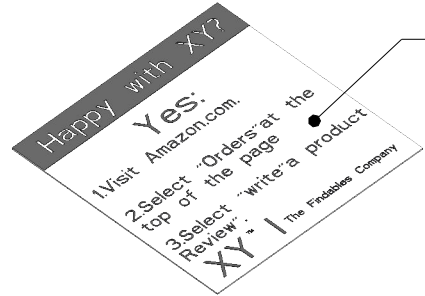
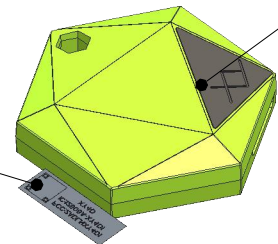


A.- XY4 Packaging process

REV	DESCRIPTION	DATE	SIGN	APP.
A	ECO#14693	10/23/17	AO	JM



Insert Card



Final Assy device (XY4)

Label Bottom QR Code

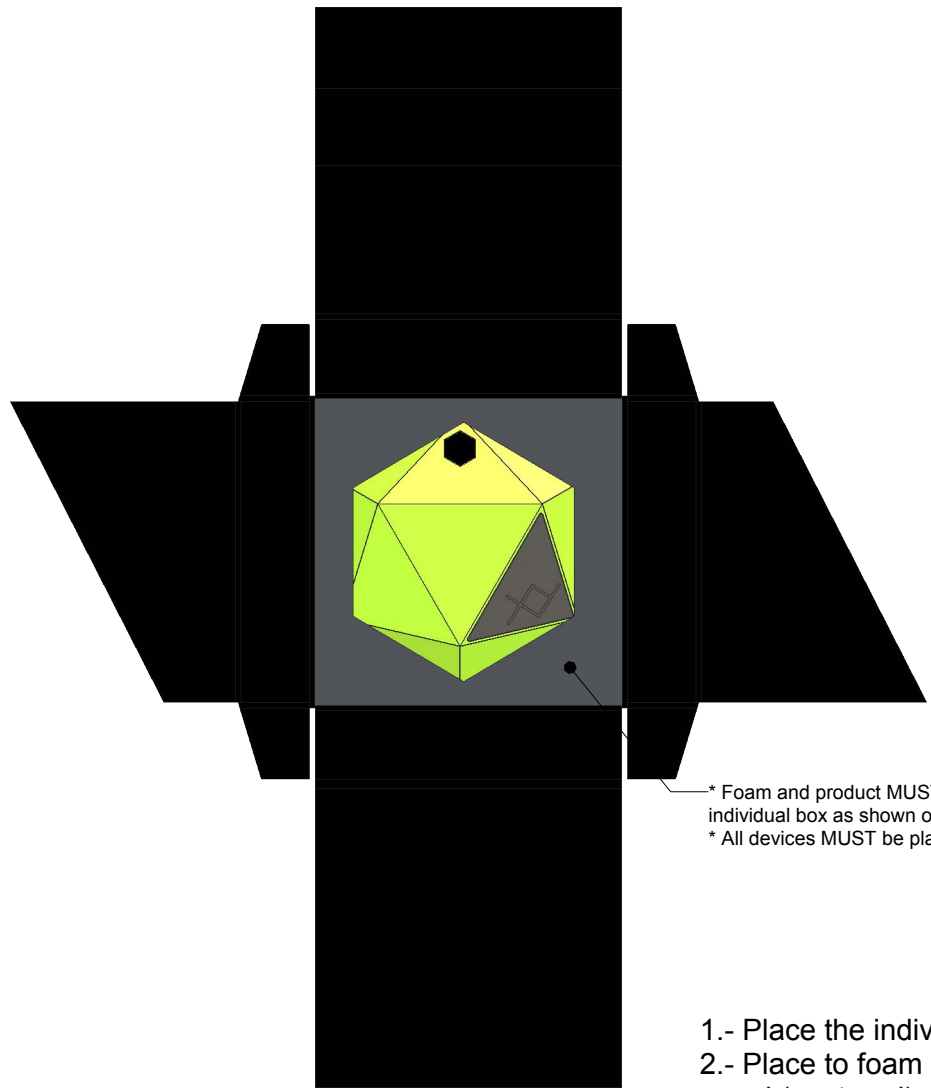


Figure # 2 - Proper product placement into candy box.

XY4 Device with label FFC (BTM side of Device)

Label Bottom QR Code
 FCC: 2ADLNXY4D1
 IC: 12506A-XY4D1
 XY4D

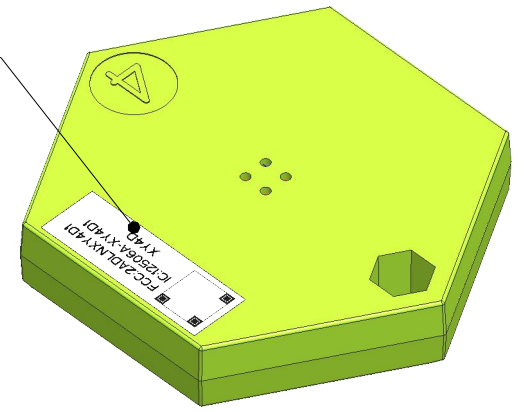


Figure # 3 - FCC & IC label location on product.

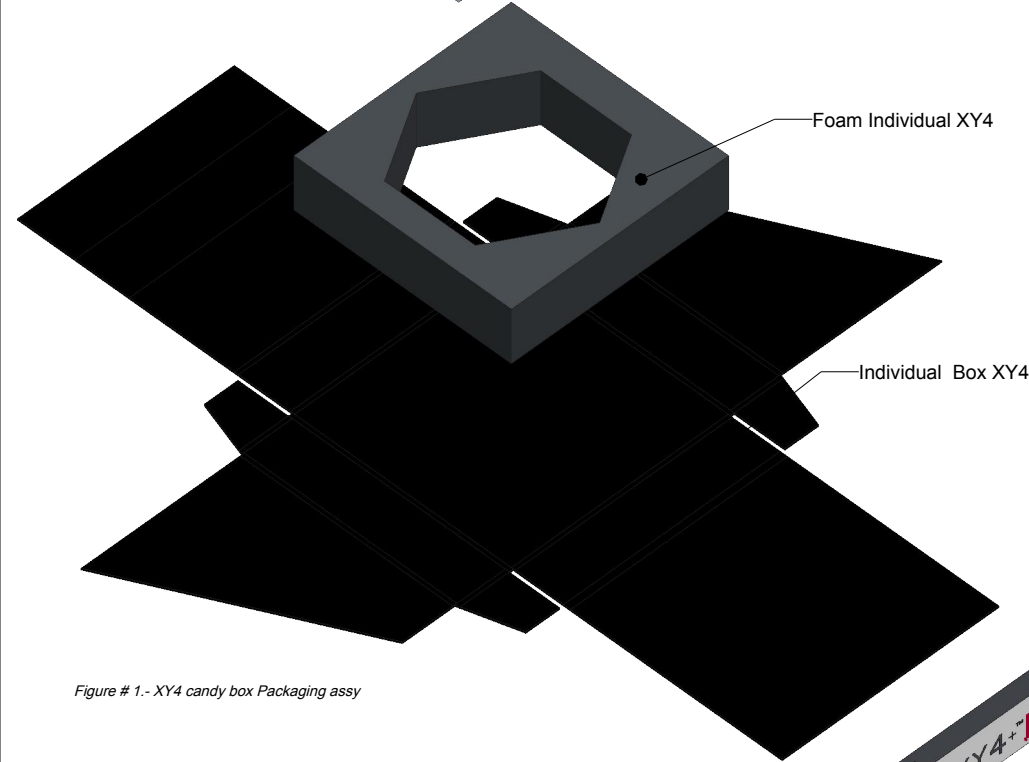
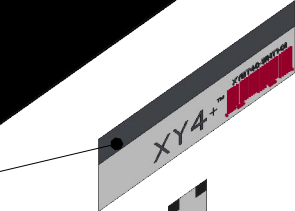


Figure # 1 - XY4 candy box Packaging assy

Individual Box XY4



Label Individual Box

QR Code (printing)

* Foam and product MUST be placed into the individual box as shown on this picture.
 * All devices MUST be placed in the same position.

Packaging assy process:

- 1.- Place the individual box over a flat surface.
- 2.- Place to foam individual XY4 over larger individual box panel (centered).
- 3.- Stick the label bottom QR code over final assy device (see picture above with the proper label location).
 - Make sure to use a fixture to place all the labels in the same device location.
 - Label MUST be stick it over device surface.
 - Label should not exceed the top device edge.
- 4.- Insert the device into the foam cavity.
 - Make sure to put all the devices in the same orientation.
- 5.- Place the insert card over top foam surface.
- 6.- Proceed to fold the flaps of individual box as show on page # 2.

ENVIRONMENTAL NOTICE (January 2008)
 -Submit MSDS of use raw material before sample creation.
 -There do not contain the material as following in product or parts.

1. CHROMIUM AND CHROMIUM COMPOUNDS
2. PBB (POLYBROMINATED BIPHENYLS) CATEGORY AND PBDE (POLYBROMINATED DIPHENYLETHERS) CATEGORY.
3. CALORINATED PHENYLS (CP) CHLORINE FLAME RETARDING MATERIALS/PLASTICS
4. POLYCHLORINATED BIPHENYLS (PCB) CATEGORY
5. POLYCHLORINATED NAPHTHALENES (PCN) CATEGORY
6. POLYCHLORINATED TERPHENYLES (PCT) CATEGORY
7. ORGANIC TIN COMPOUNDS (TRIBUTHYL TIN CATEGORY, TRIPHENYL TIN CATEGORY)
8. ASBESTOS
9. SPECIFIC AZO COMPOUNDS
10. FORMALDEHYDE
11. POLYVINYL CHLORIDE (PVC) AND PVC BLENDS
12. LEAD AND LEAD COMPOUND
13. MERCURY AND MERCURY COMPOUNDS
14. SEVALENT CHROMIUM COMPOUNDS

UNIT: mm		SCALE: NONE	DESCRIPTION	ISSUED
APPROVED Jose Moranchel 10/23/17	CHECKED Jose Moranchel 10/23/17	DESIGNED Alejandro Osuna 10/23/17	XY4 Candy box packaging Assy	
DRAWING NO.			RXX9000N5001EB	
SMK Manufacturing, Inc.		SIZE: B	SHEET: 1 OF 5	REV. A