

Compatible with 7.2V, 10.8V, 14.4V, 18V Li-ion batteries





equipped with Bluetooth class 2\*\* to wirelessly play music from a mobile device. \*\*With a range of 10m (33ft);

up to 20m (66ft) in good radio conditions

Foldable antenna



#### Front metal pipe

#### **AUX-IN jack**

DMR106 can be used as a stereo speaker by connecting to external audio source with a commercial connecting cable.



makita



# device can be stably





## **Dust and shower-proof** construction: IP64

For use in outdoor applications or harsh environments.

#### Carry handle

- Swivels 90 degrees
- · Features soft grip



#### **Elastomer bumpers**

protect against rough handling with falling impact strength of 1.0m.

#### Large Ø 89mm speaker

provides high-quality sound (Current models: Ø76mm)

## AC adapter jack

Supplied AC adapter can be connected.



Cord length: 1.8m (5.9ft)

### **USB** output port

makita

- · allows for charging a mobile device.
- Type A USB socket for DC5V/ 1.0A **USB** output



Photo: DMR106



Makita rechargeable Li-ion batteries.

Compatible with BL1440 / BL1430 / BL1430A / BL1415 / BL1415N / BL1415NA BL1850 / BL1840 / BL1830 / BL1820/ BL1815 / BL1815N

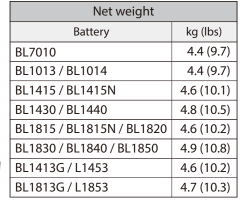
BL7010, BL1013

L1453, L1853









## **Job Site Radio** DMR106 / DMR106B 7.2-18V / AC

7.2V: 0.5Wx2, 10.8V: 1.2Wx2, 14.4V: 2.2Wx2, Practical max output 18V: 3.5Wx2

AM / FM : 522-1,710kHz / 87.5-108 MHz 262x163x431mm (10-3/8"x6-3/8"x17") Frequency band Dimensions (L x W x H)

Standard Equipment: AC power adapter Dimensions (with carry handle in upright position). Battery and charger are sold separately.

Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

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