

# 56V PROFESSIONAL BATTERY SERIES



## DTT-2100

**A NEW TRIMMING SOLUTION, FOR EFFICIENCY AND PEACE OF MIND.**



5 Year domestic warranty/2 year commercial warranty not available in all markets. Check with your dealer for details. For your safety, use appropriate protective gear in the working environment.



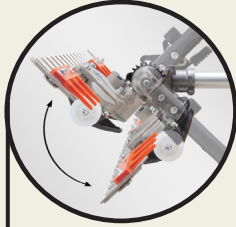
**DEPEND ON IT**

# FEATURES & BENEFITS

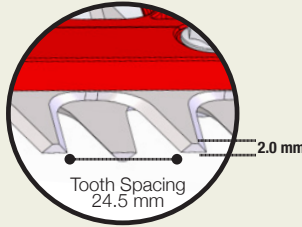


## DEPEND ON IT

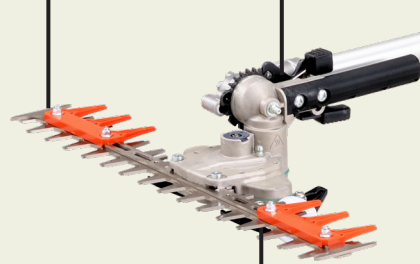
**ANGLE ADJUSTABLE**  
to 0, 15, 30, 45 degrees



**DOUBLE SHARP EDGES**

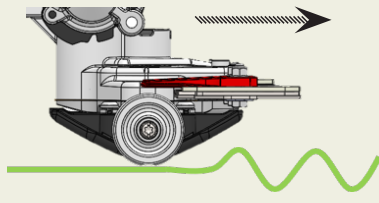


**TIP GUARD**  
on both ends

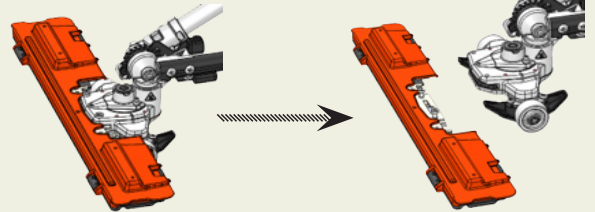


**SLEIGH AND WHEELS**

Sled is utilized on rough surfaces. Smooth surfaces, such as asphalt, allow wheels to spin and reduce sled wear.



**EASY-TO-MAINTAIN CLIPPER BLADES**



Clipper blades can be detached with scabbard for safety.

	Rated Voltage (V)	Dry Weight* <sup>1</sup> (kg)	Cutter Type	Cutting Length (mm)	Cutter Pitch (mm)	Tooth Spacing (mm)	Run Time* <sup>2</sup> (min)
DTT-2100	50.4	3.7	Double	464	30	24.5	LBP-50-150 : 40 LBP-50-250 : 80

### < SAFETY >

// Clipper blades prevent damage to surfaces and do not throw objects - ideal for work in sensitive areas.

// Clipper blades can be easily changed without removing protective scabbard.

// Loss prevention mounting holes store screws during clipper blade removal.

### < PERFORMANCE >

// The wheels and sled enable smooth operation on any surface. Trimming is achieved through back and forth motions, giving more precision and comfort.

\*<sup>1</sup> Unit with specified cutting attachment, without battery. \*<sup>2</sup> Run time may vary depending on usage and conditions.

// Auto Boost (automatic speed shift) adjusts blade speed according to load for optimal performance.

// The angle of the clipper blade can be adjusted with a single operation.

// Capable of mowing approximately 100 m<sup>2</sup> of grass in 10 minutes.\*<sup>2</sup>

// Blades are sharper than nylon line, providing more consistent, cleaner cut.

// Linear blade design cuts cleaner and flatter, without leaving circular marks, typical for rotary scissors and nylon heads.



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.



**DEPEND ON IT**