

# Cordless Telescopic Pole Chainsaw Branch Lopper

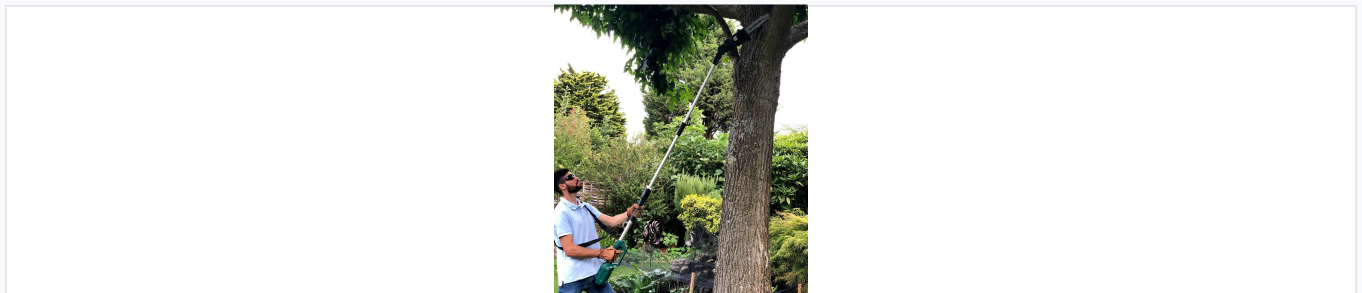
This cordless telescopic pole chainsaw is ideal for lopping tree branches. Its lightweight aluminum handle extends up to 2.7m and the angle-adjustable cutting head provides a safe and easily managed lopping position.



## ADDITIONAL IMAGES



## Overview



A lightweight, battery-powered solution for comprehensive garden maintenance.

### High-Reach Cordless Pruning Solution

This 40V cordless telescopic chainsaw is designed for efficient garden maintenance, allowing users to prune high branches safely from the ground without ladders. Featuring a lightweight aluminum handle that extends up to 2.7 meters, it combines reach with the power of a 4.0Ah lithium-ion battery. The system is equipped with a high-quality Oregon bar and chain for professional-grade cutting performance.

## Performance Metrics

### Key Performance Metrics

**40 V**

Voltage

**60 min**

Runtime

**3.5 m/s**

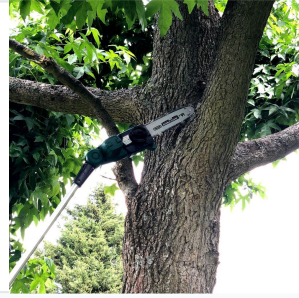
Chain Speed

## Cutting System

**SUPER LIGHT WEIGHT  
OVER THAN 60MINS  
LONGER OPERATION  
TIME PER BATTERY  
FULLY CHARGED !!!**



**Reliable  
OREGON  
CHAIN  
AND BAR**



Equipped with a reliable Oregon chain and bar for efficient, high-performance cutting.

The 3-position adjustable head ensures the safest and most effective cutting angle.

## Cutting Specifications

Feature	Specification
Bar & Chain Brand	Oregon
Cutting Capacity	200mm (8") to 255mm (10")
Lubrication	Automatic
Tensioning System	SDS (Tool-free Quick Tension)
Oil Tank Capacity	100ml

## Design & Ergonomics



The telescopic pole allows for extended reach to trim high branches without a ladder.

### Design & Reach

- Telescopic handle range: 220cm - 270cm
- Maximum reach: 2.7m (8ft 10")
- 3-position adjustable cutting head angles
- Lightweight aluminum pole construction
- Soft grip handle for operator comfort
- Durable ABS material shell

## Battery & Power

### Battery System

- Battery Type: Lithium-Ion
- Capacity: 4000mAh (4.0Ah)
- Interchangeable 40V family battery system

## Compliance & Safety

### Safety Standards

CE, EMC, RoHS, GS (Geprüfte Sicherheit), UL