

# 18V LXT® LITHIUM-ION BRUSHLESS CORDLESS IMPACT DRIVER KIT (3.0Ah)



ALSO AVAILABLE AS A BARE TOOL: XDT13Z

**3**  
YEAR  
WARRANTY  
LITHIUM-ION  
TOOL &  
BATTERY

## PRODUCT HIGHLIGHTS



### POWER

BL™ Brushless Motor delivers 1,500 in.lbs. of Max Torque



### ERGONOMICS

Compact design at only 5" long; weighs only 3.3 lbs. with battery for reduced operator fatigue



### SPEED

Variable speed (0-3,400 RPM & 0-3,600 IPM) for a wide range of fastening applications



### CONVENIENCE

Convenient 1/4" hex chuck for quick bit changes

## RELATED ACCESSORIES

1. Impact GOLD® 38 Pc. Torsion Bit Set (B-52370)
2. Impact GOLD® 26 Pc. Torsion Bit Set (B-46919)
3. Impact GOLD® 9 Pc. 3/8" Socket Set w/ tilt adapter (B-34833)
4. 35 Pc. ImpactX™ Driver Bit Set (A-98326)
5. 40 Pc. ImpactX™ Driver Bit Set (A-98332)



## NEW TOOL OVERVIEW XDT131

## LXT® BRUSHLESS

### FEATURES

- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- Efficient BL™ Brushless Motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Built-in dual L.E.D. lights illuminate the work area
- All aluminum gear housing for increased job site durability
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions

### SPECIFICATIONS

Hex Shank	1/4"
No Load Speed (variable speed)	0 - 3,400 RPM
Impacts Per Minute (variable speed)	0 - 3,600 IPM
Maximum Torque (in.lbs./N•m)	1,500 in.lbs./170N•m
Battery	18V LXT® Lithium-Ion
Overall Length	5"
Net Weight (with battery)	3.3 lbs.
Shipping Weight (XDT131)	7.1 lbs.
Shipping Weight (XDT13Z)	2.6 lbs.
UPC Code (XDT131)	088381-848695
UPC Code (XDT13Z)	088381-824019

### STANDARD EQUIPMENT

- 18V LXT® Lithium-Ion 3.0Ah Battery (BL1830B)
- 18V LXT® Lithium-Ion Charger (DC18SD-X)
- Tool Bag