

Wave Blade Hedge Shear with Aluminum Handles

This hedge shear is ideal for trimming and shaping shrubs and decorative topiary plants. Its wavy blades ensure clean and precise cuts, while shock-absorbing bumpers and non-slip grips enhance comfort during use.



ADDITIONAL IMAGES



Product Overview

Professional Wave Blade Hedge Shear

This professional-grade hedge shear is designed for precision trimming and shaping of decorative topiary and shrubs. Featuring high-carbon steel wavy blades and lightweight aluminum handles, it combines durability with ease of use. The tool incorporates shock-absorbing bumpers and adjustable tension to ensure a comfortable, customized gardening experience while preserving plant health.

Key Performance Metrics



The shear features a 305mm blade and a total length of 760mm, with a blade hardness of HRC 53-56.

Key Performance Metrics

760 mm

Total Length

305 mm

Blade Length

56 HRC

Max Blade Hardness

Blade Specifications



Detailed view of the wave blade, adjustable screw, and aluminum alloy handles.

Blade Design

- Wavy blade design to prevent twigs from sliding
- Up-bending design for power saving
- 20-degree blade angle
- Coated for superior cutting performance

Blade Material

65Mn High Quality Carbon Steel

Handle & Ergonomics

Handle Material

Aluminum Alloy with TPR Coating

Ergonomic Features

Shock Absorbing, Non-Slip Grip, Lightweight, Anti-Rust, Vibration Reduction

Adjustability & Maintenance



High-quality carbon steel blades with integrated rubber cushions for protection.

Tension Control

Flower-shaped pivot bolt for manual blade space adjustment

Safety Features

Rubber cushions strategically placed to prevent blade damage during operation

Application Scope



Ergonomically designed for finishing and garden zone cutting with a 20-degree power-saving angle.

Recommended Usage

Task Type	Suitability
Garden Finishing	Excellent
Topiary Shaping	Excellent
General Zone Cutting	Good
Thick Wood Branches	Not Recommended