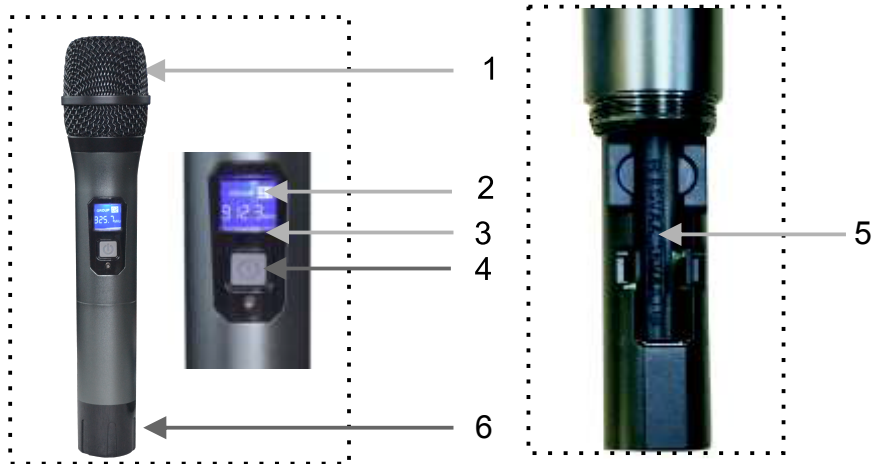


Wireless Microphone



Before operating this product, please read these instructions.

Microphone:



1. MICROPHONE HEAD

2. LCD Display

3. Infrared Frequency Receiver

4. POWER ON/OFF button

5. Battery Holder

6. Built in Transmitter Antenna

What's in the Gift Box



Transmitter



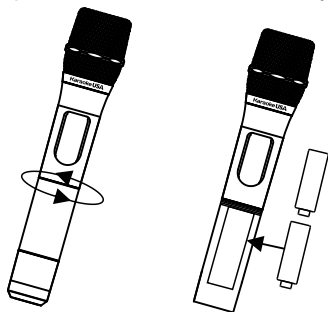
User's Guide x 1



Warranty Card x 1

Product Usage

1. Microphone: Install an AA battery (not included) to the Microphone apartment.



Receiver: make sure the built-in battery is active, if not, please use the charging cable (included) to charge

Frequency list:

902.000 915.000	904.730 917.730	907.460 920.460	910.190 923.190	912.920 925.920
902.130 915.130	904.860 917.860	907.590 920.590	910.320 923.320	913.050 926.050
902.260 915.260	904.990 917.990	907.720 920.720	910.450 923.450	913.180 926.180
902.390 915.390	905.120 918.120	907.850 920.850	910.580 923.580	913.310 926.310
902.520 915.520	905.250 918.250	907.980 920.980	910.710 923.710	913.440 926.440
902.650 915.650	905.380 918.380	908.110 921.110	910.840 923.840	913.570 926.570
902.780 915.780	905.510 918.510	908.240 921.240	910.970 923.970	913.700 926.700
902.910 915.910	905.640 918.640	908.370 921.370	911.100 924.100	913.830 926.830
903.040 916.040	905.770 918.770	908.500 921.500	911.230 924.230	913.960 926.960
903.170 916.170	905.900 918.900	908.630 921.630	911.360 924.360	914.090 927.090
903.300 916.300	906.030 919.030	908.760 921.760	911.490 924.490	914.220 927.220
903.430 916.430	906.160 919.160	908.890 921.890	911.620 924.620	914.350 927.350
903.560 916.560	906.290 919.290	909.020 922.020	911.750 924.750	914.480 927.480
903.690 916.690	906.420 919.420	909.150 922.150	911.880 924.880	914.610 927.610
903.820 916.820	906.550 919.550	909.280 922.280	912.010 925.010	914.740 927.740
903.950 916.950	906.680 919.680	909.410 922.410	912.140 925.140	914.870 927.870
904.080 917.080	906.810 919.810	909.540 922.540	912.270 925.270	
904.210 917.210	906.940 919.940	909.670 922.670	912.400 925.400	
904.340 917.340	907.070 920.070	909.800 922.800	912.530 925.530	
904.470 917.470	907.200 920.200	909.930 922.930	912.660 925.660	
904.600 917.600	907.330 920.330	910.060 923.060	912.790 925.790	

Transmitting Power: 3mW max

Operational Hints:

The wireless microphone works in a certain distance. When the transmitter user moves in a facility, signal dropouts (momentary losses of signal reception) may be encountered. These dropouts are caused by the building's architectural design or materials which block the travel of or reflect the radio signal. If this occurs, the user needs to change locations for better signal reception.

LCD display on the microphone :

- Channel Frequency
- Battery Volume
- Mute Function
- On/Off Status



Signal Strength Indicator: The LCD is blue and constant, means the wireless connection is in good condition. When talk to the microphone, the LCD flashes .

SYMPTOM	PROBLEM	SOLUTION
No sound	Microphone or receiver is OFF	Turn ON both of them
	Volume setting too low on Amplifier	Adjust the volume up on the amplifier or Karaoke machine
	Microphone and receiver not paired	Re-pair them (refer to frequency change)

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. 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. 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 more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

§ 15.19 Labelling requirements.

This device complies with part 15 of the 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.