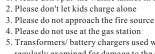


Indicator pattern

TX/RX/lcon

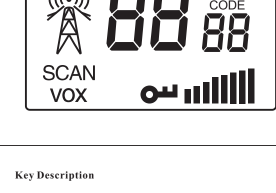
Channel/



4. Please do not use at the gas station 5. Transformers/ battery chargers used with the toy are to be

1. Please don't put the walkie talkies in the water.

- regularly examined for damage to the cord, plug, enclosure
- and other parts, and in the event of such damage, they must
- not be used until the damage has been repaired. 6. "Misuse of transformer can cause electrical shock." 7. 1) "The toy shall only be used with a transformer for toys"; 2) "The transformer is not a toy"
- 3)Toy to be disconnected from the transformer before cleaning. **LED Indication**



Description

00	Wicha hem	the channel.		
	Battery Level	₩:Fully Charged ☐:Low Battery When the battery is empty, the radio chirps periodically after releasing "PTT" button. The radio powers off when the voltage drops below a predetermined level.		
88 88	Code indication	There are 99 CTCSS/DCS codes. Press "Menu" to set the Channel, when the "CODE number "is flashing, press the button of "+", "-" to opt the channel, and then press "PTT" to confirm.		
SCAN	Scan indication	Press *\( /Mon to SCAN \) When SCAN function is available, it will show in the display, it will not show when close this function.		
VOX	Voice Action(VOX)	Voice Activation(VOX) allows you to talk hands-free. When VOX function is available, it will show in the display.		
<b>О</b> Ш	Keyboard Lock Indication	When Keyboard lock function is available, it will show in the display (PTT button is Unrestricted)		
ulll	Volume Level Indication	he speaker volume level is indicated by the numbers 1-8 displayed. Press "+" to increase the volume. Press "-" to decrease the volume.		
Instructions				
. This machine has a built-in polymer lithium battery. Press and hold the power button to turn it on or off.				

up 6 seconds, the "Channel" icon starts to flash on the monitor, press the "+" and "-" to select channels." 2. Press the "Menu" to set the channel. When the backlight lights

to select channel and press "PTT" to

Transmitting:

Press the "MENU" key, then press the "UP" or "DOWN" key to choose

Receiving:

## Button

(U) MENU	Short press to enter the menu setting Long press to lock the key. Press "PTT" to exit the menu.		
PTT	Talking: Press "PTT" to chat. Press "PTT" to confirm and save the seting Press "PTT" to exit Menu setting.		
<b>J</b> /0	Short Press for Transmit Call Tone. Long Press for Lock or unlock the keypad.		
<b>1</b> ✓/MON	In the standby situation, Short press the key to enter "Scanning", Long Press to turn on the "Monitoring function".		
_	Press the "-" to adjust the volume in the standby situation. This key also can be used to select menu when entering to the "Setting Menu"		
+	Press the "+" to adjust the volume in the standby situation. This key also can be used to select menu when entering to the "Setting Menu"		

### 3 446.03125 4 446.04375

European frequency PMR CH01-CH08 Center frequency( $\overline{MHZ}$ )

446.00625

446.01875

confirm and exit the setting.

Channel

1 2

5 446.05625 6 446.06875 448.08125 8 446.09375 Restriction information This product can be used across EU member states. Effective Radiated Power:26.11 dBm

## up 6 seconds, the "Channel" icon starts to flash on the monitor, press the "+" and "-" to select channel and press "PTT" to confirm and exit the setting. USA frequency FRS CH01-CH22

Freq(MHz)

462.5625

462.5875

1. This machine has a built-in polymer lithium battery.

2. Press the "Menu" to set the channel. When the backlight lights

Ch.

12

13

Freq(MHz)

467.6625

467.6875

Press and hold the power button to turn it on or off.

Instructions

Ch.

2

to confirm and exit.

Red Light means Charging;

3	462.6125	14	467.7125	
4	462.6375	15	462.5500	
5	462.6625	16	462.5750	
6	462.6875	17	467.6000	
7	462.7125	18	467.6250	
8	467.5625	19	462.6500	
9	467.5875	20	462.6750	
10	467.6125	21	462.7000	
11	467.6375	22	462.7250	
	fenu" twice to de is 67Hz, the			

When the power is insufficient, please charge it in time.

Generally, it can be fully charged in about 4 hours.

they can't communicate with each other.

Please use the 5V/1A adapter, insert the battery charging port,

Freq. Freq. Ch Freq. Ch Ch Ch 67.0 11 97.4 136.5 71.9 100.0 141.3 2 12 22 3 74.4 103.5 146.2 13 23 33 77.0 107.2 151.4 24

110.9

114.8

118.8

123.0

127.3

131.8

25

26

28

29

30

156.7

162.2

167.9

173.8

179.9

186.2

36

79.7

82.5

88.5

91.5

94.8

FCC Statement

6

8

9

1.5

16

19

20

Freq.

192.8

203.5

210.7

218.1

225.7

233.6

241.8

250.3

10 4. Press the "Menu" for 3 times to enter the "Voice-Activated/VOX"

selection. There are 3 sensitivities for options, "OFF", "1", "2" and "3". Press "PTT" to confirm and exit. 5. Press the "Menu" for 4 times to set the "Call Tone". There are 10 kinds of ringtones to choose from. Press "PTT" to confirm and exit. 6. Press the "Menu" for 5 times to enter the "Key Tone Switch" selection. When selecting the "ON" button, it will beep a tone, and if you select the OFF button, there is no tone. Press "PTT" to confirm and exit. 7. Press the "Menu" for 6 times to enter the "Setting Transmit Ending Sound" selection. When selecting the "ON" button, it will beep a tone, and if you select the OFF button, there is no tone. Press "PTT" to confirm 8. Press the "Menu" 7 times to exit menu setting. You can also press "PTT" to confirm it and exit the setting menu. Press "PTT" to confirm and exit. 9. Headphones: Plug the headphones into the jack to use it.

For a Class B digital device or peripheral, the instructions furnished to

the user shall include the following or similar statement, placed in a

NOTE: This equipment has been tested and found to comply with the

These limits are designed to provide reasonable protection against

harmful interference in a residential installation. This equipment

generates, uses and can radiate radio frequency energy and, if not

installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

If this equipment does cause harmful interference to radio or television

reception, which can be determined by turning the equipment off and

on, the user is encouraged to try to correct the interference by one or

Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that

-Consult the dealer or an experienced radio/TV technician for help.

prominent location in the text of the manual:

more of the following measures:

to which the receiver is connected.

-Reorient or relocate the receiving antenna.

### Green light means fully charged. Precautions The code is the secondary encryption function. Two walkies must be the same channel and code or both of the code showing "OFF", otherwise

Note:

Q1: One of the walkie talkie can't work? A1:The walkie talkie has the secondary encryption function, so please make sure the code number of the walkie talkies are the same or both  $% \left\{ 1,2,...,n\right\}$ of the code are displaying "OFF", otherwise, they can't communicate with each other.

# Q2: Why the communication range is different from the description? qniglo-serviceteam@outlook.com.

### A2: The walkie talkie's communication range is tested under the barrier-free space, but in the real use scenarios, it will be affected by different factors, such as the building barrier. If you have any question, please contact us with

The code must be in the same condition.

the manufacturer or an antenna specifically authorized by the manufacturer for use with this radio. - DO NOT transmit for more than 75% of total radio use time, more than 75% of the time can cause RF exposure compliance requirements to be

This transmitter may operate with the antenna(s) documented in this

filing in Push-to-Talk and body-worn configurations. RF exposure

compliance is limited to the specific belt-clip and accessory configurations as documented in this filing and the separation distance

- This radio is designed for and classified as "General population/

- DO NOT operate the radio without a proper antenna attached, as this

may damage the radio and may also cause you to exceed RF exposure limits. A proper antenna is the antenna supplied with this radio by

uncontrolled Use'

- between user and the device or its antenna shall be at least 2.5 cm. This device complies with FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

# Q168 Plus FCC

Name of EUT: Walkie Talkie QNIGLO Trade mark: Listed model(s): Q-168 Model/Type reference: Q-168 Plus DC 3.7V for 1100mAh Li-Battery Power supply: RF Exposure Environment General Population/ Uncontrolled Hardware Version: PCB-82-V5 Software Version: V01 462.5625MHz~462.7125MHz Operation Band 467 5625MHz~467 7125MHz 462.5500MHz~462.7250MHz Modulation Type: FM(Analog) 11K0F3E Emission Designator: 12.5kHz Channel Separation: Integral Antenna Type: 15°C ~ 35°C Max Ambient Temperature Humidity 20% ~ 75% Overall (Length x Width x Thickness): 102 x 57 x 27 mm Antenna(Length): 49 mm Dimension

Q168 Plus CE

Walkie Talkie		
QNIGLO		
Q-168		
Q-168 Plus		
DC 3.7V for 1100mAh Li-Battery DC 6V for 4*AAA Size Battery		
General Population/ Uncontrolled		
PCB-82-V5		
V01		
446.00625-446.09375MHz		
26.11 dBm		
FM(Analog)		
11K0F3E		
12.5kHz		
Integral		
15 °C ~ 35 °C		
20% ~ 75%		
Overall (Length x Width x Thickness 102 x 57 x 27 mm Antenna(Length): 49 mm		