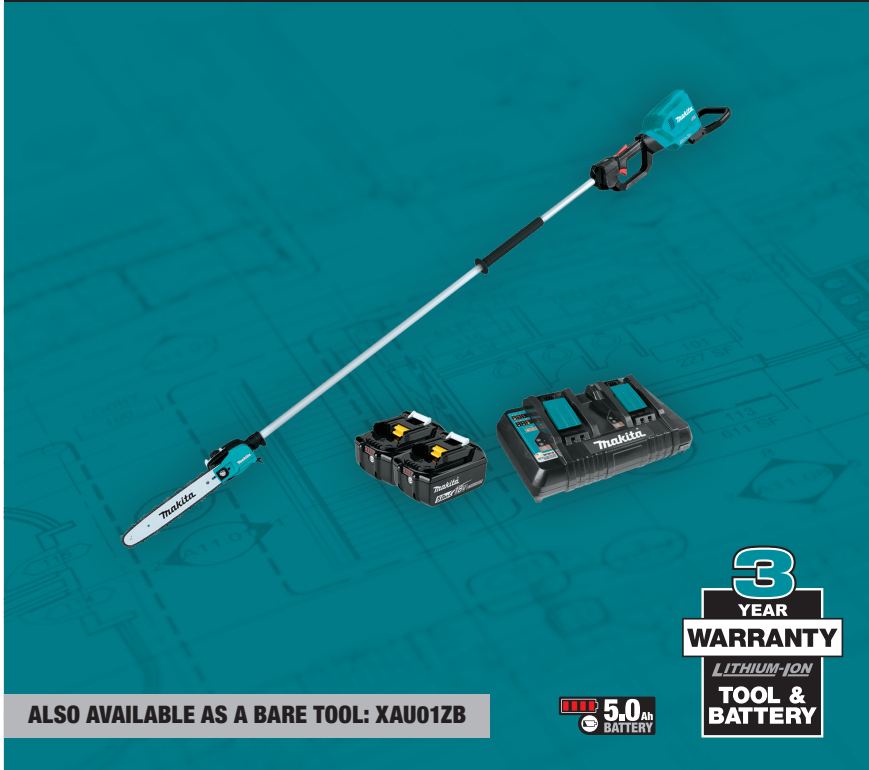


# 18V X2 (36V) LXT® LITHIUM-ION BRUSHLESS CORDLESS 10" POLE SAW KIT, 8' LENGTH (5.0Ah)



ALSO AVAILABLE AS A BARE TOOL: XAU01ZB

5.0Ah BATTERY

3 YEAR WARRANTY  
LITHIUM-ION TOOL & BATTERY



## NEW TOOL OVERVIEW XAU01PTB

### LXT® X2 18V + 18V 36V BRUSHLESS

#### FEATURES

- Makita-built BL™ Brushless Motor delivers power of a 30cc gas pole saw
- Up to 140 cuts in 4x4 cedar with two 18V LXT® 5.0Ah batteries
- 20% faster cutting speed than a 31.4cc gas engine pole saw
- Torque boost mode powers through thick or hard branches
- 8 foot fixed length
- Lateral chain tensioning with single stud for efficient chain retention
- Captured bar nut is retained in sprocket cover for convenient setup and maintenance
- Branch hook for pulling trimmed branches from trees

#### SPECIFICATIONS

Guide Bar Length	10"
Pitch	3/8" LP
Gauge	.050"
Chain Speed	3,940 FPM
Overall Length (ft.)	8'
Net Weight (with battery)	14.5 lbs.
Net Weight (without battery)	11.7 lbs.
Shipping Weight	30.28 lbs.
UPC Code	088381-723336
Battery	2X 18V LXT® Lithium-Ion
Power Type	Cordless

#### PRODUCT HIGHLIGHTS



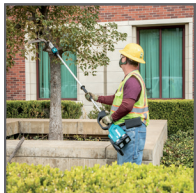
##### POWER

Makita-built BL™ Brushless Motor delivers power of a 30cc gas pole saw



##### SPEED

20% faster cutting speed than a 31.4cc gas engine pole saw



##### RUN TIME

Up to 140 cuts in 4x4 cedar with two 18V LXT® 5.0Ah batteries



##### VERSATILITY

Torque boost mode powers through thick or hard branches

#### STANDARD EQUIPMENT

##### XAU01PTB

- (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)
- 18V LXT® Lithium-Ion Dual Port Charger (DC18RD)
- 10" Saw Chain, 3/8" LP, .050"
- 10" Guide Bar, 3/8" LP, .050"
- 10" Chain Cover

##### XAU01ZB

- 10" Saw Chain, 3/8" LP, .050"
- 10" Guide Bar, 3/8" LP, .050"
- 10" Chain Cover

#### RELATED PRODUCTS

1. 18V X2 (36V) LXT® Brushless 10" Telescoping Pole Saw Kit, 13' Length (XAU02PTB)
2. 10" Pole Saw Couple Shaft Attachment (EY401MP)
3. 18V X2 (36V) LXT® Brushless Couple Shaft Power Head (XUX01Z)
4. 18V LXT® Brushless Power Head (XUX02Z)
5. Bar and Chain Oil, 1 Gallon (181116-A)

