THIS DOCUMENT CONTAINS INFORMATION OF A PROPRIETARY NATURE TO FENDER MUSICAL INSTRUMENTS AND IS SUBMITTED TO YOU IN CONFIDENCE AND SHALL NOT BE DISCLOSED OR TRANSMITTED TO OTHERS WITHOUT AUTHORIZATION FROM FENDER MUSICAL INSTRUMENTS CORP.		REVISIONS				
	REV	EV	DESCRIPTION	BY	DATE	
TRANSMITTED TO OTHERS WITHOUT AUTHORIZATION FROM FENDER MUSICAL INSTRUMENTS CORF.	1.0	.0	PR601	КТ	1/19/2010	

	4X R1.0
25.0	Pumput UHF WRLS BELT PACK MODEL: UHF WRLS BP FREQ RANGE: 620-644MHz FCC ID: XQWUHFBPPR601 IC: 8690A-UHFBPPR601 FENDER MUSICAL INSTRUMENTS CORP. MADE IN TAWAN
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8. TEXT AND GRAPHICS TO BE: WHITE.						
7. BACKGROUND TO BE: BLACK.						
<ol> <li>MATERIAL TO BE:25mm VELVET/MATTE POLYCARBONATE SUBSURFACE SCREEN PRINTED WITH 3M 467MP PRESSURE SENSITIVE ADHESIVE, FARSIDE.</li> </ol>						
5. ALL ARTWORK TO BE SUPPLIED BY FENDER R&D.						
<ol> <li>SAMPLES OF FIRST PARTS MUST BE APPROVED BY FENDER R&amp;D BEFORE STARTING PRODUCTION. QTY. 3 UNLESS OTHERWISE SPECIFIED.</li> </ol>	GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED           ENGLISH FRACT	ENGINEER BYRON TANIGAWA			FENDER MUSICAL INSTRUMENTS CORP. RESEARCH & DEVELOPMENT CORONA, CALIFORNIA U.S.A.	
1. ALL DIMENSIONS ARE IN MILLIMETERS.		KIMBO TIPPETT		TITLE		
NOTES: UNLESS OTHERWISE SPECIFIED.	WOOD HOLE DIA ± .005 METRIC .X ± 01.0 .XX ± 0.50	DATE 1/12/2010			LABEL SAFETY WRLS SYS BP	
ANY PART SUPPLIED FOR USE IN ANY FENDER PRODUCT MUST CONFORM TO THE EUROPEAN RoHS DIRECTIVE.	N .XXX ± 0.25 HOLE DIA +0.13 -0.03 ANGLES ANGLES ± 0.5°		S.M.E. (OPT)	MGR/DIR (OPT)	P.E.	SIZE PART NUMBER 601TMI009 SPECS REV 1.0
COPYRIGHT -2010- FENDER MUSICAL INSTRUMENTS CORP.	UNMARKED ANGLES 90° DO NOT SCALE DRAWING	DATE	DATE	DATE	DATE	FILE NAME:         601TMI009 SPECS 1-2-1,0         SCALE:         1/1         SHEET:         1 of 2

## Label Location – UHF WRLS BP



Label will be placed on rear as shown.

This statement will be placed in User's Manual:

This device complies with part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.