

MEGAPHONES

Product Code: HMP3



The Fire Depot megaphones are excellent for raising an alarm manually and for marshalling people who have been evacuated from a building and guiding them to safety. An ideal unit for any Fire Warden or Marshall.

- Compact
- Press to talk trigger
- Rugged construction
- Microphone
- Incorporates integrated siren for emergency situations
- 25W maximum output

	HMP3
Rated output power	25W
Max output power	25W
Power consumption	25W (at rated output)
Power source	1.5v x 8
Battery type	C x 8
Power duration	Approx 5 hours
Effective distance	Approx 500-700m
Microphone	Capacitor microphone
Diameter	230mm
Length	340mm
Weight (without batteries)	1.65kg

MEGAPHONE

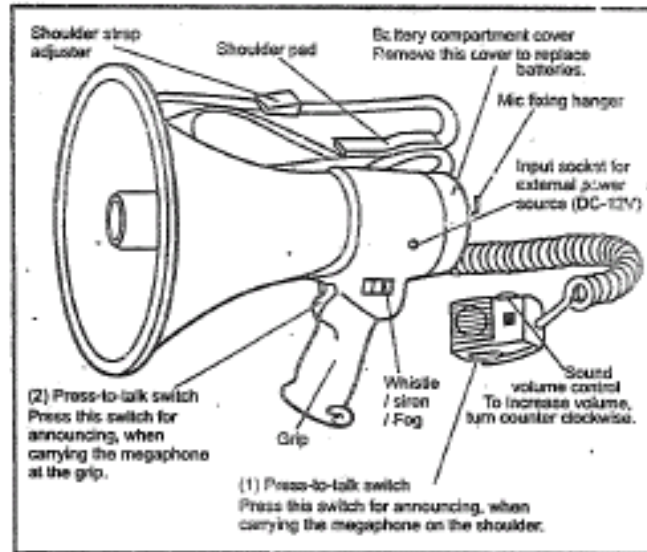
CE English

Megaphone for handheld or shoulder-slung use (strap supplied).

Detachable anti-howl microphone on coiled lead with on-off switch and volume control. Metal and ABS construction.

Operating instructions

1. When carrying the microphone on the shoulder, press the (1) press-to-talk power on-off switch, on the left side of the microphone.
2. When holding the megaphone at the grip, fix the microphone hanger inlet in the microphone fixing hanger, then press the (2) press-to-talk power on-off switch back with your index finger.
3. Position the speaker opening mouth towards the object, and speak through the microphone mouthpiece. Bring the microphone mouthpiece close to your lips and speak normally.
4. Turn the sound volume control, on the right hand side of the microphone and adjust the sound level to optimum without causing howling.

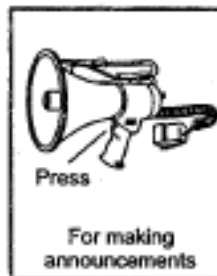
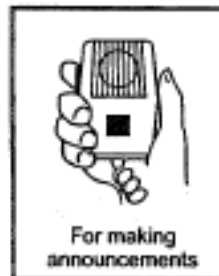
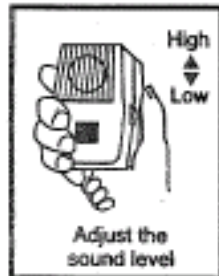


Using external power source

1. Avoid using while an engine is activated, which may shorten life of apparatus.
2. Make sure to get the power source from the car of 12V (-) earth.
3. Car battery operation is impossible for a car of 24V DC or (+) earth version.

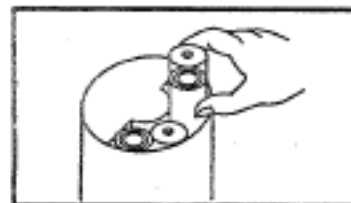
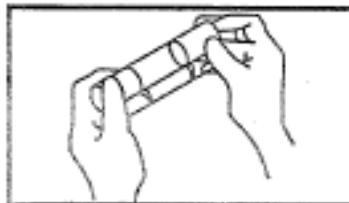
Erroneous use may result in failure of apparatus.

4. A car cigarette socket is cocked with cigarette ash, etc., which often causes contact failures.
5. Insertion of plug into the external power input terminal lets the external power have dominance over the battery for operation.



TO replace batteries

1. Loosen the locking screw of the battery compartment cover on the back of the body. The battery compartment cover comes off.
2. Insert 8 x type C (UM-2) batteries in the battery case observing correct polarity.
3. Insert the battery case with batteries into the battery compartment of the megaphone observing correct polarity.



Notes

1. Make sure the batteries are inserted correctly, observing correct polarity.
2. Remove the batteries when the megaphone is not in use for a long period of time.
3. Drained batteries do not give sufficient sound volume. Replace the batteries at regular intervals.

Technical specifications

Range.....0.5-0.7km depending on operating conditions
Power.....8 x C type batteries (not supplied)
Weight.....1.65kg approx. excluding batteries
Dims.....230mm (dia.) x 340mm