

Adjustable Angle Axial Blower Fan

Connecting with flexible duct, this axial blower fan facilitates air supply and exhaust in confined spaces. Its adjustable stand allows users to modify the blowing angle.



Product Overview

Industrial-Grade Axial Ventilation

This adjustable angle axial blower fan is engineered for demanding industrial environments, featuring a robust die-cast aluminum alloy motor and impeller for high performance and durability. Its unique design includes a hot-dipped galvanized steel body with an automobile-grade spray coating, ensuring long-lasting corrosion resistance. The unit offers versatile airflow control through an integrated press-button switch and an adjustable elevation stand, making it ideal for confined space ventilation and fume extraction.

Construction & Materials

Material Composition

Component	Material
Motor	Aluminum Alloy
Blade/Impeller	Die-cast Aluminum Alloy
Body Shell	Hot-dipped Galvanized Steel
Fan Guard	Zinc-coated Steel

Surface Finish

Automobile Coating, Zinc Dusting, Hot-dipped Galvanized

Features & Functionality

Key Features

- Adjustable elevation angle
- Integrated press-button switch
- Built-in plastic handle
- International standard copper wire motor
- Radiating rib motor shell for heat dissipation

Applications

Suitable Environments

Manholes • Tunnels • Underground Projects • Ship Building • Welding Stations • Chemical Labs