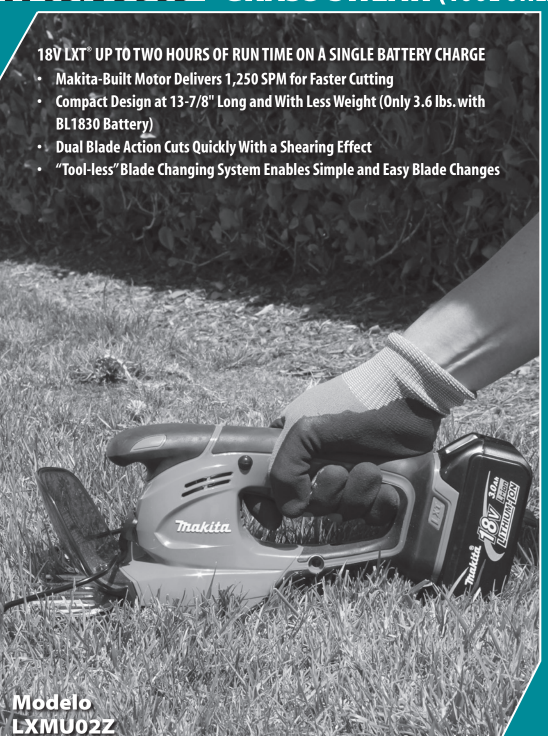
Trakital 18V LXT® LITHIUM-ION CORDLESS GRASS SHEAR (TOOL ONLY)





Makita-built motor delivers 1,250 SPM





"Tool-less" blade changing system



Quick height adjustments

DUAL BLADE ACTION.

Battery not included

18V LXT® LITHIUM-ION CORDLESS GRASS SHEAR (TOOL ONLY)

Model LXMU02Z

FEATURES & BENEFITS

- Makita-built motor delivers 1,250 SPM for faster cutting
- Compact design at 13-7/8" long and with less weight (only 3.6 lbs. with BL1830 battery - sold separately)
- Dual blade action cuts quickly with a shearing effect
- "Tool-less" blade changing system enables simple and easy blade changes
- Non-electrolyzed nickel plated blades reduce staining and rusting
- Toboggan-style base frame enables user to quickly adjust height to match the application for smooth and consistent cutting
- Ergonomic soft rubber grip design for vibration absorption and comfortable operation
- Battery capacity warning system turns on indicator light, it is engineered to automatically stop motor to notify user when is time to recharge the battery
- Left and right lock-off is built-in to prevent instant start up
- LXT Lithium-Ion battery and Rapid Optimum Charger produces 430% total lifetime work with 3x more cycles
- LXT Lithium-lon battery provides longer run time, 5x lower self-discharge (for use any time) and 16 firm holding contact terminals (for constant high power)
- 30-minute rapid optimum charger communicates with the battery's built-in chip throughout the charging process to optimize battery life by actively controlling current, voltage and temperature
- 3-year warranty on tool

STANDARD EQUIPMENT

Tool only - battery and charger not included





Model LXMU02Z

OPTIONAL ACCESSORIES

18V LXT® Lithium-Ion battery (BL1830)



30-minute optimum rapid charger (DC18RC



SPECIFICATIONS

No load speed	0 - 1,250 RPM
Battery	18V LXT®
Cutting capacity	6-5/16"
Depth adjustment	3/8", 13/16", 1-3/16"
Overall length	13-7/8"
Net weight (with battery BL1830)	3.6 lbs.
Shipping weight	4.1 lbs.
UPC code	088381-626552

