

mechanism movie



This movie was filmed Models and specs may









#### Portable Power Pack

PDC01



Powered by up to four 18V LXT



Equipped with built-in battery cells





## Adapter set (40Vmax) Dust Extractor Attachment Set

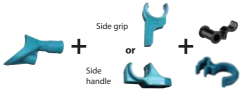
Part No. 191N62-4





### Accessories

without Vacuum hose set Part No. 199143-4 with Vacuum hose set Part No. 199144-2



Side handle Part No. 136362-1



### **Charging Time Reference**

40 Vinax	DC40RA [FITC Surgion]	DC40RC	Variable Spe
<b>BL4040</b> 4.0Ah	45 <sub>min</sub>	67min	Soft Start  Built-in Job
<b>BL4050F</b> 5.0Ah	50min	85min	Carrying Case Standard Equipm

### **Cordless Demolition Hammer**

Variable Speed	Impact Energy	EPTA-Procedure 05/2009: 9.4 J
	Blows Per Minute (BPM)	0 - 2,650
SDS-MAX Shank	Shank Diameter	18 mm (11/16")
	Sound Pressure Level	89 dB(A)
Constant Speed	Sound Power Level	100 dB(A)
	Vibration Level	Chiselling Function w/ Side Handle: 6.0 m/s <sup>2</sup>
Soft Start		Chiselling Function w/ Side Grip: 5.5 m/s <sup>2</sup>
	Dimensions (L x W x H)	w/ BL4040:
Built-in Job Light		496 x 113 x 258 mm(19-1/2 x 4-7/16 x 10-1/8")
<del></del>		w/ BL4050F: 516 x 113 x 280 mm (20-1/4 x 4-7/16 x 11
Carrying Case	Net weight	6.3 - 7.1 kg (13.9 - 15.7 lbs.)

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

# Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 202102



# Cordless Demolition Hammer HM001G Adapted for SDS-MAX bits





**Impact energy** [EPTA-Procedure 05/2009] 9.4 Joule





# Higher power than corded tools





AC tools

8.1 Joule

# **Anti-Vibration Technology**

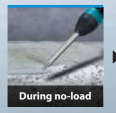


Vibration level at main handle

6.0<sub>m/s<sup>2</sup></sub>











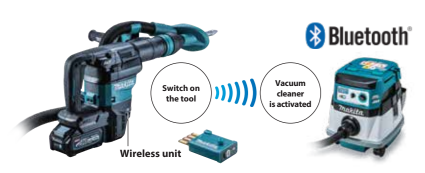




### Auto-start Wireless System

connects to compatible vacuum cleaner with Bluetooth.

The vacuum cleaner automatically runs while the switch is on.





# eXtreme Protection Technology







Trigger lock-on/lock-off can be set simply by pushing the slide lever:

- For lock-on of the trigger, pull and hold the trigger, then push the slide lever.
- For lock-off of the trigger, push the slide lever without pulling the trigger.



5-stage max speed selection by dial with variable control by trigger in each range

enables user to match the speed to the application for greater versatility.