

SBR RADIO

AIRCOM

379L Plus SBR Walkie Talkie

16 Channels
1 Watt
Made with ABS Material
1300 mAh Battery
Silver Plated Reinforced Plate
Power Saving Technology
Flashlight Built-In

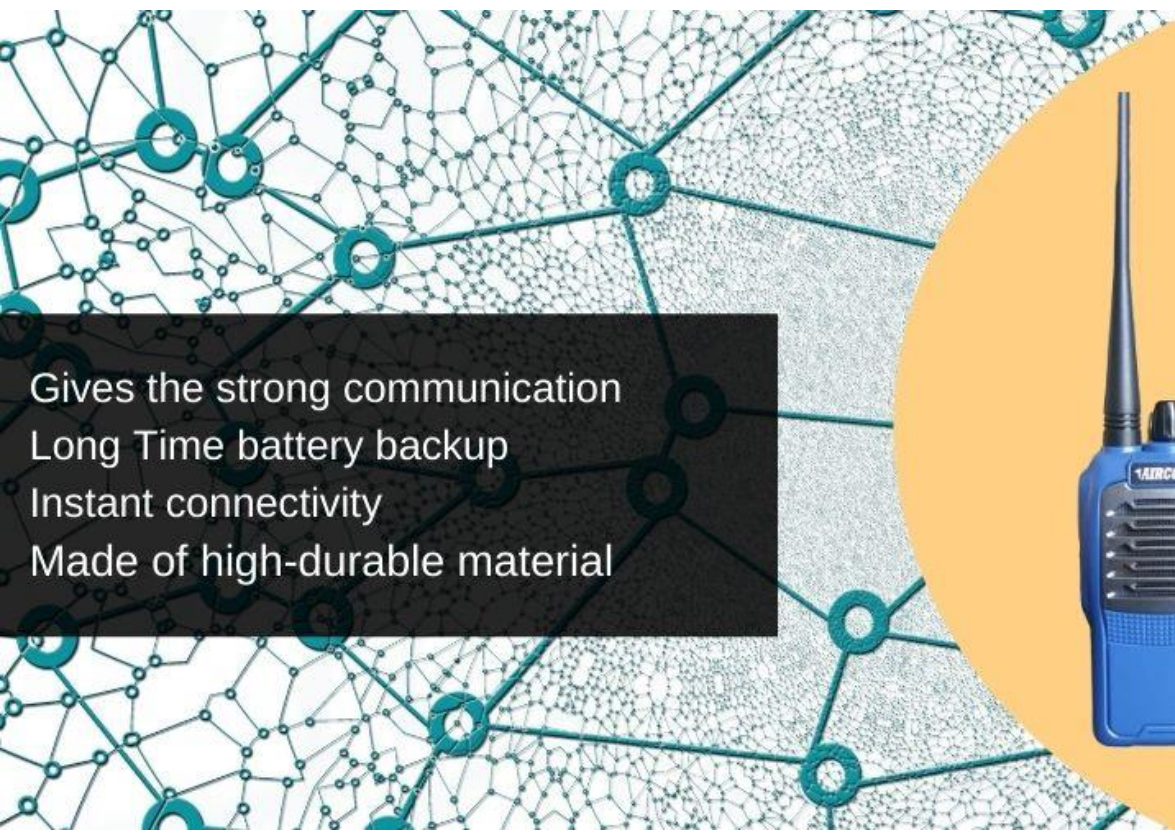
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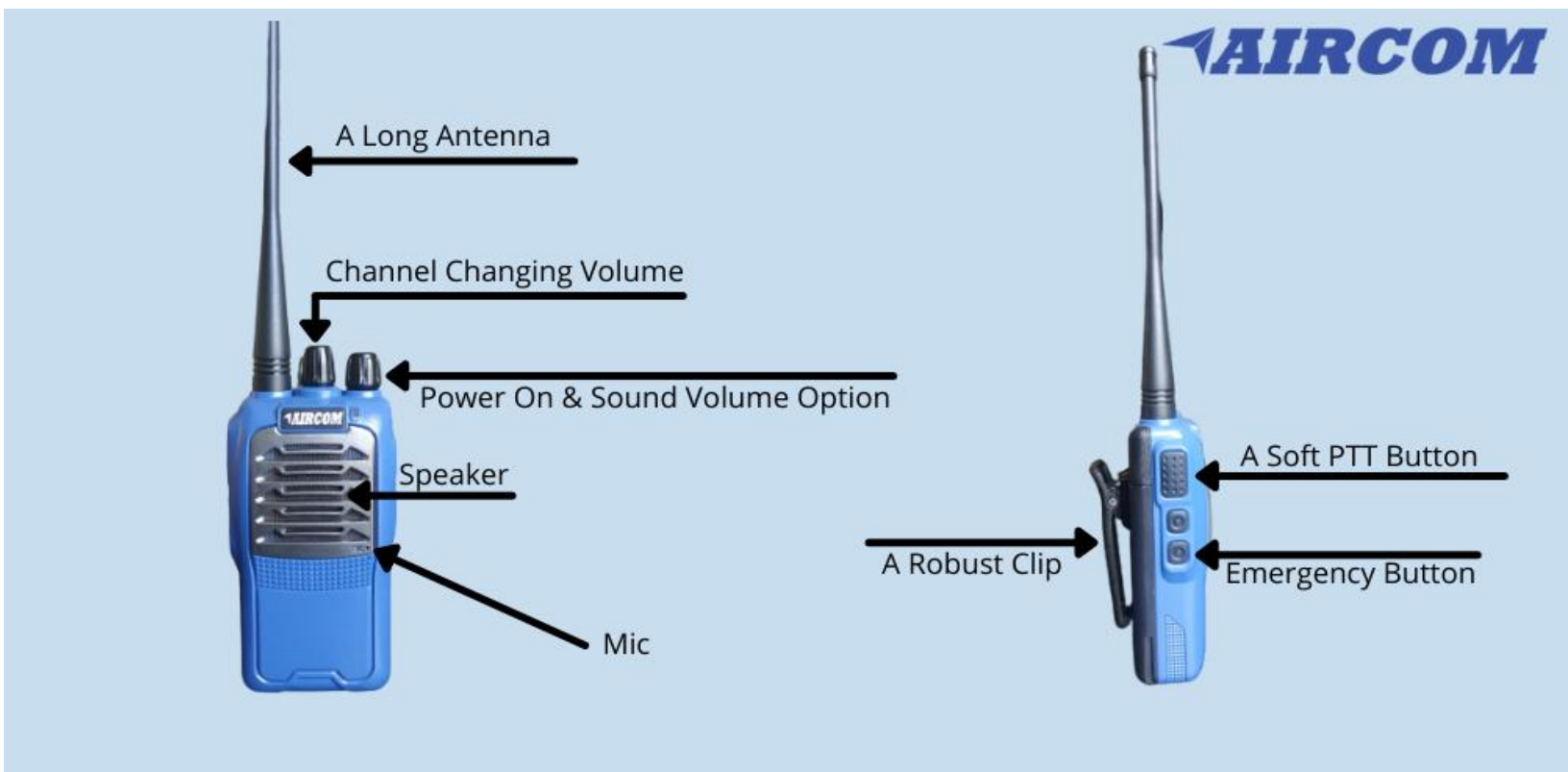
Aircom 379L Plus Heavy-Duty SBR Walkie-Talkie

- It has 16 Channel
- Aircom AC-379L plus heavy-duty SBR walkie talkie has a low power consumption
- 1-watt power output
- Aircom AC-379L plus built-in ABS Materials
- Silver Plated Reinforced Plate
- Power Saving
- Made with heavy-duty material
- Broken protective structure
- Headphone connection





Gives the strong communication
Long Time battery backup
Instant connectivity
Made of high-durable material





A Heavy-Duty Doc Charger & Adapter



Aircom 379L plus Specification

Frequency range	245-246 MHZ
Channel capacity	16 channels
Power output	1 Watt
Channel Spacing	2.5KHz
Battery	1300mAh
New design PCB	strong performance+ better penetration
Size	118X57X26mm
Operating voltage	7.4V DC
Operating temperature	-20°C +55°C
Functions	VOX 1-9 level;PTT ID transmission mode selection/non-standard CTCSS input. Moitor scan/scan temporary delete/high/low power selectable/talk

around/reverse frequency /busy
channels lockout/DTMF ANI encode/50
CTCSS and 105 DCS/side keys
programmable/emergency call/end
roger

User Manual



LED Indicator

Lights red during transmit, green when receiving a signal

Channel Switch

Rotate to select a channel. No. 16 is the scanning channel

Power Switch / Volume Control

Turn clockwise to switch ON the transceiver. Turn counterclockwise to switch OFF transceiver. Rotate to adjust volume.

PTT (Push-to-Talk) Button

Push button to transmit. Release to receive.

FUNC (Function Button) Button

Press to activate LED torch function. G Speaker Microphone / Programming Cable Jack

OPERATION

Switching Power ON/OFF Turn the Power switch/Volume control (A) clockwise. You will hear a beep and speech indicating the transceiver is ON.

Adjusting the Volume

Hold Monitor button (E) own to listen to audio level while rotating the Power switch/Volume control (A). Rotate Volume Control to increase / decrease the volume.

Selecting the Channel

Turn the Channel Switch (2) to the desired channel. No. 16 is the Scanning Channel.

Transmitting

To transmit, Press and Hold PTT (D) and speak into the microphone in a normal tone of voice. The LED indicator lights continuously red when transmitting. For maximum sound clarity at the receiving station, hold the transceiver 2 to 3 inched from mouth and talk in a normal tone of voice.

-----The End-----