



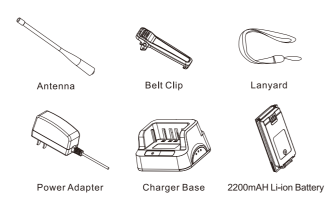
New 5 Series
Radio User Manual

# Thanks

Thanks for choosing ABELL series Two-way radio, we believe it is a wise choice to choose us because we have the latest technology, the most stable components, the most advanced production technology. ABELL series Two-way radio will provide you with a reliable performance and high quality you demand.

This manual is for ABELL  $\,$  A520T A530T A550T and other new 5 series products.

# Accessories



# Radio Usage

# Charging

To avoid any damages on the charger meanwhile following the guarantee articles, it must use the attached charger to charge the battery.

Please charge the radio or the battery in the charger base.

# Charger Indicator State

Indicator	Charging state
Flash Red	Waiting to charge
Steady Red	During charging
Steady Green	Charge complete

#### Battery Installation and Remove

Align the battery with the aluminum housing and press down on the battery; Please turn off the radio before removing the battery, then press the battery lock-latch to remove the battery.

#### Antenna Installation

Clockwise rotate the antenna into the connector on the top of the radio until it is tight. Do not over tighten.

#### Belt Clip Installation and Remove

Using 2 screws to lock the belt clip on the back of the radio until it is tight; unscrew it If need to remove the belt clip.

### External Speaker / Microphone Installation

Connect the audio accessories to the SP/MIC jack.

#### Power on/off

**Power-on**: Turn [power switch/volume control knob] clockwise to hear the "click" sound to start the radio. If a power-on prompt tone is set, you will a power-on prompt tone and then enter the receiving mute state. **Power off**: turn [power switch/volume control knob] counterclockwise,

hear "click" -, the radio is off.

#### **Switching Channels**

Rotate [Channel knob] to switch channel. If programmed the "Channel Announcement", then you can hear the channel broadcast, If a continuous 'beep' tone is heard after the channel switch over, means the current channel is not programmed, cannot be used.

#### Communication

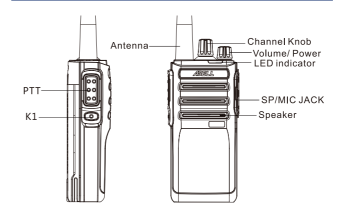
Switch the channel to the required channel.

Select the desired channel with the channel selector.

Transmit: Hold the radio in a vertical position approximately 2.0 cm (1 inch) from your lip. Press the PTT and speak.

Receive: The LED indicator will light green when a signal is received and the speaker will emit audio. Adjust the woll me control knob for a comfortable level.'

# **Key Operations**



Keys	Function	
Power/ volume knob	Power on/ off the radio, switching the volume.	
Channel knob	Switching for channel 1-16	
PTT	Press PTT to transmit	
LED indicator	State display	
K1	Programmable key	
SP/MIC jack	Connect the audio accessories	
MIC	Microphone	

# Maintenance

- Chemicals such as alcohol, cleaning fluids, and petroleum based products will damage the radio surfaces.
- Do not pick up the radio using the antenna or purposely stress the housing and belt clip.
- 3. Please close the dust proof cover to protect the Microphone/speaker jack while not using accessory.
- 4. Clean the surface of the radio with only a damp cloth not using water. Insure that none of the water enters the radio case.
- 5. Unrecognized accessories may damage the radio

# ABELL INDUSTRIES CO., LTD www.abell.com.cn sales@abell.com.cn Tel: 86-755-26095567 Fax:86-755-26404666

# Functions

Type Name

This radio has the following functions available. Please refer to the "Call" for the individual call, group call and analog call operation. Other functions need to be programmed by the dealer. [K1] is programmable short-cut key, contact to your dealer for more details.

Description

Zone	A zone is a grouping of channels, the radio is up to 2 zones, 32 channels.
Power level	The output power of the current channel, can be configured to high or low level.
Scan	Scan to scan list, Analog and Digital can be scan at the same time.
Emergency alarm	When there is a emergency situation ,user can ask help by using it, emergency alarm has priority.
Vox	When the microphone detects that the voice meets the terminal transmission conditions, the terminal will automatically transmit. This function needs to be used in conjunction with a headset with voice control function.
Busy channel lock	Busy channel lock is to lock the channel which is transmitting to prevent interference from other users
TX time-out	The timeout prohibition is when the transmission time is exceeded (default 60s), the terminal will automatically terminate the transmission and send a warning tone. If need to talk again, please transmit after the preset time.
Battery save	When the terminal standby reaches the power saving time, it will automatically enter the power saving mode.
Individual call	A single call made by one user to another
Group call	Allows a user to call multiple units that are on the same talk group.
All call	Allows a user to call all users.
One touch access call	Allows to make a private call or call multiple units by a short-cut key.
TDMA direct mode	Allows to divide the digital channel into two alternating time slots.
	Is one-to-many call on the current analog channel
Squelch on	Means the speaker is always on with or without carrier
Squelch level	Adjust the signal intensity required to receive the signal. The squelch level are: low, normal, high. If set to low the noise is light, if high, the noise is deep.
Monitor	Monitoring is not distinguish signaling, Voice is received as long as the carrier matches.
CTCSS/CDCSS	You can receive the voice through the loudspeaker only when the received sub-tone matches the transmitted sub-tone.
	Power level Scan Emergency alarm Vox Busy channel lock TX time-out Battery save Individual call Group call All call One touch access call TDMA direct mode Analog channel call Squelch on Squelch level Monitor

# **LED Indicator**

Indicator state	Radio State
Flash green	Powering on
Steady green	Receiving signal
Slowly flash green	Scanning
Steady red	Transmitting
Flash red	Low battery
Steady orange	Monitoring and hold-time

# Troubleshooting

Issue description	Possible reason	Solution
	The battery may not be installed correctly	Remove the battery and reinstall
Cannot power on	Ran out of battery	Charge or replace battery
	Poor contact caused by dirty or damaged battery contacts	Clean the battery contacts
When receiving the signal, the audio voice is low, intermittent or silent	Battery voltage is too low	Charge or change battery
	Low volume	Turn up the volume
	The antenna is loose or improperly installed	Reinstall the antenna after power of
	Speakers are blocked or damaged	Softly clean the external part
Cannot talk to other users of the group	The frequency or signaling programmed is different from other users in the group	Program the same frequency or signaling with other users in the group
	Improper setting of digital and analog channels	Program a same digital or analog channel
	Too far away from other users of the group	Try to get closer to other member and make sure they are within effective communication range
There are other communications	Co-Channel interference	Change to a new frequency point or adjust the squelch level
or noises heard in the channel	Signaling is not configured	Signaling settings for all terminals in the group
Noisy	Long-distance communications with other users	Get closer to other users, Make sure in effective Communication range
	Bad location, affected by tall buildings or in the basement	Retry after moving to an open and flat ground
	External environment or electromagnetic interference	Avoid possible interference devices
Keep transmitting	VOX is enabled, Set the headset PTT/VOX switch from PTT to VOX	Re-plug the headset

# Safety Information

our head or body when transmitting.

This document provides you with information and safety operating instructions of ABELL portable two-way radio. If you need to know the information about using the radio in a hazardous environment, please refer to the operation manual or instruction card approved by the manufacturer. Radios with this condition have this instruction card.

To ensure that you are always exposed to the safe range of radio frequency electromagnetic energy permitted by the above standards and guidelines, please maintain the following operating procedures.

# Portable radio operation and electromagnetic field exposure While the portable radio is transmitting, keep the radio in a vertical position and hold the microphone 2.5 to 5 cm (1 to 2 inches) away from the mouth. Also keep the radio antenna at least 2.5 cm (1 inch) away from y

Electromagnetic interference, electromagnetic compatibility

Note: If proper electromagnetic compatibility protection is not adopted,
after electromagnetic compatibility design or internal structure design
for the purpose of electromagnetic compatibility, almost all
electromagnetic equipment will be affected by electromagnetic

In order to avoid problems caused by electromagnetic interference or electromagnetic compatibility, please note that wherever there is a sign that says please turn off the radio please do so. For example, hospitals and other health care facilities use some devices that are very sensitive to radio frequency energy.

If the crew asks you to turn off the radio during the flight, please turn it off. When using the radio on an airplane, you must follow the airline's regulations and the flight crew's instructions.

## Battery

interference (EMI).

Do not replace the battery or charge the battery in a explosive risk environment. The installation and removal of the battery may cause contact sparks and cause an explosion.

### **Blasting and Detonator Area**

When approaching the blasting area and detonator area, please turn off your radio in advance to avoid possible explosion. In the blasting area r any other area marked with the words "Please turn off the radio, please be sure to comply with the relevant regulations.

Note: The above-mentioned potentially explosive atmosphere includes fuel areas, such as the bottom tank of ships; fuel or chemical transportation or storage sites; there are chemicals or dust in the air; any other you are usually reminded to turn off the car engine. Some areas. There are usually obvious warning signs in potentially explosive atmospheres.

4 5