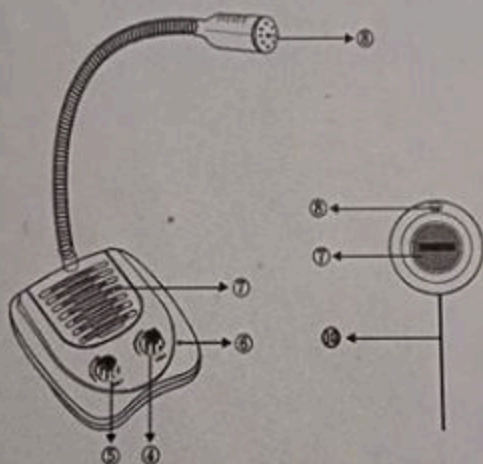
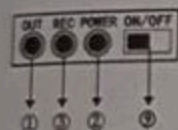


MY-E330

The back view of the master



- ① Jack For Extension
- ② Jack For Power
- ③ Jack For Recording
- ④ Extension Volume Knob
- ⑤ Master Volume Knob
- ⑥ Pilot Lamp
- ⑦ Loudspeaker
- ⑧ Microphone
- ⑨ Power Switch
- ⑩ Metallic Tube For Protection

TECHNICAL PARAMETERS

Model	Working voltage	Working current	Environment tem.	Size of master station	Size of substation
MY-E360A/E361A-1	DC12V	200mA	-10℃~60℃	130X110X38	Φ70X18
MY-E320	DC12V	200mA	-10℃~60℃	155X70X70	Φ65X20
MY-A05	DC12V	200mA	-10℃~60℃	165X135X70	80X75X22
MY-E330	DC12V	200mA	-10℃~60℃	122X105X38	Φ65X20

USE INSTRUCTIONS

1. Install the master station in working room, and install the substation out of the working room. Insert the substation connector into the Socket ①.
2. Plug the DC12V power adaptor into 220V power source and insert DC12V pin into the power jack ②, if the power LED ⑥ lightens, showing the unit is in normal working status.
3. The systems apply full duplex technology, ④ is volume control button of substation, and ⑤ is volume control button of master station, adjust to 4 or 5 level will in best status. If the working environment is special, please adjust the volume lower.
4. Press the voice button ⑩ on the master station, substation will broadcast "Welcome" automatically.
5. If you need recording the voice in and out of the working room, the signal will output from the Record jack ③, and the signal amplitude is 1.2Vpp.
6. Turn the volume control button of master station (substation) to lower volume and adjust substation (master station) higher if the substation (master station) have echo and squeal problem when master station (substation) speaking.