



# **CTBTS861R** **14.4 V Bluetooth® Speaker**

## **Quality Sound In A Portable Package**

**Quality sound in a compact portable package  
powered by the Snap-on® 14.4 V battery**

### **Features and Benefits**

- Portable Bluetooth® connectivity up to 33' away – quality sound when and where you want it
- Premium hi-fi sound with dual speakers for a rich quality sound experience
- Harmonic distortion of .25% for crisp clean sound
- IP54 rated resists water, automotive fluids and dust filtration
- Designed with technicians in mind, durable overmold and metal to help withstand shop environments
- Built in USB output 5 V 1 Amp for accessory charging
- Powered with Snap-on® 14.4 V battery packs\*
- Compatible with Snap-on® CTLMAGBOOT for mounting to metal surfaces
- Functions – Power, Play/Pause/USB Output, Prev/Next, Volume +/-

\*Battery pack NOT Included and sold separately



**CTBTS861R**

**CE** - DE, ES, FR, IT, GB, NL & JP

Country of Origin: CHINA



Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders.  
©Snap-on Incorporated 2018. All rights reserved.  
Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

**December 2018**  
**Page 1 of 3**





**CTBTS861R**

## Additional Available Colors



**CTBTS861G**



**CTBTS861HV**



**CTBTS861R**

## Optional Accessories

- CTB8712BK 14.4 v Battery Pack
- CTC772A 14.4 v Charger
- CTLMAGBOOT Magnetic Boot







# Specifications

# CTBTS861R

Power Supply	14.4 VDC (Snap-on® Battery)
Power Output	12W
Frequency Response	100Hz~15KHz
SNR	>65 dB
Distortion	<.25%
USB Output	5 V 1 A
Battery Indicator	(4) White LED's
Bluetooth® Distance	<33ft/10m
Bluetooth® Support	AVRCP 1.0, GAVDP 1.0, AVDTP 1.0. A2DP 1.0, Profile 2.0, Headset Profile v1.1
Weight, w/battery, lb (kg)	3.9 (1.77)
IP Rating	IP54
Dimensions, inches (mm)	10.7 x 3.9 x 5.9 (273 x 100 x 150)

## WARNING

- Battery packs present a risk of fire, explosion and electric shock  
Charge battery pack only with charger provided.
- Do not store battery packs at temperatures above 120 °F (49 °C).  
Do not discard used batteries; return them to a Snap-on® repair center for recycling.
- Follow all safety messages in user's manual  
*Fire, explosion, or electric shock can cause injury.*
- Sparks from electric motor can ignite an atmosphere containing flammable vapor  
*Fire and/or explosion can cause serious injury*  
Read additional safety warnings on pages W1 to W4 in Catalog 1400

