NEW ECHO CORDLESS TOP-HANDLE CHAINSAW LAUNCH IN SUMMER 2025





DCS-3000T UNIVERSAL TOP-HANDLE CHAINSAW







FEATURES





Specifications, descriptions, and illustrative materials in this literature are as accurate as known at the time of publication, but are subject to change without notice.

SPECS & BENEFITS

Voltage max./rated ^(V)	Rated power output (kW)	Dry weight* ¹ (kg)	Chain oil tank capacity (mL)	Saw chain pitch (inch)	Guide bar gauge (inch/mm)	Applicable bar length (cm/inch)	Runtime (min)
56 - 50.4	1.06 (LBP-56V125) 1.36 (LBP-56V250)	3.0	270	.325	0.043 - 1.1	Standard 30 / 12" Optional 35 / 14"	21 (LBP-56V125) 50 (LBP-56V250)

*1 Unit without battery, guide bar and chain. Dry weight of tool is rounded off, therefore not always the sum of both parts.

CORDLESS UNIVERSAL TOP-HANDLE CHAINSAW

The new DCS-3000T is an ECHO budget universal battery-powered top-handle chainsaw. With impressive high torque, it includes all the ECHO signature chainsaw features. It provides versatility for pruning, small removals or take-down tasks, which makes it a perfect saw for beginner arborists or back-up tool for skilled professionals.

USER CONVENIENCE

- Excellent control whilist cutting and enhanced safety thanks to the high torque motor
- Better manoeuvrability with the knurled grip surface, integrated thumb and palm rests
- Comfort and safety improved with the patented QuickDraw hook
- Enhanced convenience thanks to ECHO diagonal handle and lanyard hook
- Drop prevention nuts and side chain access tensioner as standard for quick chain adjustment
- Easy level checks thanks to the translucent oil tank
- ECHO flip lever cap for easy opening action
- Optional spikes can be added, common with the DCS-3500T and other models

TECHNICAL FEATURES

- Speed cut nano 30cm optimal cutting equipment configuration, also certified for 35cm configuration.
- Chain speed of up to 21.0m/s for smooth and clean cutting
- Maintenance free, durable and highly efficient brushless outer-rotor motor
- Changeable machine configuration by choosing between the two batteries (for lower weight or more power)

CE

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