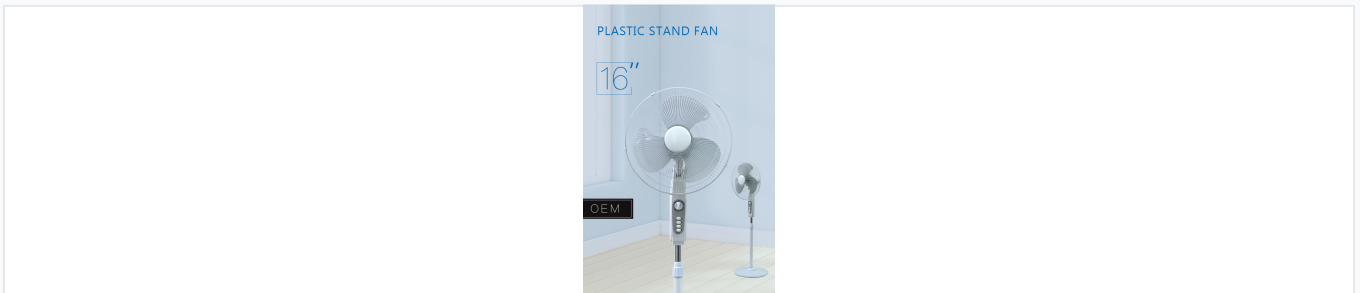
This 16-inch stand fan provides optimal air circulation. It features adjustable height and multiple speed settings for customized comfort.



ADDITIONAL IMAGES



Overview



Professional 16-Inch Cooling Solution

This 16-inch adjustable height stand fan is designed for high-efficiency air circulation in diverse professional environments, from offices and classrooms to hospitals and factories. Featuring a robust 45W motor and three adjustable speed settings, it provides customizable airflow ranging from a silent breeze to strong ventilation. The fan's versatile design includes an oscillating head and adjustable height, ensuring optimal cooling coverage for any room layout.

Performance & Power

- Power: 45W
- Blade: PP/AS
- Adjustable height
- Grill may be substituted
- The base can change
- 3 Speeds for choose
- Timer: 1 Hour(option)

THREE SPEED

- 3 Strong wind
- 2 Medium wind
- 1 Silent wind

Power Consumption

45 W

Rated Power

Airflow Modes

- Silent Wind (Low)
- Natural Wind (Medium)
- Strong Wind (High)

Voltage Compatibility

110-120V, 220-240V

Construction & Design

Any Direction Adjustable

Left 45° Right 45°

Up 15° Down 15°

Height Lock

Tighten / Unfix

Adjustable height Telescopic column pipe

Up and Down

Cooling hole Over heat Projection

Materials

Component	Material
Body	Durable Plastic
Blades	PP / AS
Grill	Metal Safety Grill
Motor Winding	Copper or Aluminum

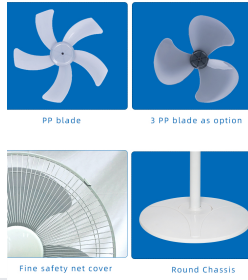
Adjustability

- Height adjustable from 0.9m to 1.3m
- Telescopic column pipe with height lock
- Left/Right oscillation (45°)
- Up/Down tilt adjustment (15°)

Base Type Options

Round Base, Cross Base

Safety & Features



Safety & Protection

- Fine safety net grill cover
- Motor cooling holes
- Overheat protection

Timer Control

Optional 60-minute mechanical timer

Logistics & Dimensions

Weight

Type	Weight (kg)
Net Weight	5.2
Gross Weight	5.8

Container Loading Capacity

- 720
- 1440
- 1780

Product Size

445 x 400 x 1300 mm

Compliance



Quality Standards

CE • CB • CQC • RoHS • EMC