

Document Release Status	
First release	
Date (Release)	Version
8-July-2011	1.0

Unwired Technology LLC

Titan RF Wireless Headphones

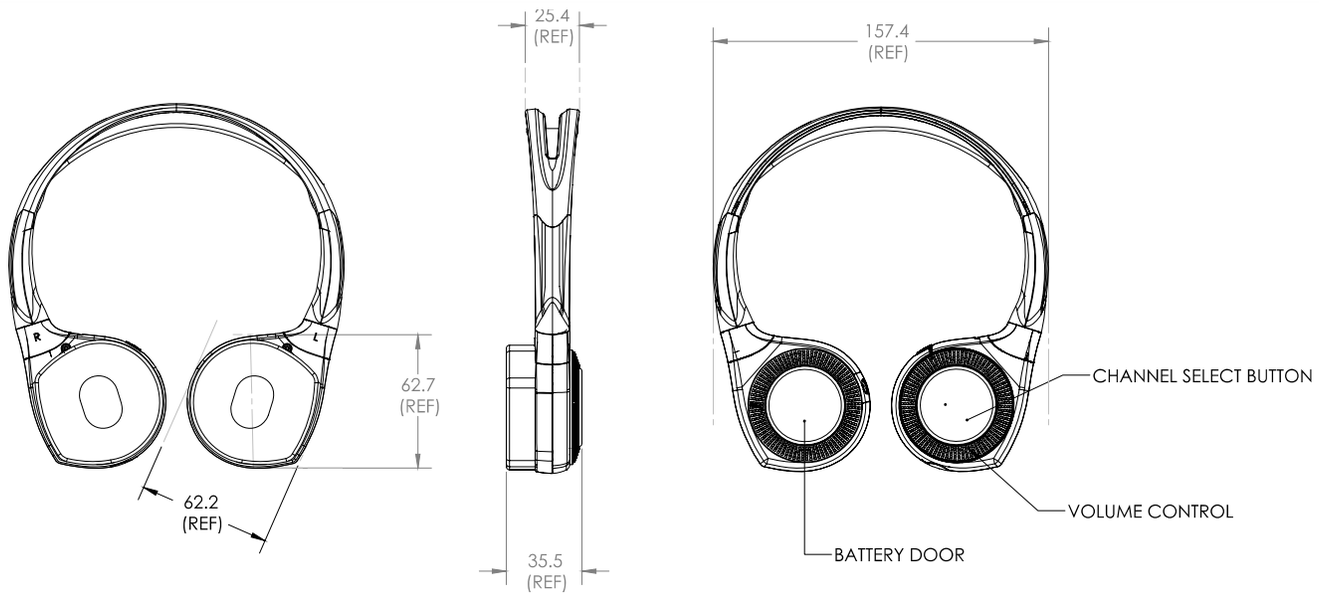
Basic Operation

Approved by (dept., name, phone)	Issued by (dept., name, phone)
	D.Priemer, Unwired Technology

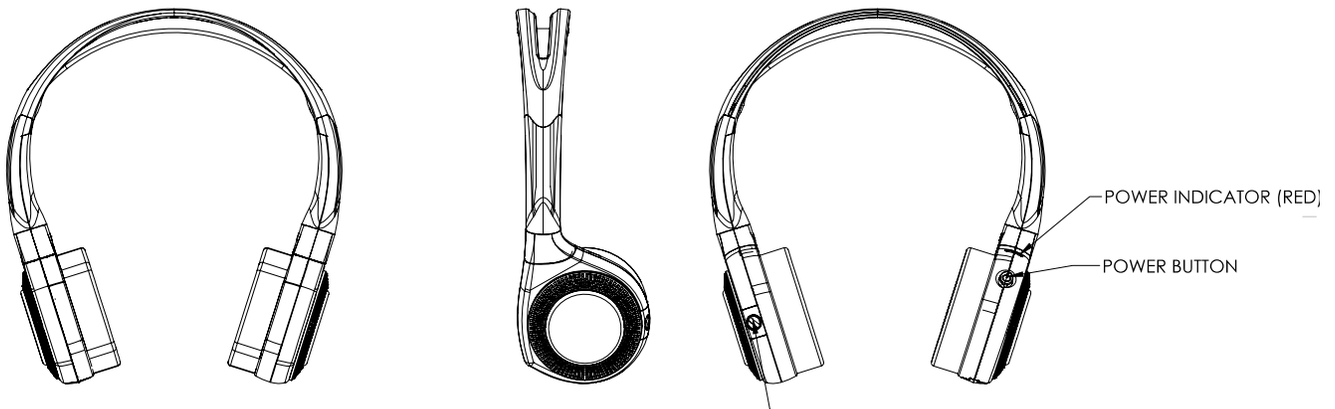
Part must comply with restricted substance management standard: WSS-M99P9999-A1 to help safeguard health, safety and the environment.

<p>The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.</p>	<p>Document Name UNWIRED TECHNOLOGY TITAN RE WIRELESS HEADPHONE</p>
---	--

	Document Type		
	BASIC OPERATION		
	FMC Part No		
Document No	Revision	Volume No	No (In this doc.)
	1.1	01	1 (4)



FOLD FLAT POSITION



OPERATING POSITION



Document Name
 UNWIRED TECHNOLOGY
 TITAN RE WIRELESS HEADPHONE
 BASIC OPERATION

Document No	Revision	Volume No	JLR No (In this doc.)
	1.1	01	2 (4)

1. REVISION HISTORY

Revision	Date	Description	Author (dept., name, phone)
1.0	8-July-2011	Release	D.PRIEMER
1.1	13-July-2011	Update HP Graphics	D.PRIEMER



Document Name			
UNWIRED TECHNOLOGY TITAN RE WIRELESS HEADPHONE BASIC OPERATION			
Document No	Revision	Volume No	JLR No (In this doc.)
	1.1	01	3 (4)

2. BASIC OPERATION

2.1 Titan RF wireless headphone employs SMSC's Klear® technology, which provides a lossless CD-quality digital stereo audio over a robust, 2.4GHz radio link. The headphone is powered by two AAA batteries. The headphone needs to be paired with a Klear® technology powered transmitter to receive the digital audio stream and reproduce the audio. The headphone user interface includes power on/off button, channel switch button and volume wheel.



Document Name

UNWIRED TECHNOLOGY
TITAN RE WIRELESS HEADPHONE
BASIC OPERATION

Document No

Revision

Volume No

JLR No (In this doc.)

1.1

01

4 (4)