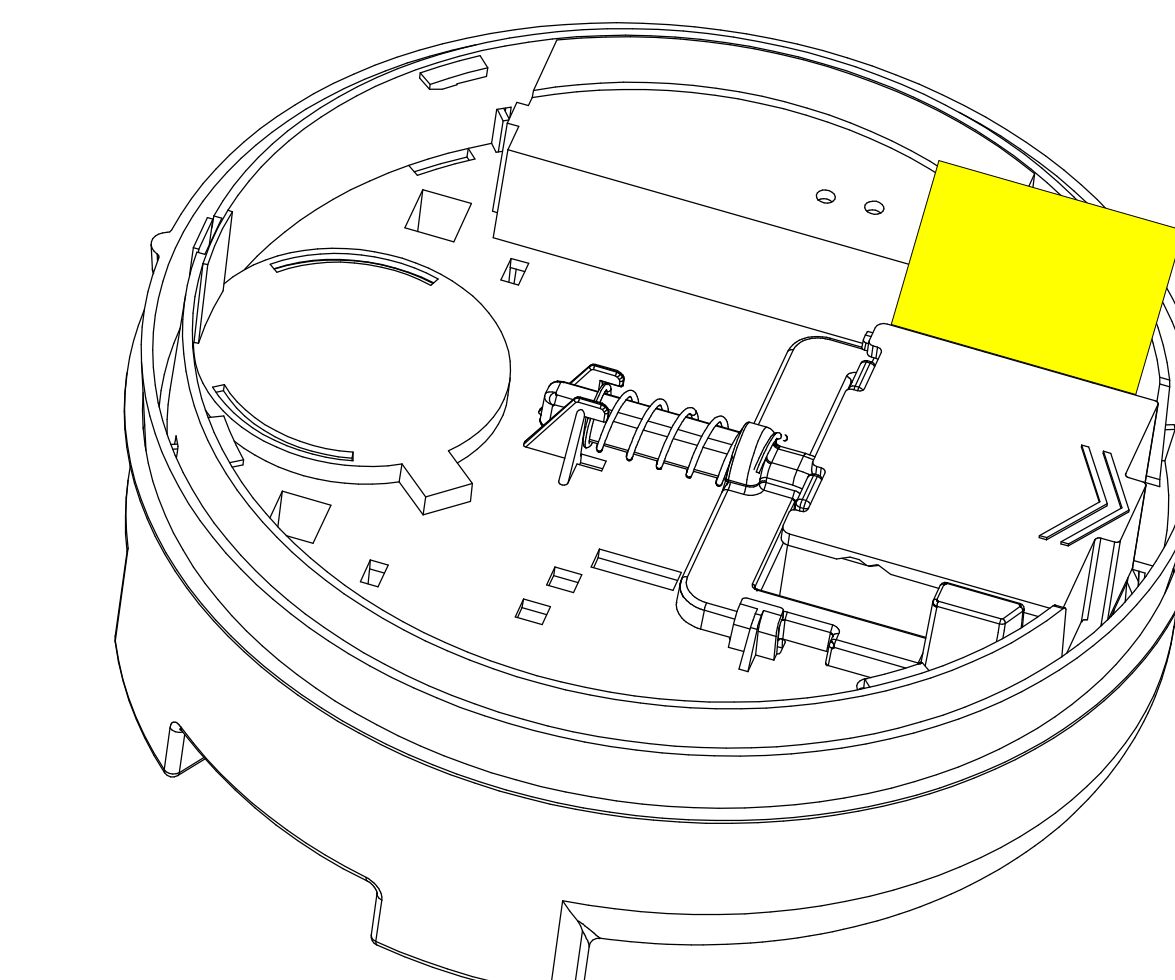
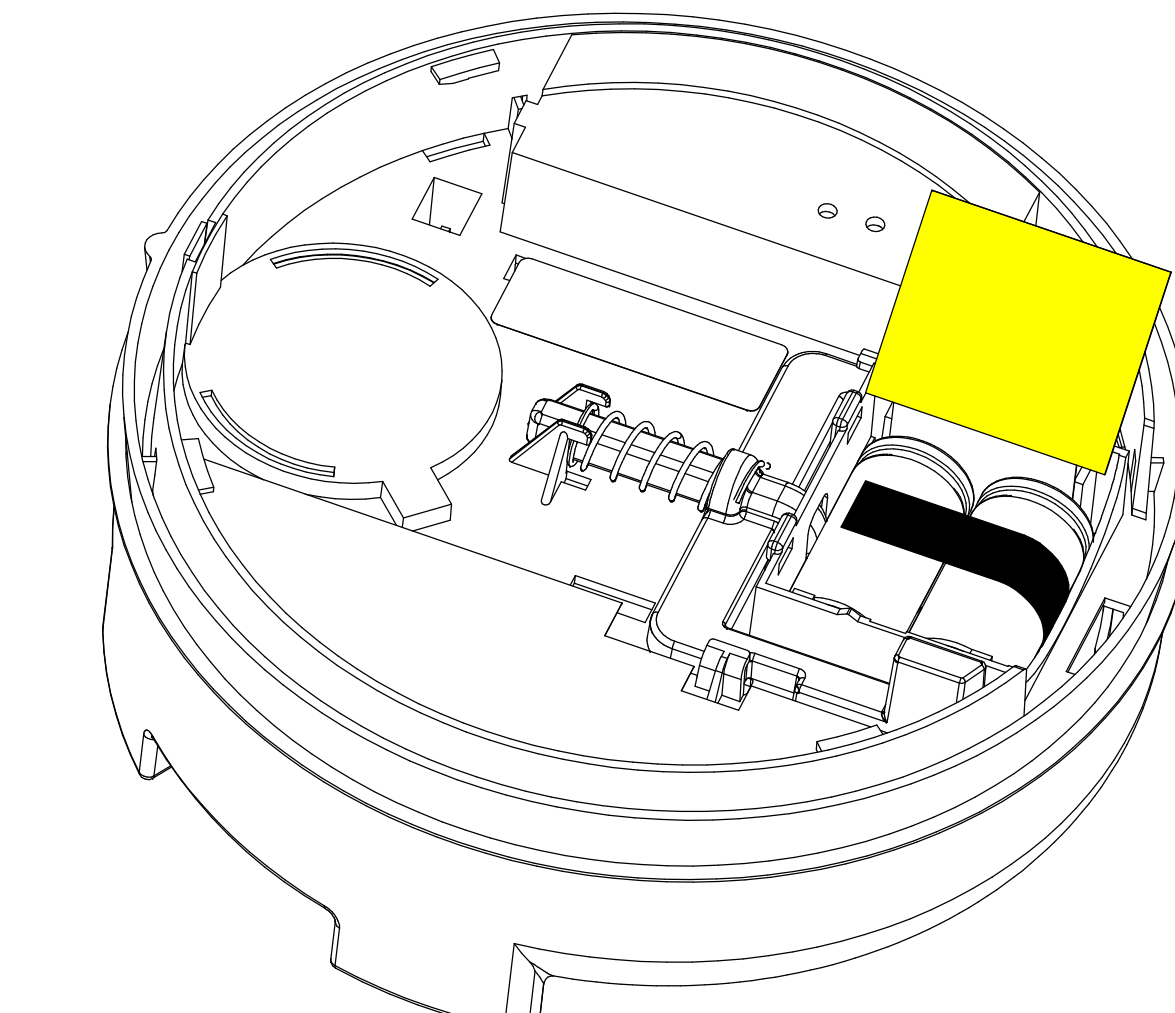
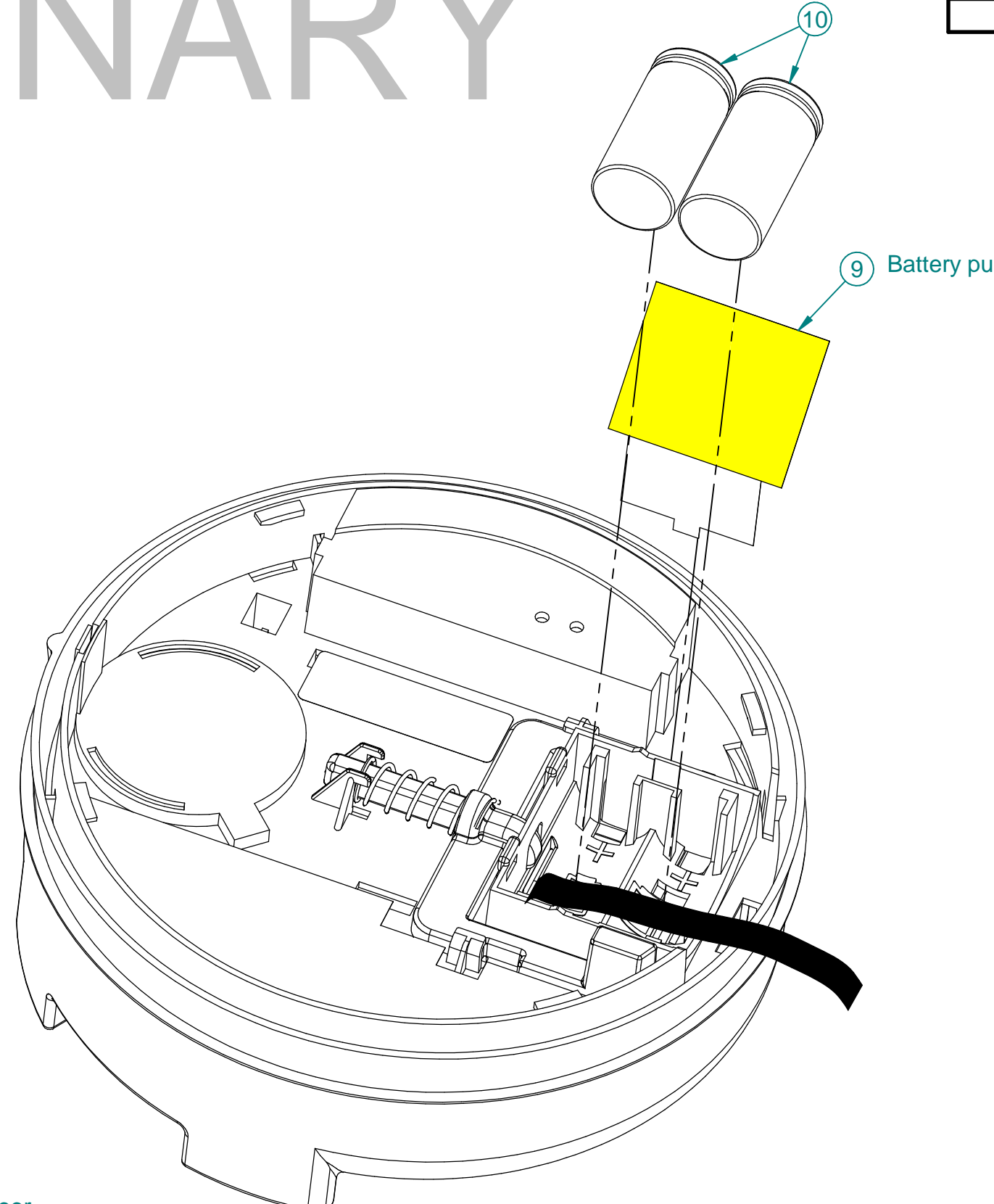
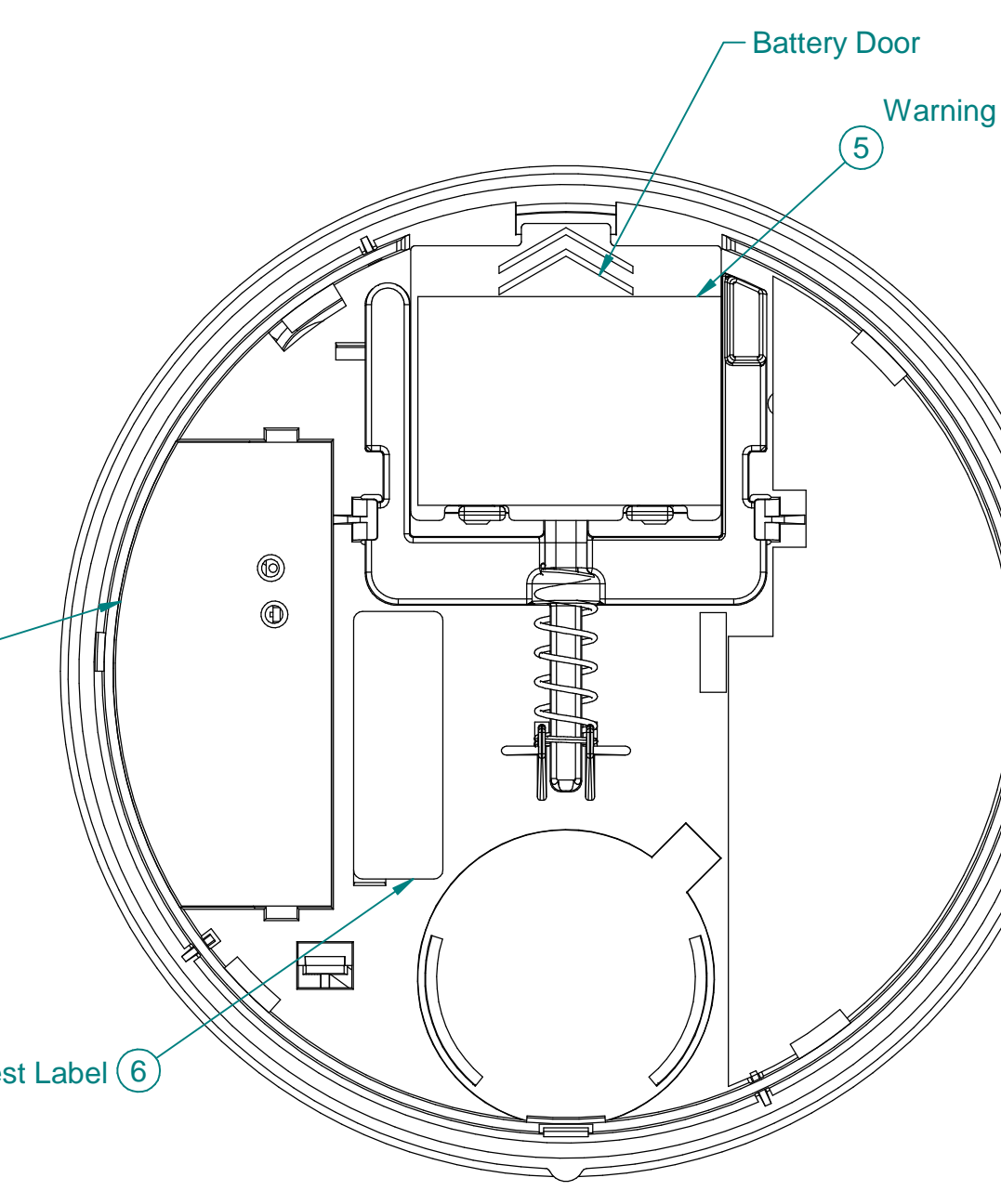
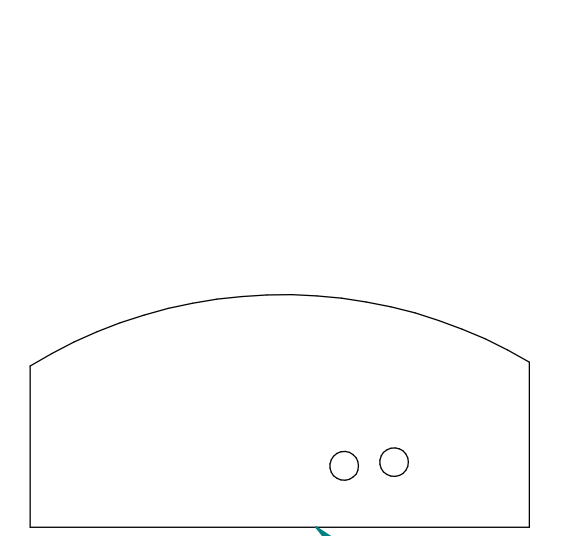
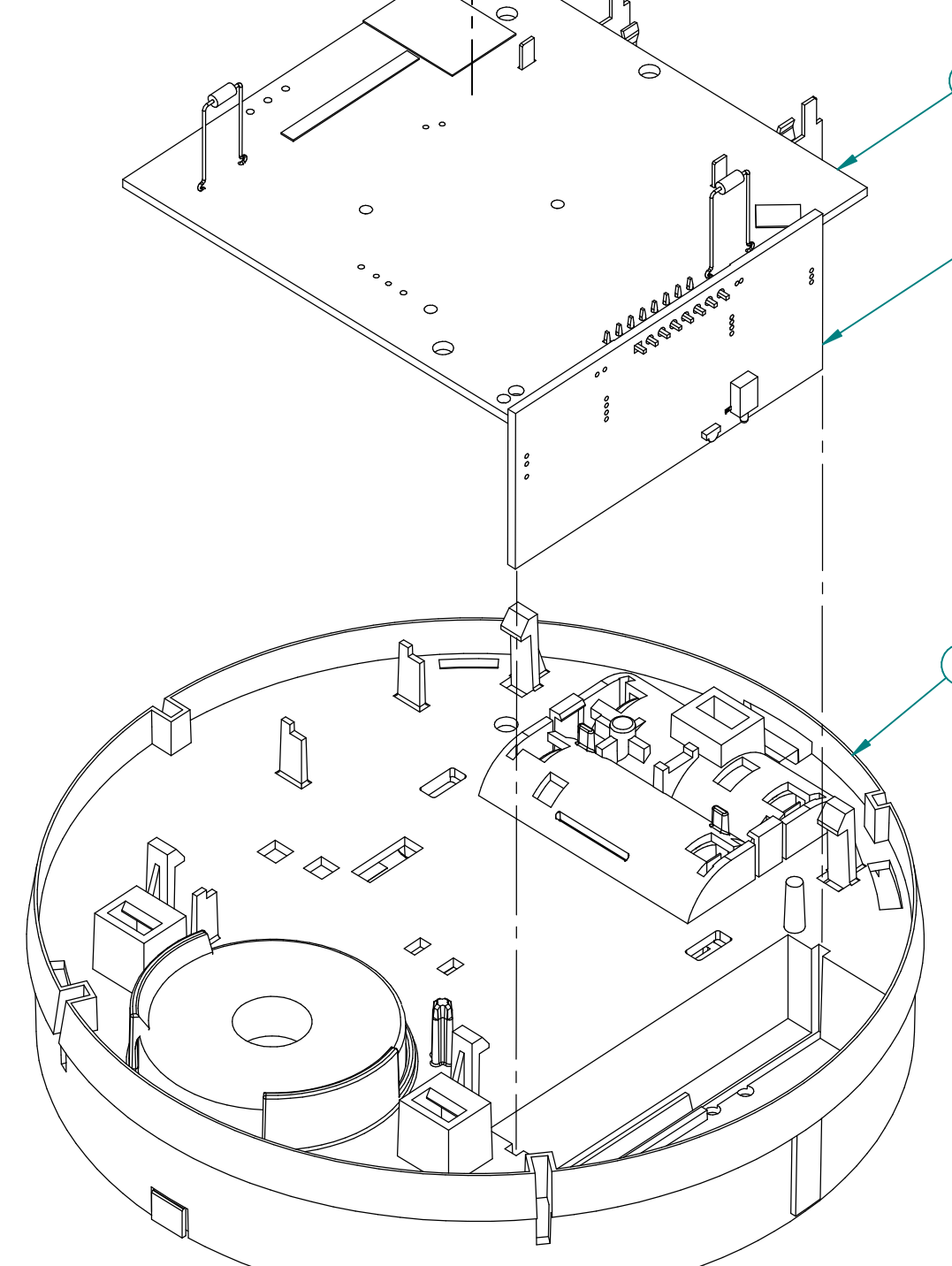
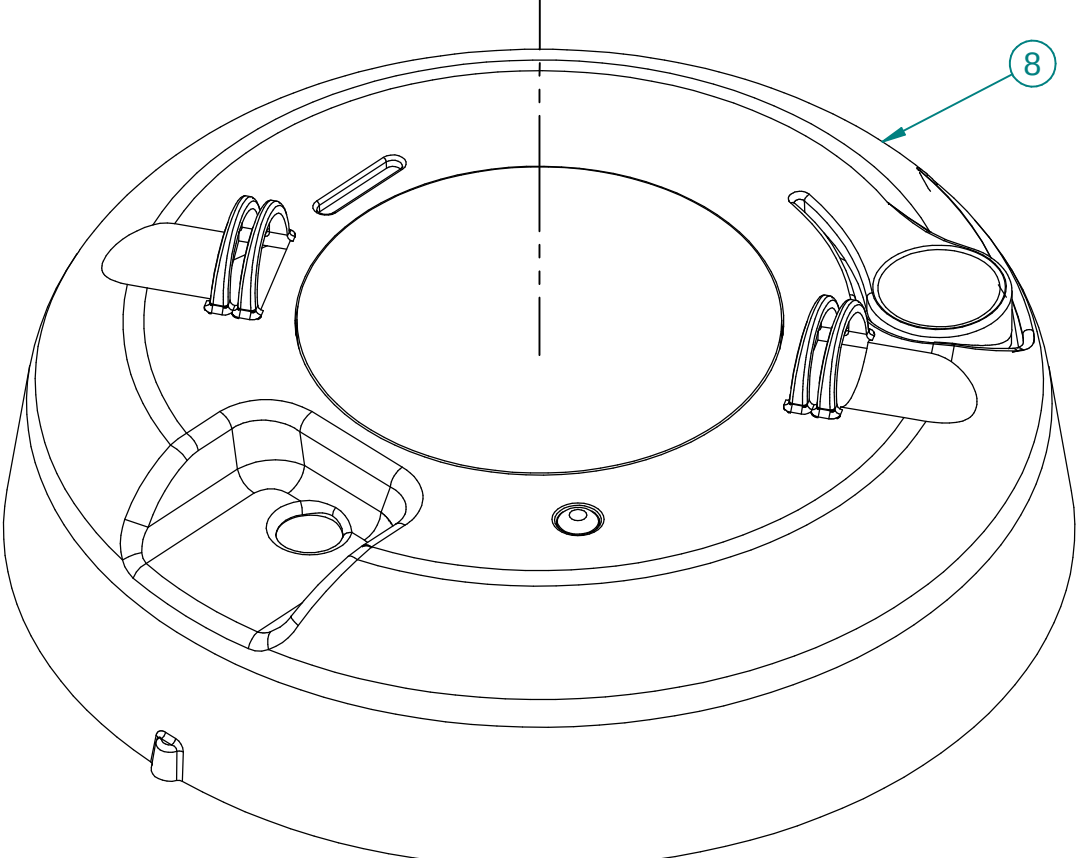
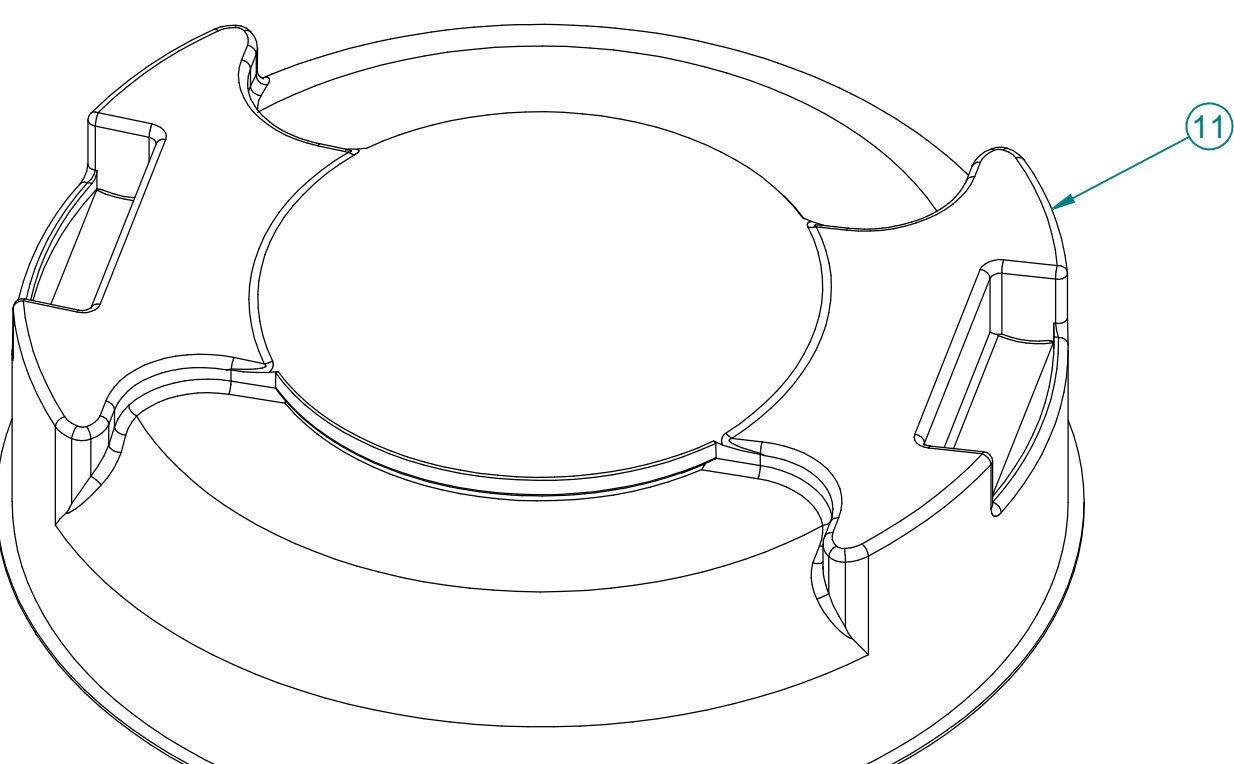


PRELIMINARY

REVISIONS				
ZONE	REV	ECO	DESCRIPTION	BY DATE CKD DATE
EN01	XX-XXXX		RELEASE TO PRODUCTION	SP 07/03/2014 - -
EN02	XX-XXXX		REPLACED WITH NEW BATTERY PULL TAB	SP 10/17/2014 - -



BOTTOM VIEW

COPYRIGHT: CONFIDENTIAL
 COPYRIGHT © 2014 UTC FIRE & SECURITY. ALL RIGHTS RESERVED.
 UNAUTHORIZED ACCESS TO, COPYING, USE OF OR DISCLOSURE OF THIS
 ARTIFACT, OR ANY OF ITS FEATURES, IS STRICTLY PROHIBITED. YOUR
 ACCESS TO OR POSSESSION OF A COPY OF THIS ARTIFACT IS PURSUANT TO A
 LIMITED LICENSE OWNERSHIP OF THE ARTIFACT AND ANY ASSOCIATED
 MEDIA REMAIN WITH UTC FIRE & SECURITY

Assembly Notes:

1. PCBA, RF Module (Item - 3) is to be connected to the Heat Alarm PCBA (Item - 2) as shown.
2. Heat Alarm PCBA (Item - 2) is to be snapped into the Base housing (Item - 1), with PCBA, RF Module (Item - 3) slid into the slot in the Base housing, shown by the flow lines.
3. Unit label (Item - 4) is to be adhered on the bottom side of the Base housing (Item - 1) as shown in bottom view.
4. Secure battery pull tab (Item - 9) in between battery (Item - 10) and battery contacts towards the positive terminal when battery is snapped in the battery casing, keeping the power supply open.
5. After battery (Item - 10) is snapped in the battery casing wrap the battery strap on the battery as shown in the view A-A and snap the battery door as shown in the bottom view.
6. Warning label (Item - 5) is to be adhered on the Battery Door as shown in the bottom view.
7. Test label (Item - 6) and Information Label (Item - 7) is to be adhered on the bottom side of the Base housing (Item - 1) as shown in bottom view.
8. All the other parts of the product are to be snapped in the sequence shown in the exploded view.
9. Laser print labels are acceptable for:
 - a) Product Label
 - b) Warning label
 - c) Information label

		UNLESS OTHERWISE SPECIFIED: MATERIAL TO BE COMPLIANT WITH RoHS DIRECTIVE 2002/95/EC DIMENSIONS ARE IN INCHES TOLERANCES: X = ±.03 XX = ±.01 Y = ±.005 ANGLES = ±.5° - DO NOT SCALE DRAWING--	THIRD ANGLE PROJECTION
DRAWN BY	SP	DATE 07/03/2014	EDWARDS A UTC FIRE & SECURITY COMPANY 8985 TOWN CENTER PARKWAY BRADENTON, FL 34202-5129 (941) 739-4200
CHECKER	-	DATE	
APPROVED	-	DATE	
APPROVED	-	DATE	ASM, PRODUCT, 582HDS-OEM-ATT01
NEXT ASSY	USED ON	SIZE	CAGE CODE
TREATMENT OR FINISH	-	4SPQ6	DWG NO.
APPLICATION	-	7161059	REV EN02
SCALE	1:1	FILE NAME	7161059.dft
SHEET	1	OF	1