



# 20W Shoulder Sling & Handgrip Type MEGAPHONE with SIREN, RECORDING & MP3 PLAYBACK



- Dry Cells & Car Battery (12-14V DC) operation.
- CLASS-D Amplifier provides extremely high efficiency of power consumption resulting in extended battery life.
- All ABS body, sturdy yet lightweight.
- Built-in Siren.
- MP3 playback facility through USB, SD / MMC Card & AUX input.
- Clear sound, long range & efficient.
- Microphone with Volume Control & builtin Recording/Playback facility.
- Can be used as hand held as well as on shoulder.

## **SPECIFICATIONS**

Power Output: 16W Rated / 20W Max.

Voice Range : Approx. 400m (Siren

500m) in quiet surroundings

Power Source: 8 x UM-2 Cells /

Car Battery 12-14V DC

Microphone : Unidirectional

Inputs : Dedicated Microphone

Dimensions : Horn Dia 230mm,

Length 382mm

Weight: 1.40 kg

(1.10 kg without cells)

Design & Specifications subject to change without notice

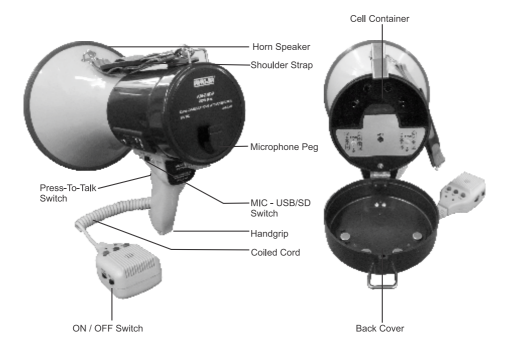
### Application Examples











## **OPERATION**

Open the Back Cover by releasing the latch.

Remove the 2 plastic cell containers and insert 8 nos. UM-2 cells with correct polarity as indicated on the cell containers. Then place the cell containers in the cell compartment maintaining correct polarity as shown on the compartment.

Carefully close the Back Cover and lock the latch.

To activate the megaphone, press the talk switch on the handgrip or slide the microphone power switch to ON position.

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

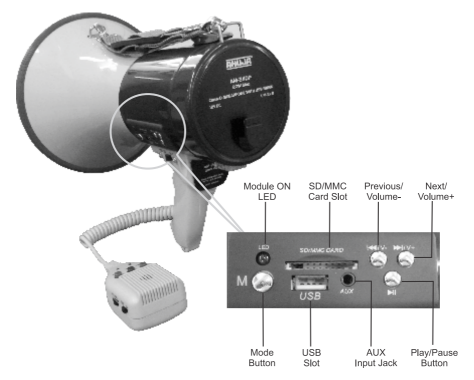
The Megaphone can also be connected to a Car Battery by fitting the DC plug (supplied) to External Car Battery Connector on the Megaphone.

### **PRECAUTIONS**

Ensure correct polarity of Cells / Car Battery.

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

Drained cells do not give sufficient sound output. Replace cells at regular intervals.



### MP3 MODULE

To use the megaphone's MP3 module, slide the MIC - USB/SD switch to USB/SD position. MP3 files can be played through the module using SD/MMC card, USB device or AUX (3.5 mm) input.

MP3 ON LED: LED glows to indicate power ON in the MP3 module.

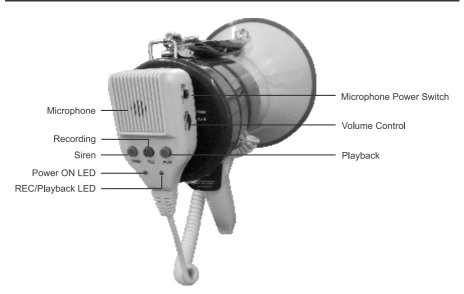
▶II: Press the button to Pause/Play the current track.

I→ /V-: Press once to go to previous track. Long press to decrease volume level of module.

▶►I /V+: Press once to go to the next track. Long press to increase volume level of module.

M: Press the 'MODE' button to toggle between USB, SD/MMC card & AUX input.

**NOTE**: The 'MODE' feature can be used only when more than one source is inserted in the USB module.



## MICROPHONE FEATURES: RECORDING, PLAYBACK & SIREN

To use the microphone features keep the microphone ON/OFF switch at ON position.

**Power ON LED:** This LED glows when the power to the microphone has been switched ON.

**REC/PLAYBACK LED:** This LED glows continuously when recording is in progress. LED blinks to indicate playback.

**REC:** Press the 'REC' button and begin speaking in to the microphone to start recording. Release the REC button to stop recording. A message up to 240 seconds (4 minutes) can be recorded.

**PLAY:** Press the 'PLAY' button to playback the recorded message. Release the 'PLAY' button to stop playback.

**SIREN:** Press the 'SIREN' button to generate a continuous siren tone. Release the 'SIREN' button to stop the siren.

Volume levels for Siren and Playback can be adjusted using the volume control available on the microphone.

Design and Specifications are subject to change without notice owing to continuous product up-gradation. Technical specifications are subject to production tolerances. We cannot be held responsible for printing errors, should they occur. 

and other countries.© Copyright Ahuja Radios, 2021. All rights reserved. Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law. No part of this compilation may be reproduced in any manner or translated without written permission.

EROE