

# THE DSRM-2600U BRUSHCUTTER



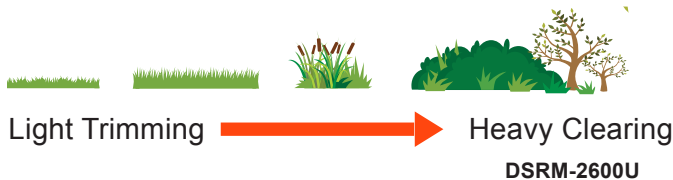
Here are 4 things to know about the ECHO eFORCE DSRM-2600U Brushcutter

## ECHO'S NEW 56V 17" BRUSHCUTTER



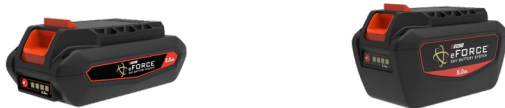
The ECHO eFORCE DSRM-2600U is a lightweight, low noise, professional brushcutter. It utilizes a 56V brushless motor so that professional landscapers can expect a fast, efficient cutting performance from a unit that will feel like a gas-powered brushcutter.

### 1 DESIGNED FOR HEAVY TRIMMING



### 2 ONE PLATFORM. ALL ECHO.

2.5Ah Lithium-Ion Battery LBP-56V125      5.0Ah Lithium-Ion Battery LBP-56V250



- Compatible with all ECHO eFORCE 56V tools and chargers
- On-board charge level indicator
- eCM Technology™ provides heat, charge and discharge management

### 3 COMPETITIVE POSITIONING

SPECIFICATIONS†	ECHO®	Stihl®	Husqvarna®
MODEL	DSRM-2600U	FSA 135	535iFR
VOLTAGE (V)	56	36	40
WEIGHT W/O BATTERY(LBS.)	9.3	10.1	9.9
TRIMMER HEAD	Speed-Feed® 400	Tap to Advance	Tap-N-Go
CUTTING SWATH	17"	16.5"	16"
VARIABLE SPEED	Yes	Yes	Yes
SPEED SETTINGS	3	3	3
MSRP (TOOL)	\$349.99	\$459.99	\$599.99
MSRP WITH BATTERY AND CHARGER	\$449.99	\$849.99	N/A

All product specification are published by the manufacturer. Results can vary in actual applications.

### 4 WHAT SETS THE DSRM-2600U APART FROM THE COMPETITION?

#### COMFORT & CONTROL



- U-handle design
- 3 speed settings for ultimate control
- 1.62:1 gear reduction provides better power at cutting head
- Speed-Feed® 400 cutting head for professional bump-to-advance trimming
- Unit comes with all hardware needed to mount a blade. Blade not included.

#### PRODUCTIVITY



- Large cutting swath allows for quick, efficient trimming
- Increased torque for superior cutting performance
- MAXOUT™ technology allows for maximum power output until full discharge
- Ideal for healthcare facilities, municipal property, retirement communities, schools, and other areas where quiet performing units are required

MSRPs are based on Chicago-area dealers' advertised prices.  
† Specifications from manufacturer's website except as noted.