

40V Max Jobsite Radio



MR001G

40V Max Jobsite Radio

The MR001G delivers great sound in a compact design, equipped with AM and FM radio the MR001G delivers rich stereo sound from two powerful 89mm side-firing speakers.

The MR001G is compatible with a variety of power sources including 40V Max XGT, 18V LXT and 12V CXT batteries as well as 240V AC power. The MR001G is engineered to stand up against harsh job site conditions with protective bumpers, and features dust and water-resistant construction for increased durability.



Product Overview



Powered by
40V Max XGT / 18V LXT / 12V Max CXT
& AC power

Product Specifications



Continuous runtime	40V Max 4.0Ah: 30hours 18V 6.0Ah: 31hours
Practical max. output	40V Max: 5Wx2 18V: 3.5Wx2
Frequency band	AM:520-1,710kHz / FM:87.5 – 108MHz
Overall length	298mm
Skin weight	4.3kg
Weight (with battery)	5.3kg (BL4040)
Voltage	40V Max, 18V, 12V Max or AC Power
Recommended batteries*	2.5Ah (BL4025) / 4.0Ah (BL4040)

*Battery cover does not close using XGT 5.0Ah & above batteries

- **Antenna built into carry handle** – antenna has been redesigned and built into the handle. Simply raise the handle to boost radio signal.
- **Durable design** – front metal pipe and elastomer bumpers protect against rough handling damage from impacts.
- **AUX-IN jack** – can be used as a stereo speaker by connecting an external audio source via 3.5mm AUX cable.
- **Dust and shower proof construction** – IP65 rated for use in outdoor applications, increasing protection against dust and moisture.
- **2 speaker stereo** – two large 89mm speakers, producing quality sound for the user.
- **Compatible with XGT, LXT, CXT and AC power** – user has the option to power the MR001GZ with the 40V Max XGT, 18V LXT, 12V Max CXT batteries or AC Power.

Advantages

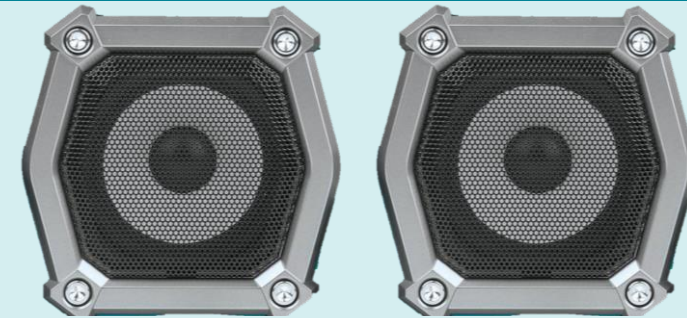


Compatibility



Powered by 40V Max, 18V, 12V Max or AC Power

Quality



High quality sound produced by 2 large 89mm speakers

Durability



IP65 rating protection against dust and water, being an ideal choice for the jobsite








Convenience












Runtime of up to 30 hours with an optional 4.0Ah battery (BL4040)

Ingress Protection Rating

MR001G features an IP65 rating
 The first number is the dust protection, and the second number is water

IP Rating Degree of Protection Against Dust		
 IP0X No protection	0	
 IP1X Protection against Solid object greater than 50mm	1	
 IP2X Protection against Solid object greater than 12.5mm	2	
 IP3X Protection against Solid object greater than 2.5mm		3
 IP4X Protection against Solid object greater than 1.0mm		4
 IP5X Dust Protected Prevents ingress of dust sufficient for harm		5
 IP6X Dust tight no dust ingress		6


IP Rating Degree of Protection Against Water		
 IPX0 No protection	0	
 IPX1 Protection against vertically falling water drops	1	
 IPX2 Protection against water drops at 15° angle	2	
 IPX3 Protection against water spray at 60° angle	3	
 IPX4 Protection against water splash from all directions		4
 IPX5 Protected against jets of water.		5
 IPX6 Protection against Strong jets of water		6
 IPX7 Protection against Immersed between 15cm and 1m		7
 IPX8 Protection against continuous submersion		8

Battery Compatibility

Compatible with a variety of power supplies; 40V Max XGT, 18V LXT, 12V Max CXT batteries or AC Power.



40V Max XGT		18V LXT		12V Max CXT	
Battery	Run Time	Battery	Run Time	Battery	Run Time
40V Max 4.0Ah (BL4040)	30 hours	18V 6.0Ah (BL1860B)	31 hours	12V Max 4.0Ah (BL1041B)	19.5 hours
40V Max 2.5Ah (BL4025)	18.5 hours	18V 5.0Ah (BL1850B)	25.5 hours	12V Max 2.0Ah (BL1021B)	11 hours
		18V 4.0Ah (BL1840B)	20 hours	12V Max 1.5Ah (BL1016)	8 hours
		18V 3.0Ah (BL1830B)	14 hours		
		18V 1.5Ah (BL1815N)	7.5 hours		

Standard Accessories		
	SE00000832	AC Adaptor

Optional Accessories		
	Website Link	40V Max XGT Batteries
	Website Link	40V Max XGT Chargers
	Website Link	18V LXT Batteries
	Website Link	18V LXT Chargers