



# Job Site Radio MR052



**10.8V**  
**LITHIUM-ION**



**Compact design  
for high portability**

# 10.8V CXT Lithium-Ion Job Site Radio



**Rubber rod FM Antenna**  
no need to extend  
AM: Built-in ferrite bar antenna

**Rotating rafter hook**  
convenient to hang the radio on  
scaffolding pipe, etc

Strap hole for optional strap

**AUX-IN jack**  
allows for connection to  
personal audio players.





**LCD Digital display**



**Powered by All Makita Slide 10.8V Li-ion batteries**  
*Battery and charger are sold separately.*

**Earphone jack for private listening**

**Longer continuous run time on a single full battery charge  
[at full volume( JEITA standard )]**

		 <b>BL1015</b> 10.8V 1.5Ah	 <b>BL1020B</b> 10.8V 2.0Ah with Battery fuel gauge	 <b>BL1040B</b> 10.8V 4.0Ah with Battery fuel gauge
<b>Continuous run time</b>		<b>11h</b>	<b>15h</b>	<b>30h</b>
<b>Chaging time</b> DC10SA / DC10WC		<b>22 / 50min</b>	<b>30 / 70min</b>	<b>60 / 130min</b>

## Job Site Radio

### MR052

<b>Frequency Band</b>	FM / AM: 87.5 - 108 MHz / 522 - 1,710 kHz
<b>Continuous use (hours)</b>	With BL1040B: 30 With BL1020B: 15 With BL1015: 11
<b>Dimensions (L x W x H)</b>	With BL1015/BL1020B: 169x73x74mm (6-5/8x2-7/8x2-15/16")
<b>Net weight</b>	BL1040B: 0.72kg (1.6lbs), BL1015: 0.56kg (1.2lbs)

*Battery and charger are sold separately.*

weight according to EPTA-Procedure 01/ver.2.1

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 201607