

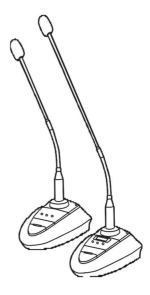
Operation manual

DWS-83

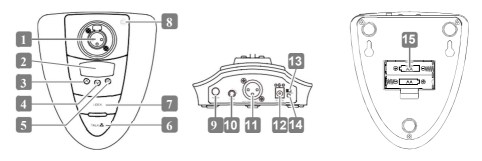
Professional Wireless Tabletop Gooseneck Microphone







Parts and functions



- 1. Gooseneck microphone input
- 2. LCD display
- 3.UP button
- 4. DOWN button
- 5. SET button
- 6. TALK button: Press to talk and release to stop. For short speaking.
- 7. LOCK button: Switch of long / temporary speaking.
- 8. Power indicator
- 9. Power switch
- **10.** Gain control: User can rotate the knob until a desired acoustic quality is reached.
- **11.** Audio input/output connector: **MIC-level** audio output to the mixer/amplifier as a wired microphone or **LINE-level** audio input from external device.
- 12. DC input: Provides power to the transmitter and also charges NiMH batteries inside. When charging the batteries, it takes about six hours to fully charge two 1.5V 2.1A NiMH batteries. Do not charge non-NiMH batteries. When charging is complete, please disconnect DC to avoid damages that may be caused by overcharging.
- 13. DC ON-OFF switch



Power mode	Battery inside	Switch position and function
by DC input	None	ON ∎. DC only powers the unit.
	NiMH	ON ∎. DC powers the unit and also charges the batteries
	Ø Alkaline	WRONG BATTERIES!! Alkaline batteries are not rechargeable.
by batteries	NiMH	OFF _ . The unit is powered by batteries.
	Alkaline	

14. DC indicator: Permanent solid RED at NiMH position.

15. Battery compartment

Standard Configurations

- 1. Gooseneck microphone + base
- 2. Operation manual
- 3. Switching adaptor

LCD menu settings

Changing CHANNEL / FREQUENCY Use **UP** or **DOWN** button to go to the CHANNEL / FREQUENCY page.

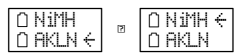


The cursor will flash to allow changes to be made. Pressing **UP** or **DOWN** button will increase or decrease the channel number. The corresponding frequency will change accordingly. When a desired channel (frequency) is selected, press **SET** for about 2 seconds to save the setting.

IMPORTANT: When changing transmitter frequencies, user should take care not to cause interference to other channels / users.

Changing Battery selection

Use UP or DOWN button to go to the Battery selection page.



Press **SET** for about 2 seconds to show the cursor. Press **UP** or **DOWN** button to move the cursor to either NiMH (rechargeable battery) or AKLN (Alkaline battery) position.

When the desired option has been selected, press **SET** for about 2 seconds to save the setting.

IMPORTANT: Do not connect the adaptor when AKLN batteries are being used. Wrong selection of battery will cause battery sensing electronics to display wrong information and mislead charging status.



India Office: Unit 1203 A & B, 12th Floor, Tower A, Signature Tower, Sector 30, Gurugram, Haryana 122001 (INDIA)



715호, 스카이밸리, 416호 화곡로. 서울시강서구-07548 , 대한민국.