

INLINE 2" CABLE CUTTER

New Cutting Solution for Your Changing Needs

INLINE CABLE CUTTER ESC50LX

- Greater cutting capacity with a more compact tool
- Inline design provides easy maneuverability
- MRS (Manual Retract Stop) Stop the blade retraction at any point and begin the next cutting cycle from that point to save time

Capacity

 Cuts up to 2" diameter Copper (Cu)/ Aluminum (Al) Standard and Fine Stranded cable

Ergonomic

- Inline design tool is 30% lighter than closest competitor model
- 350° rotating head improves user posture and decreases wrist strain

Makita® Battery Platform

- Powered by 18V Makita® battery platform for increased battery compatibility
- 2X faster battery charge than competition



INLINE 2" CABLE CUTTER

ESC50LX



Hardened Blade

Produce clean, smooth cuts in Cu/Al cable

1001 automat

Tool automatically retracts when the cutting cycle is complete

350° Rotating Head

Designed to cut at any angle

Auto Retract

Single Trigger

Controls all tool functions

Double-Click

Prevents unintentionally engaging cutting blades

Safety Feature

Improved Durability

Enclosed housing and coated circuit boards protect against water and dirt

Makita® Battery Platform

18V Li-lon 4.0Ah battery provides more cycles per charge and charges in under 45 minutes

Tacky Grip

Gripping the tool is easier and more comfortable

OLED Display

Real-time communication and tool maintenance status

Bluetooth® Communication

Connect with Gator Eye® App. to track tool performance

ORDERING INFORMATION

CAT. NO.	UPC NO.	DESCRIPTION
ESC50LXB	08005	BARE TOOL ONLY - 2" CUTTER ONLY. DOES NOT INCLUDE BATTERIES, CHARGER OR CASE
ESC50LX11	08006	2" CUTTER WITH TWO 4.0AH BATTERIES, 120V CHARGER & CASE
ESC50LX12	08007	2" CUTTER WITH TWO 4.0AH BATTERIES, 12V CHARGER & CASE
ESC50LX22	08010	2" CUTTER WITH TWO 4.0AH BATTERIES, 230V CHARGER & CASE

SPECIFICATIONS (WITH BATTERY)

CAPACITY:	2" dia Cu/Al Standard and Fine Stranded
LENGTH:	20.88 in
WEIGHT:	7.15 lbs

 $\ensuremath{\mathsf{CU/AL}}$ ONLY. DO NOT USE WITH ACSR OR HARD METALS.

The Bluetooth® word mark is a registered trademark owned by Bluetooth SIG, Inc Makita® is a registered trademark of Makita Corporation.

