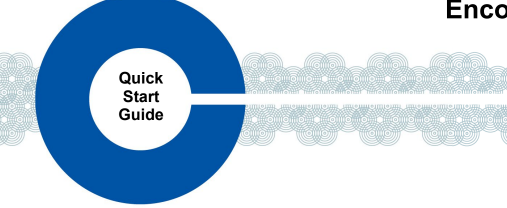
# **Encore TR-701 Beltpack**





Encore® TR-701 is a one-channel listen-only Talent Receiver that you can use with any Clear-Compartyline system. You can configure the beltpack using the DIP switches inside.

#### **Connectors, Controls and Indicators**





## **Connecting the Beltpack**

 Connect the TR-701 using standard microphone cable (up to a maximum of 500 feet) and the 3-pin XLR connectors on the base of the beltpack. For longer cable runs, see the *Encore* Partyline Installation Manual. The pin out is as below:

Pin	Function
1	Common
2	Power (+)
3	Audio

2. Adjust the sound level using the volume control.

# **Operating the Beltpack**

1. Connect the earphones to the TR-701. The earphone jack is a standard stereo mini jack with no connection to the ring contact. This provides monoaural audio output.

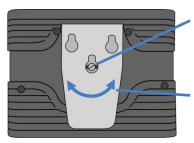
If the TR-701 is used with stereo earphones, only one earphone will function.

2. Use the volume control to adjust the volume of the audio. Turn the control clockwise to increase the volume, and counter clockwise to decrease the volume.



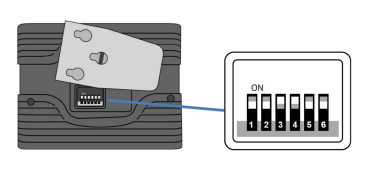
# **Configuring the Beltpack**

Use the DIP switches to configure the beltpack



Loosen slotted screw inside keyhole in belt clip, on back of beltpack.

Swivel belt clip and slide it up and down to expose DIP switch adjustment.



DIP Switch	Function
1	Not used
2	Headset Output Level ON = High OFF = Low
3	Min Volume  ON = Silent at min level  OFF = Not silent at min level
4	LEDs On/Off  ON = LEDs normal operation  OFF = All LEDs dark
5	Not used
6	Not used

## **Beltpack Mount**

The Beltpack Mount shipped with the TR-701 is a useful aid for stationary users who may place beltpacks on a work surface or tie them to a pole.

# **Specifications**

Specification	Value
Headphone type	Dynamic or Electret
Headphone impedance	30 Ohms or greater
Maximum output level	+20 dBm
Current required	12mA Max
Earphone connector	1/8 inch mini jack
Dimensions (H x D x W)	3.4 x 4.5 x 1.7 (inches) 86 x 114 x 43 (mm)
Weight	0.66 lb (299 g)

Page 2 PUB-00309 Rev B May 8, 2025

