



18v LXT® Lithium-Ion Brushless Cordless 1/2" Hammer Driver-Drill Kit
 Model XPH07M/Z (Hammer Driver-Drill), XFD07M/Z (Driver-Drill)

1,090 IN. IBS. OF AWESOME

The Most Jaw-Dropping Inch-Pounds Of Torque In Its Class



IMPRESSIVE HANDLING

MORE TORQUE REQUIRES A LONGER HANDLE

Manejo impresionante. Mayor torsión requiere un mango más largo.



1,090 IN. LBS. TORQUE*
Torsión

725 IN. LBS. TORQUE*
Torsión

708 IN. LBS. TORQUE*
Torsión

UP TO 24% FASTER DRILLING*

TIME TO DRILL 3 HOLES USING 2-9/16" SELF-FEED BIT
 Taladrado hasta 24% más rápido. Tiempo para taladrar 3 agujeros usando una broca de 2-9/16" con auto-alimentación.



XPH07M w/4.0Ah



2604-22 w/4.0Ah



DCD995M2 w/4.0Ah

UP TO 77 HOLES IN A SINGLE CHARGE*

USING BL1840 4.0Ah BATTERY
 Hasta 77 agujeros con una sola carga. Usando una batería BL1840 de 4.0Ah.



* Results based on Makita® testing. Time to drill 3 holes using a 2-9/16" self-feed bit (1st Speed) into a 2 x 10, (XPH07/XFD07M 1 hole 5.7 seconds) (DCD995M2 1 hole 7.5 seconds) (2604-22 1 hole 6.9 seconds). ** Torque data based info gathered from <http://www.milwaukeebesttool.com/powertools/cordless/2604-22> and <http://dewalt.co.uk/powertools/productdetails/catro/DCD995M2/info/specifications/> (listed at 80 N.m Hard Joint, converted to in. lbs. of torque) † Data on XPH07/XFD07M based on Makita testing, data for DeWalt DCD995M2 and Milwaukee 2604-22 based on information available on dewalt.com/XR. Application, 2-9/16" Self Feed Bit in 1st speed into a 2 x 10. † DEWALT® is a registered trademark property of Black & Decker® Corporation which is not affiliated with Makita® and is used for comparison purposes only. †† MILWAUKEE® is a registered trademark property of Milwaukee® Corporation which is not affiliated with Makita® and is used for comparison purposes only

XPT™
EXTREME PROTECTION TECHNOLOGY

LXT
LITHIUM-ION
BRUSHLESS

18v LXT® Lithium-Ion Brushless Cordless 1/2" Hammer Driver-Drill Kit

Model XPH07M/Z & XFD07M/Z

FEATURES & BENEFITS

- BL™ Brushless Motor delivers 1,090 in.lbs. of max torque
- All metal variable 2-speed transmission (0-550 & 0-2,100 RPM) for a wide range of drilling, fastening and hammer drilling applications
- 0-31,500 BPM for fast hammer drilling in masonry materials
- Efficient BL™ Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- All metal gears and gear housing for maximum job site durability
- All metal 1/2" self ratcheting chuck for improved bit gripping strength and durability
- Compact and ergonomic design at only 8-1/8" long
- Weighs only 5.9 lbs. with battery for reduced operator fatigue
- 3-stage L.E.D. gauge indicates battery charge level
- Extreme Protection Technology (XPT) is engineered for improved dust and water resistance for operation in harsh conditions
- 18V LXT® Lithium-Ion 4.0 Ah battery BL1840 provides up to 35% more run time per charge*
- 18V LXT® Lithium-Ion 4.0 Ah battery BL1840 reaches a full charge in 40 minutes or less
- 3 year warranty on tool, 1 year warranty on the battery
* compared to BL1830

STANDARD EQUIPMENT

- Two 18V LXT® Lithium-Ion Battery (BL1840)
- Two 18V Lithium-Ion Rapid Optimum Charger (DC18RC)
- Side Handle
- Tool Case

SPECIFICATIONS

Capacity (masonry)	5/8"
Capacity (steel)	1/2"
Capacity (wood)	3"
No Load Speed (var. 2 spd)	0 - 550 / 0 - 2,100 RPM
Blows Per Minute (2 speed)	0 - 8,250 / 0 - 31,500 BPM
Maximum Torque (in.lbs./N•m)	1,090 in.lbs./125N•m
Battery	18V LXT® Lithium-Ion 4.0 Ah
Battery Charge Time (minutes)	40
Overall Length	8-1/8"
Net Weight	5.9 lbs.
UPC Code	XPH07M - 088381-678728, XPH07Z - 088381-670975 XFD07M - 088381-678735, XFD07Z - 088381-670951



Hammer Driver-Drill Kit



Model XPH07M



0 88381 67872 8

Hammer Driver-Drill (Tool Only)



Model XPH07Z



0 88381 67097 5

Driver-Drill Kit



Model XFD07M



0 88381 67873 5

Driver-Drill (Tool Only)



Model XFD07Z



0 88381 67095 1

OPTIONAL ACCESSORIES

- 18V Lithium-Ion Rapid Optimum 4-Port Charger (DC18SF)



Makita offers a wide variety of accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.
The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office
NTF-0614 MA-3676-14



**18v LXT® Lithium-Ion Brushless Cordless
1/2" Hammer Driver-Drill Kit
Model XPH07T**

1,090 IN. LBS. OF AWESOME

**The Most Jaw-Dropping
Inch-Pounds Of Torque
In Its Class**



IMPRESSIVE HANDLING

MORE TORQUE REQUIRES A LONGER HANDLE



1,090 IN. LBS. TORQUE

725 IN. LBS. TORQUE*

708 IN. LBS. TORQUE*

UP TO 24% FASTER DRILLING*

TIME TO DRILL 3 HOLES USING 2-9/16" SELF-FEED BIT



**UP TO 97 HOLES
IN A SINGLE CHARGE†**

USING BL1850 5.0Ah BATTERY



* Results based on Makita® testing. Time to drill 3 holes using a 2-9/16" self-feed bit (1st Speed) into a 2 x 10, (XPH07/XFD07T 1 hole 5.7 seconds) (DCD995M2 1 hole 7.5 seconds) (2604-22 1 hole 6.9 seconds). † Torque data based info gathered from <http://www.milwaukeeatool.com/powertools/cordless/2604-22> and <http://dewalt.co.uk/powertools/products/details/catro/DC995M2/info/specifications> (listed at 89 Nm Hard Joint, converted to in. lbs. of torque). ‡ Data on XPH07/XFD07T based on Makita testing. † DEWALT® is a registered trademark property of Black & Decker® Corporation which is not affiliated with Makita® and is used for comparison purposes only. †† MILWAUKEE® is a registered trademark property of Milwaukee® Corporation which is not affiliated with Makita® and is used for comparison purposes only.

XPT™
EXTREME PROTECTION TECHNOLOGY

**LXT
LITHIUM-ION
BRUSHLESS**

18v LXT® Lithium-Ion Brushless Cordless ½" Hammer Driver-Drill Kit

Model XPH07T

FEATURES & BENEFITS

- BL™ Brushless Motor delivers 1,090 in.lbs. of Max Torque
- 0-31,500 BPM for fast hammer drilling in masonry materials
- Efficient BL™ Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL™ Brushless Motor eliminates carbon brushes, enabling the BL™ Motor to run cooler and more efficiently for longer life
- The electronically-controlled BL™ Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- All metal variable 2-speed transmission (0-550 & 0-2,100 RPM) for a wide range of drilling, fastening and hammer drilling applications
- All metal gears and gear housing for maximum job site durability
- All metal ½" self ratcheting chuck for improved bit gripping strength and durability
- Compact and ergonomic design at only 8-1/8" long
- Weighs only 5.9 lbs. with battery for reduced operator fatigue
- 3-stage L.E.D. gauge indicates battery charge level
- Extreme Protection Technology (XPT) is engineered for improved dust and water resistance for operation in harsh conditions
- Rubberized soft grip provides increased operator comfort
- 3 year warranty on tool 1 year warranty on the battery

STANDARD EQUIPMENT

- (2) 18v LXT® 5.0 Ah Batteries (BL1850)
- 18V Lithium-Ion Rapid Optimum Charger (DC18RC)
- Depth Gauge (122576-8)
- Side Handle (126413-8)
- Tool Belt Clip

SPECIFICATIONS

Capacity:	Masonry	5/8"
	Steel	1/2"
	Wood	3"
No Load Speed (var. 2 spd)	0 - 550 / 0 - 2,100 RPM	
Blows Per Minute (2 speed)	0 - 8,250 / 0 - 31,500 BPM	
Maximum Torque (in.lbs./N•m)	1,090 in.lbs./125N•m	
Battery	18V LXT® Lithium-Ion	
Overall Length	8-1/8"	
UPC Code	XPH07T - 088381-674911 XPH07Z - 088381-670975	



Model XPH07T



Model XPH07Z



Model XT257T



Model XT252T



OPTIONAL ACCESSORIES

- Impact GOLD™ #2 (3-1/2") Phillips Double-Ended Power Bit (B-39615)
- 2-9/16" Self Feed Bit (D-30031)
- 1-1/8" Carbide-Tipped Hole Saw (714075-A)

Makita offers a wide variety of accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.
The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office
NTF-0914 MA-4138-14