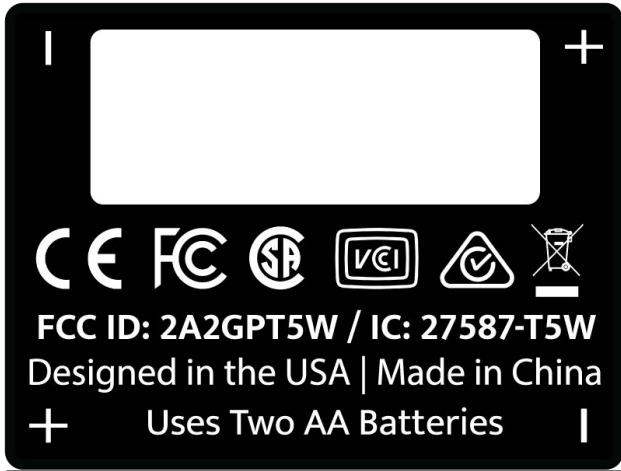

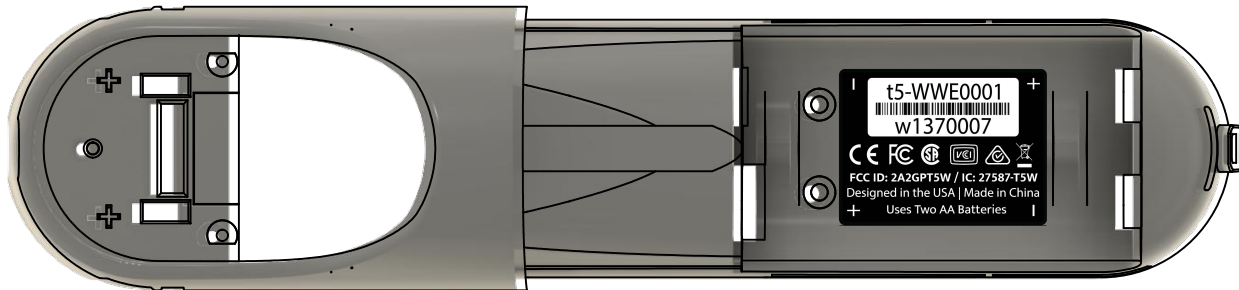
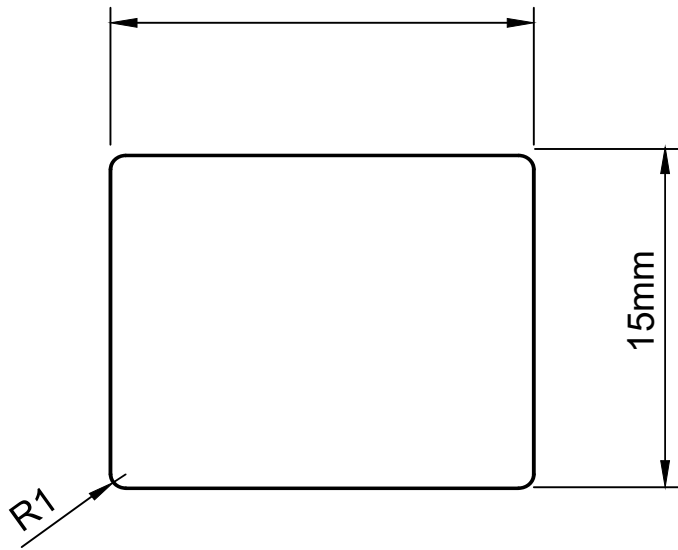
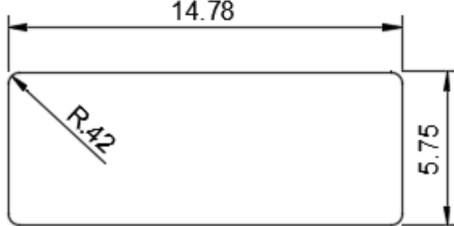






1	2	3	4	5	6	7	8																		
Specifications:					Rev	Description	Date	Approved																	
Each self-adhesive label will be printed to include the following information					r1	Initial Drawing	4/9/2021	ALH																	
A	The primary label (630-020001) will include the P/N, the certification logos (WEEE, FCC, CE, VCCI, CSA, RCM), and the AA battery logos					r2	Adjusted certifications	5/28/2021	ALH																
	The secondary label (630-020002) will be applied behind the primary label (630-020001) and will include the S/N and barcode					r3	Added additional text	6/9/2021	ALH																
	Primary Label to be printed with black background and white text and certification logos (WEEE, FCC, CE, VCCI, CSA, RCM).					r4	Adjusted size, added logo	9/2/2021	ALH																
	Secondary Label to be printed with white background and black text					r5	Adjusted size and thickness	10/13/2021	ALH																
	Material: Fine Sand PC (0.25mm), black background, white text, clear window area					r6	Fixed FCC ID, resized logos	10/26/2021	ALH																
	Refer to P/N and S/N specification document.					r7	Added IC ID	12/02/2021	ALH																
B	Primary Label (630-020001) with clear window area				Secondary label (630-020002) with barcode and S/N. The label will be applied to the backside of the Primary Label in the clear window area.																				
C					 <div>Model Numbering: White plastics = t5-WWE0001 Black plastics = t5-WBK0001 Grey plastics = t5-WGY0001</div>																				
D					 																				
E					Application location of labels, to be applied in the above orientation, to the right of the screw holes																				
F					ALL PARTS MUST BE RoHS COMPLIANT																				
THIS DRAWING AND SPECIFICATION CONTAINS CONFIDENTIAL, TRADE SECRET, AND PROPRIETARY INFORMATION OF TILT FIVE. THIS DRAWING MAY NOT BE COPIED OR TRANSFERRED WITHOUT EXPRESS WRITTEN CONSENT OF TILT FIVE. NONE OF THE INFORMATION ON THIS DOCUMENT MAY BE USED OR DISCLOSED TO ANY THIRD PARTY WITHOUT TILT FIVE'S EXPRESS WRITTEN CONSENT.					<table><tr><td>Dept.</td><td>Technical reference</td><td>Created by Amy Herndon 2021-12-02</td><td colspan="2">Approved by Jeri Ellsworth 2021-12-02</td></tr><tr><td colspan="2" rowspan="2"></td><td>Document type</td><td colspan="2">Document status</td></tr><tr><td colspan="2">Title 630-020001 Wand PN Label, 630-020002 Wand SN Label</td></tr><tr><td colspan="2"></td><td>Rev. r7</td><td>Date of issue 2021-12-02</td><td>Sheet 1/1</td></tr></table>				Dept.	Technical reference	Created by Amy Herndon 2021-12-02	Approved by Jeri Ellsworth 2021-12-02				Document type	Document status		Title 630-020001 Wand PN Label, 630-020002 Wand SN Label				Rev. r7	Date of issue 2021-12-02	Sheet 1/1
Dept.	Technical reference	Created by Amy Herndon 2021-12-02	Approved by Jeri Ellsworth 2021-12-02																						
		Document type	Document status																						
		Title 630-020001 Wand PN Label, 630-020002 Wand SN Label																							
		Rev. r7	Date of issue 2021-12-02	Sheet 1/1																					
1	2	3	4	5	6	7	8																		