

Model: TCI-153CP

Power Supply:

DC3V or Phantom Power 48V



Package Contents:

Microphone Base	x1
Gooseneck (41cm)	x1
Connection Cable (8m)	x1
Foam Filter	x1
XLR to 6.35mm (1/4") plug adapter	x1
User Manual	x1

Descriptions:

This desktop microphone is an ideal solution for meetings, conferences, and public address needs.

It features a sophisticated switch ON/OFF to support push-to-talk and push-to-luck, and features a flexible gooseneck, which allows you to angle it to an ideal speaking position, a removable foam pop filter included.

The 8m cable with female XLR plug ready for connection with the microphone base, at the other end there is a male XLR plug ready for connection with the amplifier, and a XLR to 6.35mm (1/4") plug adapter is provided.

The microphone is powered using DC3V battery in the base or by connecting to an XLR jack with +48V Phantom Power.

Specifications:

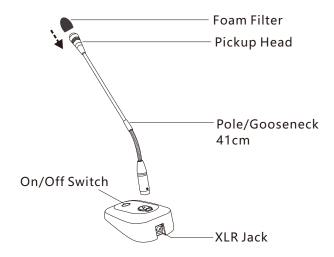
Model No.:	TCI-153CP
Capsule Type:	Condenser
Frequency Response:	30Hz-20kHz
Polar Pattern:	Cardioid
Output:	200Ω / Balanced
Sensitivity:	-42±2dB
Sound Pick-up Distance:	45cm
Base Dimension (WxDxH):	114x168x57mm
Gooseneck Length:	410mm
Battery Working Time:	24hrs (3V battery)
Power Supply:	DC3V battery or 48V Phantom Power
Indicator:	Base OLED, Mic. LED
Net Weight:	0.60kg



Operating Instruction:

1. Assemble the microphone

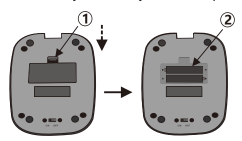
Insert the microphone pole into the microphone base mounting socket in a straight line, put the foam filter



2. Supply the power

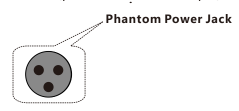
When use the DC3V battery

Put the battery in the way of correct polar.



When use +48V Phantom Power

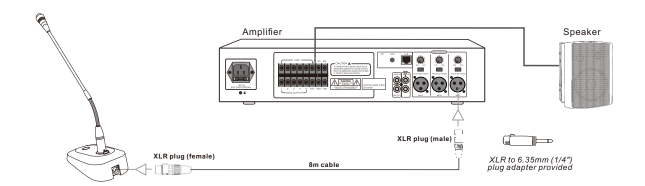
Use the provided cable to connect with the Phantom Power jack on the amplifier or audio mixer (please refer to the step 3).



Please do not put the battery if you decide to use the +48V Phantom Power.

3. Connect microphone with audio cable to PA equipments

Adjust the volume of amplifier to "0" position before turn on the amplifier and microphone, then adjust the volume of amplifier slowly to make sure the microphone achieve the best effect.



Attentions:

- The speaker will whistle if microphone is too near to the speaker or the volume of the amplifier is too high, take care of keeping certain distance and to limit the volume of the amplifier otherwise damage maybe cause to the amplifier or the speaker.
- Take out the battery if the microphone will not be used for a long time, otherwise the device may be damaged by the spillage of the degenerative battery.