



# TRAVELER QUEST

## BATTERY OPERATED PORTABLE PA SYSTEMS

# BE HEARD™

Clear Sound.  
Expert Support.



Schools-Field Day, PE, Gym, Lunch Room • Announcements for First Responders • Aerobics Instructors  
Youth Groups/Fellowship Halls/Missionary Groups • Cheer/Dance/Band • Street Performers  
Family Gatherings & Reunions • Auctioneers • Presenters • Magicians



**Family Owned**  
**Since 1977**  
**800-369-7768**  
**GalaxyAudio.com**

# Introduction

## Introduction to the Traveler Quest Battery Powered Portable PA Systems



**Battery Powered Portable PA Speakers Are Great For Outdoor Activities, Family Gatherings, and Many Other Applications.**

Galaxy Audio's Traveler Quests are portable lightweight, battery powered PA systems. The TQ8 and TQ6 will run on AC or battery power and come standard with built-in batteries and charger. The TQ8 can be configured with up to two wireless receivers, with handheld mic or body pack transmitter configurations. The body pack is available with headset mic or lav options.



The Traveler Quests have built-in media players with Bluetooth®. The built-in media player enables playing audio from a USB drive, or from a Bluetooth® enabled device. Features of the Traveler Quests also include an integrated handle for easy transportation and comes equipped with a 1-3/8" (35 mm) speaker pole socket for mounting.

The Traveler Quests will operate on AC power indefinitely, as well as battery power for about 24 hours for the TQ8 and about 8 hours for the TQ6 depending on the usage†. A full recharge of the batteries takes about 7-8 hours\*\*. The Traveler Quests may be operated while batteries are recharging. If a power failure occurs when operating on AC, audio will not be interrupted and the unit will continue to operate until batteries are exhausted.



Whether being used for schools, House of Worship, emergency personnel, corporate functions, fairgrounds, auctioneers, graveside funeral services, or aerobics instruction, the Traveler Quests are great portable PA choices that offer superior audio quality and reliable performance, all at an affordable price.

\*A Limited 90 Day Warranty Applies to Rechargeable Batteries

\*\*Be sure to charge this unit immediately

†Battery operation time dependant on program

**TRAVELER  
QUEST**





# TQ8

## About the TQ8 and TQ8 Transmitter Options



### TQ8 System

#### TQ8 8" All-Inclusive Battery Operated Portable PA System



TQ8 - BACK VIEW



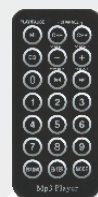
**Built-In MP3 Player with Bluetooth®**



**TQREC Wireless Microphone Receiver**

**Master Control Panel**

**Batteries, Charger and Universal Power Supply**



**Included Media Player Remote**

#### TQ8

- 150 Watt Amplifier
- Battery Powered
- Rechargeable
- Built-in Bluetooth®
- 2 XLR/Line Inputs
- Built-in MP3 Player
- Built-in Handle
- Speaker Pole Mount

**CROWD COVERAGE**  
**500+**

Galaxy Audio's TQ8 is a portable lightweight, "all-in-one" PA system. The TQ8 runs on AC or battery power and comes standard with built-in batteries and charger. The TQ8 can be configured with up to two wireless receivers, with handheld mic or body pack transmitter configurations. The body pack is available with headset mic or lav options.

Features of the TQ8 include a built-in 150 watt amplifier with an 8" woofer, 1" horn, two XLR / 1/4" combo inputs each with their own volume control, one RCA input and one AUX 1/8" input with shared volume control, 3-band EQ with master volume control, and built-in media player with Bluetooth®. The built-in media player enables playing audio from a USB drive, or from a Bluetooth® enabled device. Features also include an integrated handle for easy transportation and comes equipped with a 1-3/8" (35 mm) speaker pole socket for mounting.

The TQ8 features a voice priority button, which automatically reduces the volume of the media player, Bluetooth® and line level input when it receives a transmission from a wireless or wired handheld microphone (either plugged into the unit or an installed wireless system). The voice priority can be turned on or off.

The TQ8 will operate on AC power indefinitely, as well as battery power for about 24 hours depending on the usage†. A full recharge of the batteries takes about 7-8 hours\*\*. The TQ8 may be operated while batteries are recharging.

### TQ8 Only Optional Transmitters

#### TQHH

##### Handheld Transmitter



- Cardioid Dynamic Element
- LED Battery Life Indication
- 10mW RF Output
- Operates on 2 AA Batteries (up to 8 hours Alkaline)

#### TQMBP

##### Body Pack Transmitter

- On/Off/Standby Switch
- Mic / 0dB / -10dB pad
- Durable Plastic Casing
- Operates on 2 AA Batteries (up to 8 hours Alkaline)

TQMBP - TOP VIEW



# TQ8 Configurations

## Traveler Quest Dimensions and TQ8 Standard Configurations



**TQ8**

**17.25" x 11.5" x 10.5"**  
(438 x 292 x 267 mm)(HxWxD)  
**18.85 lbs (8.55 kg)**



**TQ6**

**13.75" x 9.25" x 8.5"**  
(349.3 x 235 x 216 mm)(HxWxD)  
**9.35 lbs (4.24 kg)**

### TQ8 Only Standard Configurations

**TQ8-0000**

TQ8 Speaker



**TQ8-20H0N**

TQ8 Speaker with  
One Handheld Mic



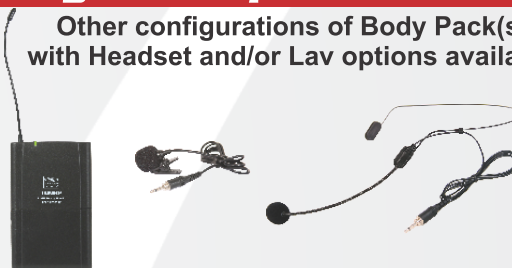
**TQ8-24HHN**

TQ8 Speaker with  
Two Handheld Mics



**Body Pack Options Available**

Other configurations of Body Pack(s)  
with Headset and/or Lav options available





# TQ6

## TQ6 and Optional PA Accessories for the Traveler Quests



### TQ6 System

#### TQ6 6" Battery Operated Portable PA System



TQ6 - BACK VIEW



**Built-In Bluetooth®**

**Built-In MP3 Player with Bluetooth®**

**Master Control Panel**

**Power/Charger Input**

**Batteries and Universal Power Supply**



**Included Media Player Remote**

#### TQ6

- 30 Watt Amplifier
- Battery Powered
- Rechargeable
- Built-in Bluetooth®
- XLR/1/4" Combo Input
- Built-in MP3 Player
- Built-in Handle
- Speaker Pole Mount

**CROWD COVERAGE**  
**300+**

Galaxy Audio® introduces the new TQ6 as the latest addition to our portable lightweight, Traveler Quest PA systems. The TQ6 runs on AC or battery power and comes standard with a built-in battery and charger.

Features of the TQ6 include a built-in 30 watt amplifier with a 6" woofer, 1" horn, one XLR/1/4" Combo input with its own volume control, one 1/8" aux input with its own volume control, treble control, bass control, master volume control, and built-in media player with Bluetooth® with its own volume control. The built-in media player enables playing audio from a USB drive, or from a Bluetooth® enabled device. Features also include an integrated handle for easy transportation and comes equipped with a 1-3/8" (35 mm) speaker pole socket for mounting.

The TQ6 will operate on AC power indefinitely, as well as battery power for about 8 hours depending on the usage†. A full recharge of the batteries takes about 7-8 hours\*\*. The TQ6 may be operated while batteries are recharging.

### Optional Accessories

#### SST-35

##### Speaker Stand

- Tripod Legs
- Extends up to 76"
- Holds up to 70 lbs
- Pole Diameter: 1 3/8" (35.30 mm)



#### SST-45

##### Speaker Stand

- Tripod Legs
- Metal Construction
- Extends up to 81"
- Holds up to 70 lbs
- Pole Diameter: 1 3/8" (35.30 mm)



#### SDB40

##### Sand/Water Saddle Bag

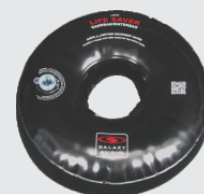
- Can Be Filled With Sand or Water
- Helps Protect Equipment from Damage and Keeps Stands Upright and Stable
- Weighs 25 lbs with Water††
- Weighs 40 lbs with Sand††
- Dual Wing Design
- Nylon Handle with Clip



#### LSR38

##### Sand/Water Lifesaver Bag

- Can be filled with sand or water
- Unique round design allows LSR38 to be placed on Mic, Speaker, or Lighting Stand
- Weighs 22 lbs with Water††
- Weighs 38 lbs with Sand††
- 16" O.D. x 6" I.D. x 3" Thick



††Approximate weight dependant on amount filled

# SPECIFICATIONS

## Specifications for the TQ6, TQ8, & TQ8 Transmitters



### Specifications

	TQ6	TQ8
Output/Peak	30 W	150 W
Max SPL	94 dB @ 1m	105 dB
Frequency Response	90Hz ~ 17KHz	N/A
Battery	12V, 2.8Ah * 1 (Lead-Acid) Rechargeable Battery	12V, 2.8Ah * 2 (Lead-Acid) Rechargeable Batteries
Battery Operation	8 Hours†	24 Hours†
Battery Charging	7 ~ 8 Hours	7 ~ 8 Hours
Speaker	6" LF Woofer, 1" Horn	8" LF Woofer, 1" Horn
Audio Input	XLR/1/4" Combo, 1/8" Aux, Bluetooth, USB Input	Two XLR/1/4" Combo Mic/Line In, RCA - 1/8" Stereo-Aux Input, Bluetooth, USB Input
Audio Output	N/A	N/A
E.Q.	N/A	Low, Mid, High
Power Requirements	Internal 110-220VAC 50/60Hz (Included Power Supply)	32 VDC, 2A Universal 100-240VAC 50/60Hz (Power Supply Included)
Antenna	N/A	Internal
Master Controls	Master Volume, Treble Level, Bass Level, CH1 Volume, CH2 Volume, MP3 Volume	Master Volume, Low, Mid, High, CH1 Volume, CH2 Volume, CH3 Volume, CH1 Mic/Line, CH2 Mic/Line, Voice Priority
Built-In MP3 Player Controls	Power/Mode, Play/Pause, Repeat, Skip Forward/Volume Up, Skip Backward/Volume Down	Mode, Play/Pause, Stop, Repeat, Skip Forward/Volume Up, Skip Backward/Volume Down
Indicators	Power LED, Charging Status LED, Peak LED	Charging Meter LED, Signal/Limiter, Mic On
Bluetooth Operating Distance	Tested to 100' (Under Optimum Conditions)	Tested to 100' (Under Optimum Conditions)
UHF Operating Distance	N/A	Tested to 200' (Under Optimum Conditions)
Stand Mountable	Yes 1 3/8" / 35 mm speaker stand	Yes 1 3/8" / 35 mm speaker stand
Dimensions	13.75" x 9.25" x 8.5" (349.3 x 235 x 216 mm)(HxWxD)	17.25" x 11.5" x 10.5" (438 x 292 x 267 mm)(HxWxD)
Weight	9.35 lbs (4.24 kg) (battery included)	18.85 lbs (8.55 kg) (batteries included)

### TQ8 Transmitter Specifications



	TQHH	TQMBP
Max Audio Input Level	120 dB	0 dBV to +20 dBV
Gain Adjust	N/A	Mic/0 dB/-10 dB
RF Output	10 mW	10 mW
Frequency Response	100Hz ~ 12KHz ±10 dB	N/A
Battery Life	About 8 hours (alkaline)	About 8 hours (alkaline)
Power Requirements	2 "AA" size alkaline or rechargeable batteries	2 "AA" size alkaline or rechargeable batteries
Spurious Rejection	> 45 dB	> 45 dB
Input Impedance	5k Ohms	5k Ohms
Display	LED	LED
Dimensions	6.65" x 2.16" (245 x 54.75 mm) (L x Dia.)	3.3" x 2.6" x 1" (85 x 65 x 24 mm)(HxWxD)
Weight	9.28 oz (263 g) (without batteries)	2.8 oz (80 g) (without batteries)

800-369-7768  
GalaxyAudio.com

†Up to, based on internal testing  
Specifications are subject to change without notice.  
Please visit GalaxyAudio.com for the latest updates.  
V/20190131