

# Cordless Multi Tool TM30D









Compatible with all OIS accessories (Oscillating Interface System)













# Powered by Slide Li-ion Battery of Makita's New 10.8V Platform













#### Single LED job light

effectively illuminates the tip of accessory in dark, tight spaces.



### Variable speed control by dial



#### **Dust extraction system**

available as an option for aggressive dust removal in applications with sanding pad.



## Li-ion Battery & Charger Time Reference, Compatibility Chart

CXT	BL1015 10.8V 1.5Ah	BL1020B 10.8V 2.0Ah with Battery fuel gauge	BL1040B 10.8V 4.0Ah with Battery fuel gauge
DC10SA for 10.8V	22 <sub>min</sub>	30 <sub>min</sub>	60 <sub>min</sub>
DC10WC for 10.8V	50min	<b>70</b> min	130 <sub>min</sub>

### **Battery fuel gauge**

(BL1020B, BL1040B)

The power remaining in the battery can be indicated in 4 stages simply by pushing a button.



#### Battery fuel gauge(4 stage LED)

### Forced air cooling system

- •Stand-by time until the charge starts can be greatly shortened by using charger DC10SA equipped with a built-in cooling fan.
- Effectively cools down every battery cell with the forced air cooling system and the heat sinks.



#### **Cordless Multi Tool TM30D** Oscillations per minute (opm) 6,000 - 20,000 Wariable Speed 6,000 - 20,000 3.2° 168mm (6-5/8") 88mm (3-1/2") 277x65x98mm Oscillation angle Circumference of grip Soft start Dimensions **Dust Collecting** (10-7/8"x2-9/16"x3-7/8") 170W (L x W x H) Max Output BL1020B: 1.1kg (2.4lbs) BL1040B: 1.2kg (2.7lbs) Built-in Job Light Carrying Case **Standard Equipment:** Oscillating multi tool accessories, Hex Wrench, Battery, Fast Charger,

Dust attachment (country-specific), Tool box (country-specific) weight according to EPTA-Procedure 01/ver.2.1

# Makita Corporation

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