

Gasoline Powered Wood Shaper

This is a specialized woodworking machine used for shaping wood. It features a reciprocating blade mechanism powered by a small gasoline engine and incorporates a handle for operator control and a protective guard around the blade area.



Product Overview

Professional Gasoline Wood Shaper

This high-performance gasoline-powered wood shaper is engineered for precision cutting and shaping in professional woodworking environments. Featuring a robust two-stroke engine and a reciprocating blade mechanism, it provides reliable power for demanding outdoor or off-grid operations. The design prioritizes operator control and safety through an integrated ergonomic handle and protective blade guard, making it an ideal choice for detailed shaping tasks.

Technical Specifications

View Angles Included

Top View • Front View • Side View

Engine Type	2-stroke gasoline
Mechanism	Reciprocating blade
Application	Woodworking, Precision Cutting, Wood Shaping

Safety and Design

Safety Equipment

- Protective blade guard
- Ergonomic operator handle