

MiPRO

Electronics Co., Ltd.

Head office:814,Pei-KangRoad,Chiayi,60096,Taiwan.

Taipei office:5,Lane 118, Sung-teh Road,Taipei, 11075, Taiwan.

Web-http://www.mipro.com.tw E-mail: mipro@mipro.com.tw





Contents

Wirele	ess Portable PA Amplifier
•	INTRODUCTION 1
•	PARTS NAMES AND FUNCTIONS2,3
•	OPERATING INSTRUCTIONS3,4
•	CONNECTION TO EXTERNAL AUDIO SOURCES 5
•	REPLACING THE MA-101BATTERY 6
•	SPECIFICATIONS7
Handl	neld Wireless Microphone
VHF	Transmitter
•	PARTS NAMES AND F UNCTIONS9
•	BATTERY INSERTION 10
•	OPERATINGINSTRUCTIONS 10
UHF	Transmitter
•	PARTSNAMES A ND F UNCTIONS11
•	BATTERY I NSERTION12
•	OPERATINGINSTRUCTIONS12
Body	oacks Transmitter
VHF	Transmitter
•	PARTSNAMES A ND F UNCTIONS13,14
•	OPERATINGINSTRUCTIONS14
•	AF4-PININPUT CONNECTION METHODS15
•	BATTERY I NSTALLATION16
UHF	Transmitter
•	PARTSNAMES A ND F UNCTIONS17,18
•	OPERATINGINSTRUCTIONS18
•	AF4-PININPUT CONNECTION METHODS 19
•	BATTERY I NSTALLATION20
•	NOTE21,22

Wireless Portable PA Amplifier

INTRODUCTION

Thank you for selecting this MIPRO MA-101 Wireless Portable PA Amplifier system. Before operating, please read this instruction manual carefully and thoroughly in order to understand the correct operating procedures to achieve the best results.

Don't be misledbythecompact size of this highly efficient portable PA. Lightweight and powerful, it can be hand-carried, shoulder-strapped, set on a flat surface or mounted on a mic stand. Ideal for use in kindergartens or primary schools, places of worship, presentations, seminars, trade shows, auctions, tours, political events or any outdoor/indoor location where good quality speech announcements are a requirement.

Features

Works with one wired and one wireless microphone. Cable-free for mobility. Available in VHF and UHF transmitter works with one or more MA-101 amplifiers. Ideal for small event PA.

Lightweight and truly portable.

Powerful and clear sound quality.

8 hours continuous operation per charge from its built-in rechargeable battery. Connects to portable CD/cassette/DVD/MP3 player or other audio sources to broadcast high quality music over a surprisingly long distance.

Compatible with handheld, headworn or lavalier mic and guitar input.

Built-in storage compartments.

Reduces vocal fatigue.

Amplified sound increases attention span and improves comprehension.

Handles crowds of up to 200 people.

This systemincludes the following accessories:

AC/DC Adapter × 1

Instruction Manual × 1

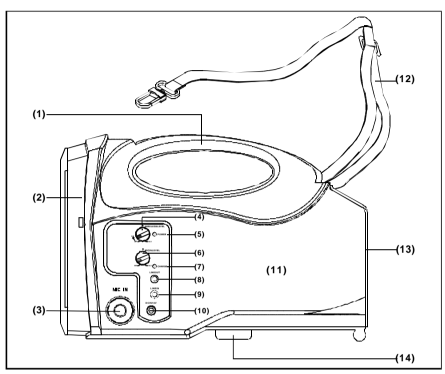






Wireless Portable PA Amplifier

1. PARTS NAME AND FUNCTIONS



- (1) Fixed Handle: For convenient carrying by hand.
- (2) Speaker: Sound projects in the direction it is pointed.
- (3) Mic-In Jack: Accepts a 6.3mm (1/4" plug wired microphone.
- (4) Power Switch/Volume Control: Turn clockwise past the click for power-on and volume control for the wireless microphone.
- (5) Power Indicator: Red light illuminates when power is turned on to denote normal power status. Green light indicates a RF link (it is receiving signal from the wireless microphone).
- (6) Microphone Volume Control: Volume control for the wired microphone.
- (7) Charging Indicator:
 - Red lightindicates thebattery is weak and needs charging. Charging takes a minimum of4hours.
 - b) Green blinking light indicates charging is in progress.
 - c) Solid green light indicates the battery is fullycharged.
 - d) This system is equipped withan auto cut-off c harger. When thebattery is weak(red light), p ower will cut off automatically to avoid any damage that could be caused by a power over-drain.

2

3

Line Out: Allows you to send audio signal (AF) to an external amplifier.

Wireless Portable PA Amplifier

- (9) Auxiliary Input Jack: Uses a 3.5mm (1/8" "minijack" plug. Accepts external audio inputs, such as portable cassette/CD/MP3 player.
- (10) DC Power Input Jack: Plug into DC charger (supplied) for battery charging. The inner conductor is positive and should be connected to 18VDC 10%, +2.5A.
- (11) Body: Houses all electronic components.
- (12) Shoulder Carry Belt: May be stored inside the Battery Compartment.
- (13) Battery Compartment: The rechargeable battery is located behind the battery compartment door.
- (14) Microphone Stand Mount: For convenient mounting on a standard 35mm threaded microphone stand.

2. OPERATING INSTRUCTIONS

- (1) Personal Wireless PA System
 - a) Turnon P ower S witch / Volume Control (4). Red light (5) should illuminate.
 - b) Turnon wireless transmitter. Green light(5)shouldilluminate.
 - c) Adjust volume level (4) clockwise to desiredloudness.
 - d) Onewireless microphonecan simultaneously transmit to multipleMA-101 units receiving on the same frequency. However, multiple wireless microphones of the same frequency cannot transmit to an MA-101 receiver on thatsamefrequency. For example, if you have both a hand-heldwireless microphone and abody-pack transmitter on the same frequency, be sure to switch off one of the two to avoid severe interference between them!

(2) Battery ChargingProcedures:

- a) Please make sure the built-in rechargeable batteries are fully charged before and after use. The battery itself will gradually self-discharge over a long period of time. Therefore, if the system will not be used for a long period of time, please make sure the batteries are fully charged before storing them properly. The Company warranty DOES NOT apply to over-discharged batteries; hence, please ensure the batteries are recharged every 3 months.
- b) Simply plug the connector of the supplied DC adapter to the DC 18V Power Input Jack (10) and plug the other end into any available AC socket.
- c) Charging begins immediately, and will be indicated by a flashing green LED. If the green LED is not flashing, it may due to excessive power over-drain and it may take longer for the green LED to flash. This is normal and not faulty. If, after a while, there is still no flashing green LED, the rechargeable battery may be faulty.
- d) If a battery replacement is needed, open the battery compartment and exchange the faulty battery for a new one. Be sure to insert the battery with the right polarity connection.
- e) The battery is an expendable item and not covered by warranty. Under normal operation MIPRO offers a one-year limited warranty on the unit ONLY.
- f) If you experience a short operating time after the batteries are fully charged, it is often an indication of aging batteries. Therefore, the rechargeable battery should be replaced as soon as possible at your earliest convenience.

Wireless Portable PA Amplifier

(3) AuxiliaryIn

- a) Connecta line-levelsource, such as portable cassette/CD/MP3 playerintothe Auxinputjack(9).
- b) Turn on the PAsystem (4) and adjust volume as desired.

(4) Installation

- a) Hand Carrying: Remove the shoulder belt (12) and store in the Battery Compartment (13) directly above the battery. Use the Fixed Handle for transport.
- b) Shoulder Carrying: Remove the shoulder belt (12) from the Battery Compartment (13) and hook the connector around the rod on top of the unit, between the Fixed Handle and the Speaker.
- c) Mic Stand Mounting: The MA-101 will fit directly on top of a mic stand using the threaded mount (14) with no additional hardware. Simply align the hole with the protruding end of the mic stand and thread it on the stand.

(5) Wired MicrophoneInstructions

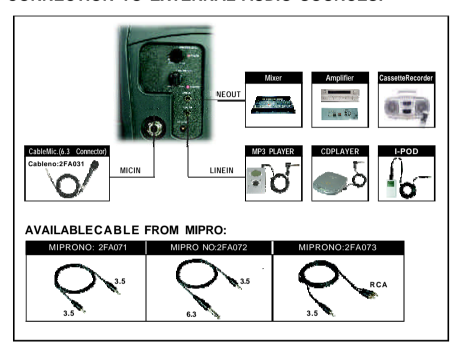
- a) Turn on Power Switch / Volume Control (4). Red light (5) should illuminate.
- b) Plug a wired microphone into the Mic In Jack (3). Turn on the Wired Microphone Volume Control (6).
- c) Turn clockwise for desired loudness (6).
- The MA-101 allows simultaneous usage of both wired and wireless microphones.

(6) AF Output

Allows the user to connect the MA-101 to an external amplifier with high power output. Connect to the Mic Input or Line Input on the amplifier. Use the Power Switch / Volume Control (4) to control the volume level.

Wireless Portable PA Amplifier

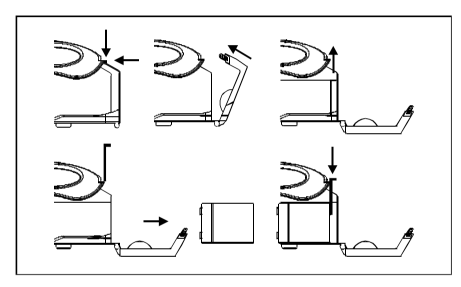
3. CONNECTION TO EXTERNAL AUDIO SOURCES:



Wireless Portable PA Amplifier

4. REPLACING THE MA-101 BATTERY

With proper care and charging, it is unlikely that it will be necessary to replace theMA-101battery for some time. However, there is an access panel provided for this purpose. If extendedperiods of use are requiredwithout timeto recharge thebattery, you may wish to have a second battery fully charged and ready to install and use once the existing one is drained. The battery is a standard 12V/2.7Agelcelland is available from MIPRO.

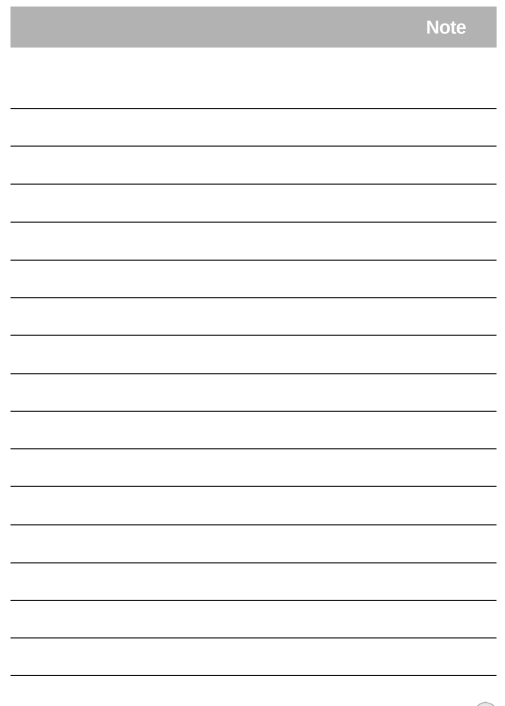


- 1. Lay the PA system on a flat surface.
- Press down on the two fasteners at the top of battery compartment. The compartment door will now swing down on its hinge.
- Remove the interior rear panel of the battery compartment by sliding it up. Use caution, as the battery may "spring" forward when you release this panel. Carefully remove the battery.
- Insert a fully charged battery, observing the correct polarity. The two terminals on the battery should be near the top of the battery with the printed side up. This alignment corresponds with the springs and terminals inside the unit.
- 5. Press the battery into the unit, holding it firmly against the springs, while sliding the rear panel back into space. This may require two hands.
- Close the battery compartment door. Lift up on the two fasteners until they "click" into place.

Wireless Portable PA Amplifier

5. SPECIFICATIONS:

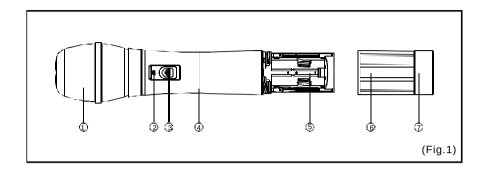
Spec		MA-101
	CarrierFrequency Range	UHF 600~950MHz
	Oscillation Mode	PLL
RX	Max. Deviation	40KHz
	Antenna	Built In
	Sensitivity	6dBmV atS/N>70dB
Power Output		27W(RMS)/4 (load)
T.H.D.		<1%
Frequency Response		50Hz-15KHz ± 3dB
Audio Input		Built-in w ireless receiver, 1/4 " mic andline-in jacks
Speaker		Built-in 5 inchhighsensitivity full range speaker
Operation Mode		Direct o perationon speaker unit
PowerSupply		12/2.7AH rechargeablebattery and intelligent charger with 90~260VAC adapter
Charging Time		4hours (Automatic rechargeablebatterymanagement)
	Operating Time	8 hours talktime
Dimensions (m/m)		285(L) x 160(W), 178(H)
	Weight	3 Kgs (with battery)
Exterior Colors		Black
Approvals & Patent		New stylepatents; Telecom and safety regulations approved
	Note	Variousspecifications on carrier frequency ranges, maximum deviations and RFoutputpowercomplywiththe regulations of different countries.



Handheld Wireless Microphone



Latest modularized microphone structure. Built-in "Piltone & NoiseLock" dual-squelch circuitry eliminates "pop" interference.



1. PARTS NAMES AND FUNCTIONS

- 1. Grille: Protects cartridge and prevents "POP" noise.
- 2. Battery Status Indicator: Indicates power on / off and the battery status. When the power switch is turned ON, the red LEDs indicator flashes briefly, indicating normal battery status. If no flash occurs, it means either no battery power or the battery is discharged or installed incorrectly. If the indicator stays lit after powering on, it warns the battery power is low and should be replaced.

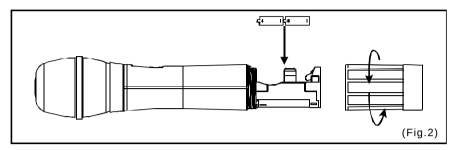
PUSHKNOB UPWARD TO TURN ON AND DOWNWARD TO TURN OFF TRANSMITTER.

- 3. Power On-off Switch: Slide the switch for power "ON" or "OFF".
- 4. Housing: Upper portion is connected to capsule module and battery. Internally, it holds transmitter PCB.
- 5. Battery Compartment: Designed to accommodate one 9V battery.
- 6. Battery Cap: Covers the battery compartment.
- 7. Anti-roll Ring: For frequency differentiation.

Handheld Wireless Microphone



2. BATTERY INSERTION



- 1. Unscrewbattery cap (6) in a counter-clockwise direction.
- 2. Inser two 1.5V(AA) battery into the battery compartment observing the correct polarity. The moment the battery touches the terminals of the compartment, the indicator will flash briefly. This means the polarity is correct. However, if no flashoccurs, this indicates wrong insertion or battery is dead. Please re-insert the battery observing its correct polarity or change to a fresh battery.

3. OPERATING INSTRUCTIONS

- When microphone isswitched on:
 At the moment of the power is switched on, theindicator will flash briefly indicating normal operation.
 - (a) When power on:

SIGNAL LED indicator of receiver glows.

(b) After power on:

More LEDindicators shows received signal strength is strong.

(c) During Usage:

AUDIO LED displays receivedAF level from the microphone.

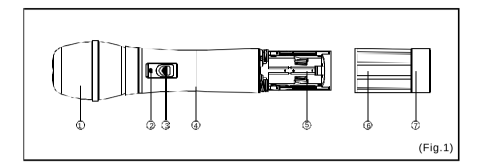
(d) When themicrophone is not in use:

Make sure the power of the microphone is off. If the microphone will not be used for some time, pleaseremovethe batteries from the battery compartment to avoid battery leakage and result in damaged battery springs and circuit. If a rechargeable battery was used, take it out and recharge it.

Handheld Wireless Microphone



Latest modularized microphone structure. Built-in "NoiseLock" squelch circuitry eliminates "pop" interference.



1. PARTS NAMES AND FUNCTIONS

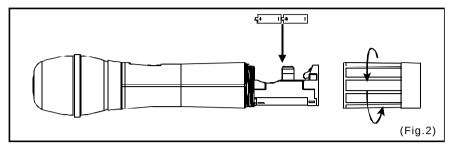
- 1. Grille: Protects cartridge and prevents "POP" noise.
- 2. Battery Status Indicator: Indicates power on / off and the battery status. When the power switch is turned ON, the red LEDs indicator flashes briefly, indicating normal battery status. If no flash occurs, it means either no battery power or the battery is discharged or installed incorrectly. If the indicator stays lit after powering on, it warns the battery power is low and should be replaced.

PUSHKNOB UPWARD TO TURN ON AND DOWNWARD TO TURN OFF TRANSMITTER.

- 3. Power On-off Switch: Slide the switch for power "ON" or "OFF".
- 4. Housing: Upper portion is connected to capsule module and battery. Internally, it holds transmitter PCB.
- 5. Battery Compartment: Designed to accommodate one 9V battery.
- 6. Battery Cap: Covers the battery compartment.
- 7. Anti-roll Ring: For frequency differentiation.



2. BATTERY INSERTION



- 1. Unscrewbattery cap (6) in a counter-clockwise direction.
- Inser two 1.5V(AA) battery into the battery compartment observing the
 correct polarity. The moment the battery touches the terminals of the
 compartment, the indicator will flash briefly. This means the polarity is
 correct. However, if no flashoccurs, this indicates wrong insertion or
 battery is dead. Please re-insert the battery observing its correct polarity or
 change to a fresh battery.

3. OPERATING INSTRUCTIONS

When microphone isswitched on:
 At the moment of the power is switched on, theindicator will flash briefly indicating normal operation.

(a) When power on:

SIGNAL LED indicator of receiver glows.

(b) After power on:

More LEDindicators shows received signal strength is strong.

(c) During Usage:

AUDIO LED displays receivedAF level from the microphone.

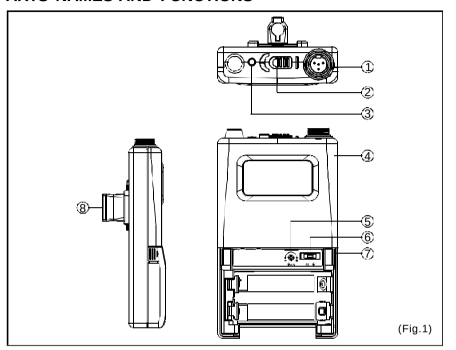
(d) When themicrophone is not in use:

Make sure the power of the microphone is off. If the microphone will not be used for some time, pleaseremovethe batteries from the battery compartment to avoid battery leakage and result in damaged battery springs and circuit. If a rechargeable battery was used, take it out and recharge it.

Bodypack Transmitter



1. PARTS NAMES AND FUNCTIONS

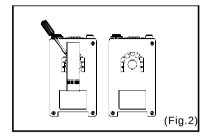


- 1. AF Input Jack: Connects to a lavaliere or headset microphone. (See 5 ways of connection on AF Input Connections)
- 2. Power Switch: Switch to ON position for operation. Switch to OFF position when not in use.
- 3. Battery Status Indicator: Indicates the poweron / off and battery status. (a) When power switch is turned on: The LED indicator flashes briefly,
 - indicating normal battery status.
 - (b) When RED light illuminates at either power on or during usage: The battery level is low, therefore, a new battery replacement is thus necessary.
- 4. Transmitter Housing: Packages the PCB andbattery.
- 5. Gain Control: Adjusts thedesirous input gain.
- GT/MT Level Selector: Switch GT position for electric guitar usage ONLY. Gain Control is irrelevant for "GT". Switch to "MT" for condenser microphone, wired microphone. Gain Control works in "MT" for input sensitivity adjusting.
- 7. Battery Compartment and Cover: Accommodates two 1.5V(AA) batteries.

Bodypack Transmitter

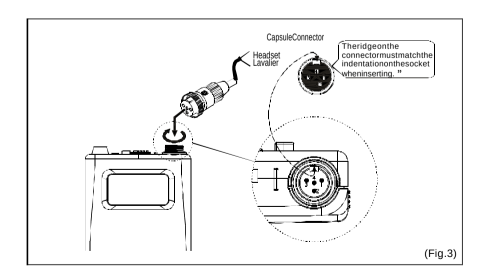


8. Detachable Belt Clip: Allows 360 degrees rotating to suittransmitting angles. To detach simply use a screwdriver at a 45 degree angle to unfasten, see diagram.



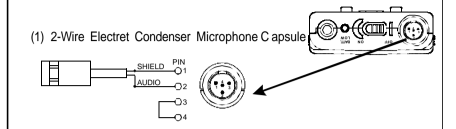
2. OPERATING INSTRUCTIONS

- 1. To adjust volume (5), GT/MT Switch (6), simplypushdownboth snap locks on the sides ofbattery cover and flip it backwards to expose the adjustment panel.
- 2. The LED indicator flashes briefly when power on indicating normal battery status. If no flash occurs it has either nobattery, the battery is drained or installed incorrectly. Change accordingly.
- 3. Adjust Gain Control to desired volume. (Gain Control is irrelevant when switch to G T position).
- 4. Plug the microphone connector into the input jack (1) and tighten the connector screw by clockwise direction as shown in (Fig. 3).

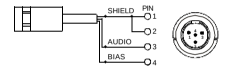




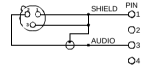
3. AF 4-PIN INPUT CONNECTION METHODS



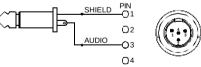
(2) 3-Wire Electret Condenser Microphone Capsule



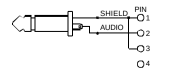
(3) Dynamic Microphone



(4) Electric Guitar



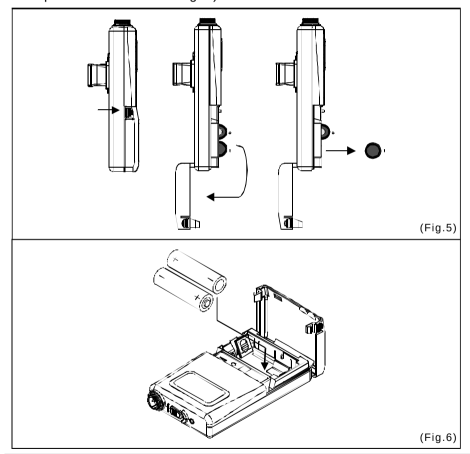
(5) Line-in (Impedance 8 K ATT. 10dB)





(Fig.4)

- 1. Pushing down both snap locks on the sides of battery cover to open battery cover. Take out the batteries. Fig.5).
- 2. Insert a two 1.5(AA) batteries into the battery compartment according to the correct polarity as shown in Fig. 5). Then push up to close the battery compartment as shown in Fig. 6).



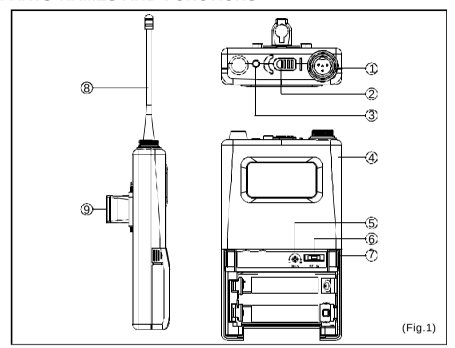
PS: When the microphone is not in use:

Make surethepowerofthemicrophone isoff. If themicrophone will not be used for some time, please remove the batteries from the battery compartment to avoid battery leakage and result in damaged battery springs and circuit. If a rechargeable battery was used, take it out and recharge it.

Bodypack Transmitter



1. PARTS NAMES AND FUNCTIONS



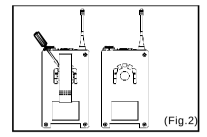
- 1. AF Input Jack: Connects to a lavaliere or headset microphone. (See 5 ways of connection on AF Input Connections)
- 2. Power Switch: Switch to ON position for operation. Switch to OFF position when not in use.
- 3. Battery Status Indicator: Indicates the poweron / off and battery status.

 (a) When power switch is turned on: The LED indicator flashes briefly, indicating normal battery status.
 - (b) When RED light illuminates at either power on or during usage: The battery level is low, therefore, a new battery replacement is thus necessary.
- 4. Transmitter Housing: Packages the PCB andbattery.
- 5. Gain Control: Adjusts thedesirous input gain.
- GT/MT Level Selector: Switch GT position for electric guitar usage ONLY. Gain Control is irrelevant for "GT". Switch to "MT" for condenser microphone, wired microphone. Gain Control works in "MT" for input sensitivity adjusting.
- 7 Battery Compartment and Cover: Accommodates two 1.5V(AA) batteries.

Bodypack Transmitter

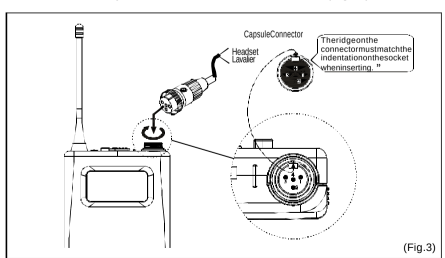


- 8. Transmitting Antenna: 1/4 transmitting antenna.
- Detachable Belt Clip: Allows 360 degrees rotating to suittransmitting angles. To detach simplyuse a screwdriver at a 45 degree angle to unfasten. see diagram.



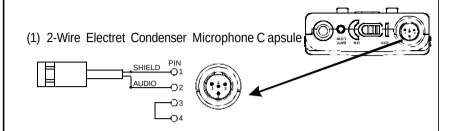
2. OPERATING INSTRUCTIONS

- 1. To adjust volume (5), GT/MT Switch (6), simplypushdownboth snap locks on the sides ofbattery cover and flip it backwards to expose the adjustment panel.
- 2. The LED indicator flashes briefly when power on indicating normal battery status. If no flash occurs it has either nobattery, the battery is drained or installed incorrectly. Change accordingly.
- 3. Adjust Gain Control to desired volume. (Gain Control is irrelevantwhen switch to G T position).
- 4. Plug the microphone connector into the input jack (1) and tighten the connector screw by clockwise direction as shown in (Fig. 3).

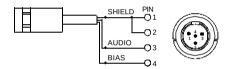




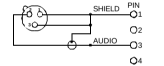
3. AF 4-PIN INPUT CONNECTION METHODS



(2) 3-Wire Electret Condenser Microphone Capsule

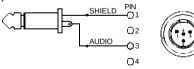


(3) Dynamic Microphone

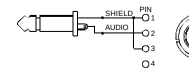




(4) Electric Guitar



(5) Line-in (Impedance 8 K ATT. 10dB)



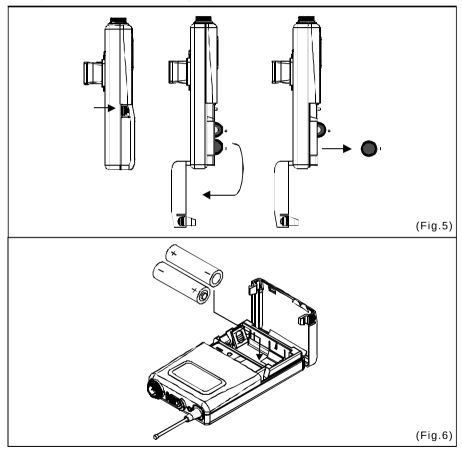
(Fig.4)

Bodypack Transmitter



4. BATTERY INSTALLATION

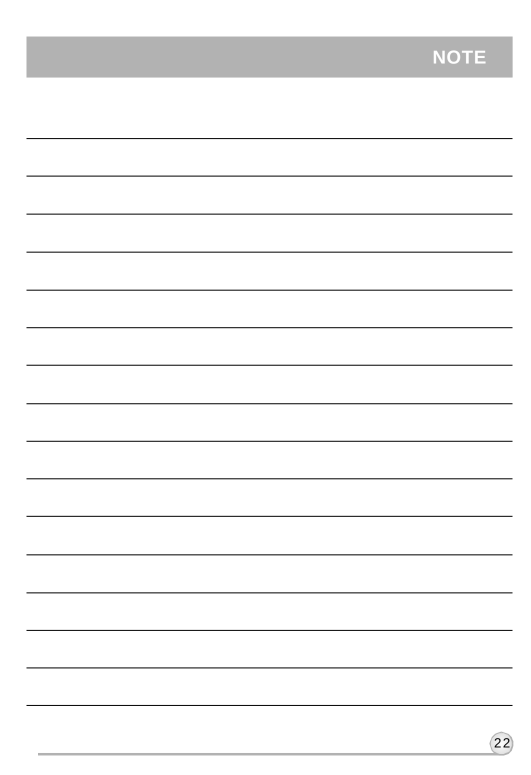
- 1. Pushing down both snap locks on the sides of battery cover to open battery cover. Take out the batteries. Fig.5).
- 2. Insert a two 1.5(AA) batteries into the battery compartment according to the correct polarity as shown in Fig. 5). Then push up to close the battery compartment as shown in Fig. 6).



PS: When the microphone is not in use:

Make surethepowerofthemicrophone isoff. If themicrophone will not be used for some time, please remove the batteries from the battery compartment to avoid battery leakage and result in damaged battery springs and circuit. If a rechargeable battery was used, take it out and recharge it.

21	



Disposal

Dispose the unusable device according to valid regulations.

Disposal of spent batteries/accumulators

You are required by law to return all spent batteries. **Disposing of used batteries withdomestic waste is prohibited!**



2005-08-13

Batteries / NiCad cells containing toxins are marked by accompanying symbols that refer to the prohibition of disposal with domestic waste. The designations for the decisive heavy metals are: **Cd**=cadmium, **Hg**=mercury, **Pb**=lead. You may return spent batteries/accumulators free of charge to the recycling centres, our outlets or anywhere else where batteries/accumulators are sold.

By doing so, you fulfil the legal requirements and contribute to the conservation of our environment!