SD-9SL INSTRUCTION MANUAL

Dry Cell operation and rechargeable battery operation All PP Body, sturdy yet light weight

Built -in Siren & Microphone

Clear sound, long range & efficient design

Conveniently located Volume Control & Switch

10 Seconds Voice Recording Function

SPECIFICATIONS

Power Output: 15W Rated / 20W Max

Voice Range: 0.5 km Power Source: 6 x"D"Cells Battery Life: 8-10 hrs.

Microphone: Unidirectional

Dimensions: Horn Dia.205mm, Length 340mm

Weight: 1.5 kg without cells

Voltage of rechargeable battery: 9v



OPERATION

Open the Back Cover by pressing the Open Button.

Insert 6 x"D" cells then close the back cover until it locks. Or you can insert the Rechargeable Battery we offer, be sure to insert the black and double-orifice plug into the jack in the battery compartment. Now your megaphone is ready for action.

To activate the megaphone, press the ON/OFF Button on the Back Cover.

When carrying it on the shoulder, Press the ON/OFF button on the megaphone and the button on the hanger inlet to activate.

When using the megaphone, place your lips as close as possible to the megaphone or the megaphone on the hanger inlet. Adjust the Volume Control to the desired level without causing any howling or feedback.

Press Music button to activate music. To switch off the music, press the same button again, or press the ON/OFF button.

Adjust the volume control to the min. and pull out the hanger inlet before recording. Press the REC button, the indicator light will be on. Now your megaphone is ready for recording. The longest record time is about 10 secs. Press the same button after you finish recording.

Press the PLAY button to activate the recorded materials circularly.

PRECAUTIONS

Ensure correct polarity of Cells. Insert the batteries in the correct direction by aligning the (–) marks on the batteries with the spring in the back cover.

Charge the battery for 12~16 hours in 220v before the first use. Don't charge exceeding 16 hours.

When the megaphone is not in use for a long period, remove the dry cells.

Drained cells or rechargeable battery will not give sufficient sound volume.

Replace cells or charge the battery at regular intervals, for optimum result.

