

Bypass Loppers with High-Carbon Steel Blades

These bypass loppers are designed for efficient and clean cuts on branches. The loppers feature high-carbon steel blades for lasting sharpness and long handles for extended reach and increased leverage.



Product Overview

Professional Bypass Loppers

These professional-grade bypass loppers are engineered for efficient and clean cuts on branches, making them an essential tool for pruning trees, shrubs, and bushes. The design features high-carbon steel blades that maintain lasting sharpness, paired with a bypass cutting action to minimize plant damage. Built for durability and comfort, the long handles provide extended reach and increased leverage while remaining lightweight for prolonged gardening tasks.

Technical Specifications

Cutting Action

Bypass

Blade Material

High-Carbon Steel

Ideal Applications

Tree Pruning, Shrub Maintenance, Bush Trimming

Design Features

Key Features

- High-carbon steel blades for lasting sharpness
- Bypass cutting action to minimize plant damage
- Long handles for extended reach and leverage
- Lightweight and durable construction