

4

3

2

1

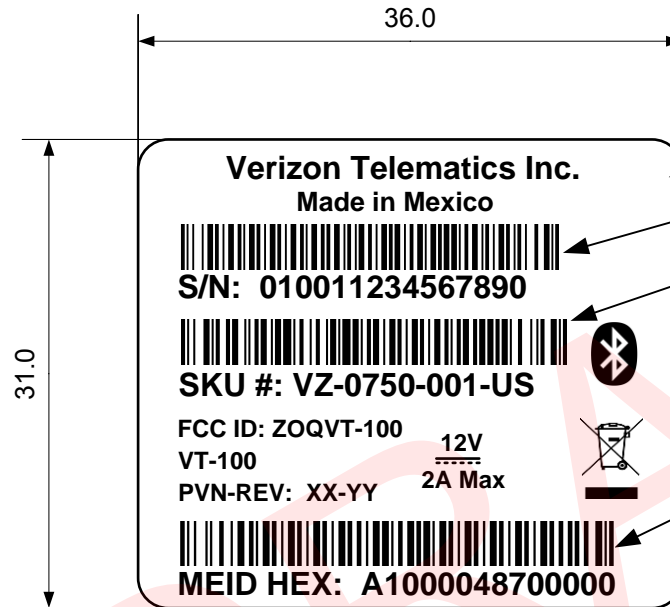
D

C

B

A

Revision History				
Rev	ECO	Description	Date	App'd
A0		Initial Release	150925	LAJ



P/N 12-10031 Blank Label Fixed Content  
Contained in VT100\_Label.ZPL

15-Digit S/N Code 128 Bar Code

SKU #: VZ-0750-001-US


14-Digit MEID 128 Bar Code

**XX** = Product Variant (Last Two Digits of Top  
Assembly P/N)

**YY** = Current Revision Level of Top Assembly P/N

#### Notes:

1. Print Using Zebra Thermal Transfer Printer Model 110Xi4 with 5095 Resin Ribbon (or equivalent). Alternates Must be Approved in Writing by Verizon Telematics.
2. Print Content Controlled by the VT-100 Unit Labeling Software.
3. VT-100 S/N is a 15-digit numeric value including a 5-digit product prefix "01001" followed by the 10 digit right-justified, zero-prepended, decimal conversion of a four byte value derived from the BT MAC address.

<b>CONFIDENTIAL</b> VERIZON TELEMATICS INC. owns this document and does not permit reproducing, copying, distributing, or divulging thereof without written consent. © Verizon Telematics Inc. 2015	Verizon Telematics Inc. 2002 Summit Blvd. Suite 1800 Atlanta, GA 30319 			
	Title V-100 Label, Bar Code, Print Spec			
Unless Otherwise Specified, All Dimensions are in Millimeters. TOL on Angles +/- 1° 0 Place +/- 0.5 1 Place +/- 0.2 Per ASME Y14.5M-1994	Drawn LAJ	Approved LAJ	Drawing Number 11-10044	Rev A0
	Size A	Scale 2 : 1	Sheet 1 of 1	

4

3

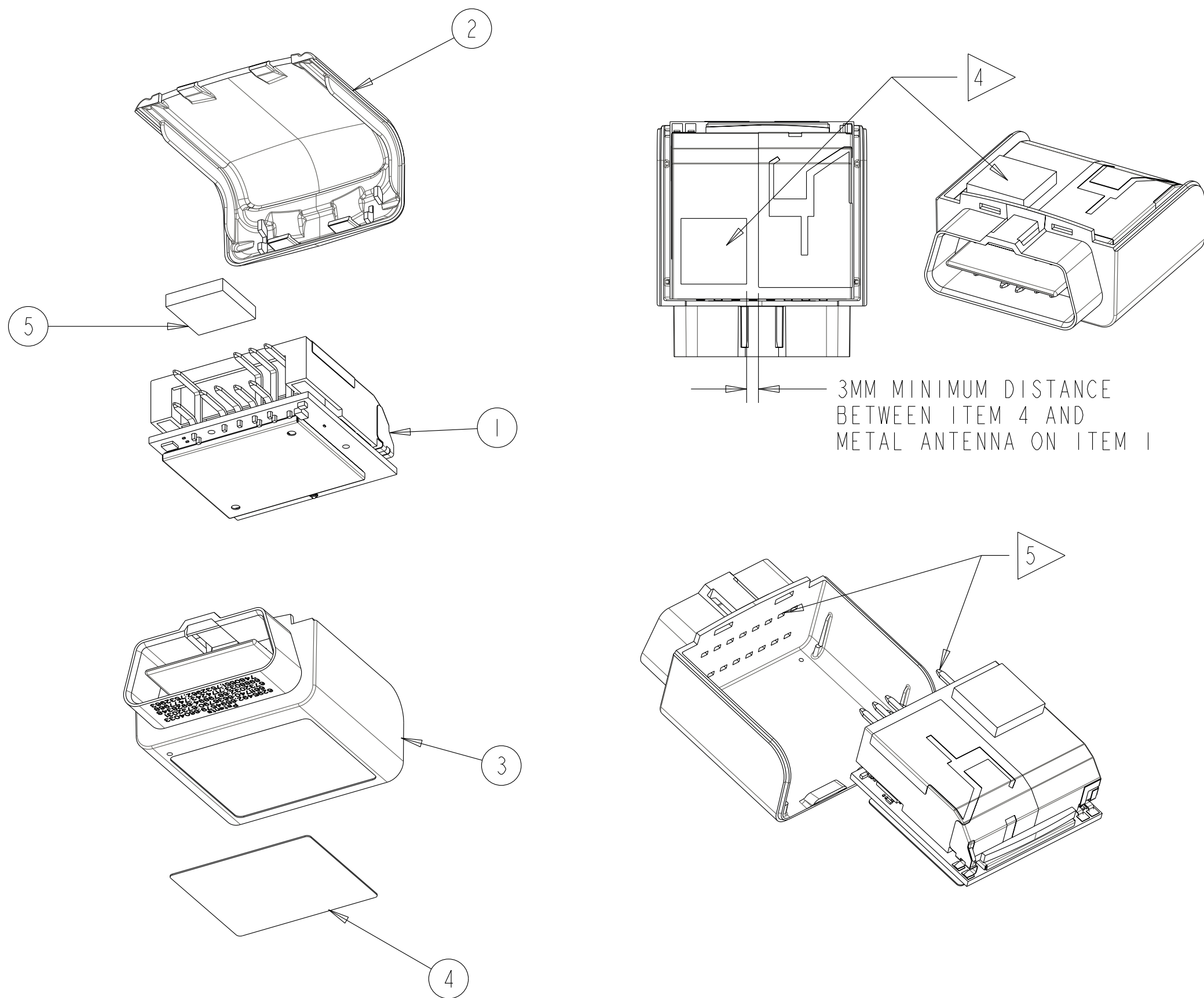
2

1

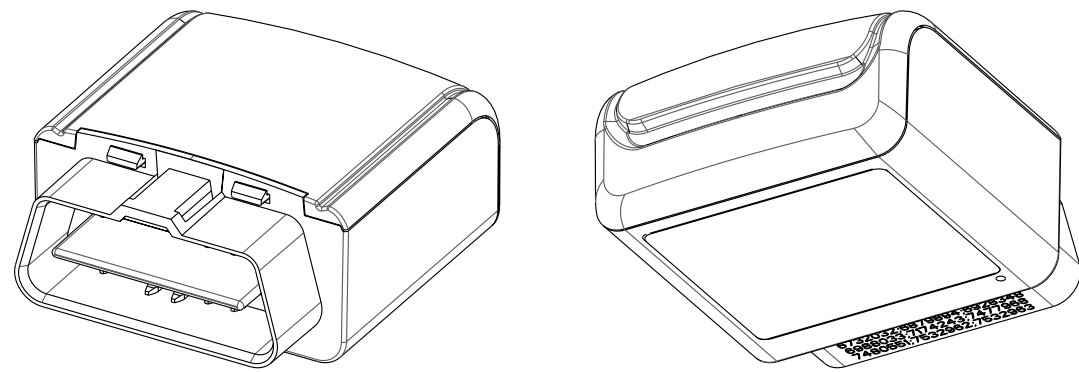
A

NOTES:

1. FOLLOW ASSEMBLY INSTRUCTIONS IN DOCUMENT 02-10206 VT-100 MECHANICAL ASSEMBLY PROCEDURE.PDF.
2. KEY FEATURE INSPECTION DIMENSIONS ARE INDICATED WITH RACETRACK OUTLINE.
3. ADHERE ITEM 4 TO THE RECESSED AREA ON THE BOTTOM SURFACE OF ITEM 3. VERIFY "UP" ORIENTATION OF LABEL INDICATED BY ARROW.
4. ADHERE ITEM 5 TO THE TOP OF ITEM 1, PER DETAIL VIEW
5. INSERT PINS OF ITEM 1 INTO HOLES IN ITEM 3
6. 11-10044 IS PRINT CONTENT PLACED ON 12-10031 BLANK LABEL




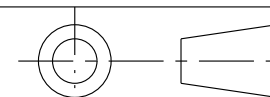
REVISION HISTORY				
REV	ECO	DESCRIPTION	DATE	APPROVED
A0		INITIAL RELEASE	150505	BM



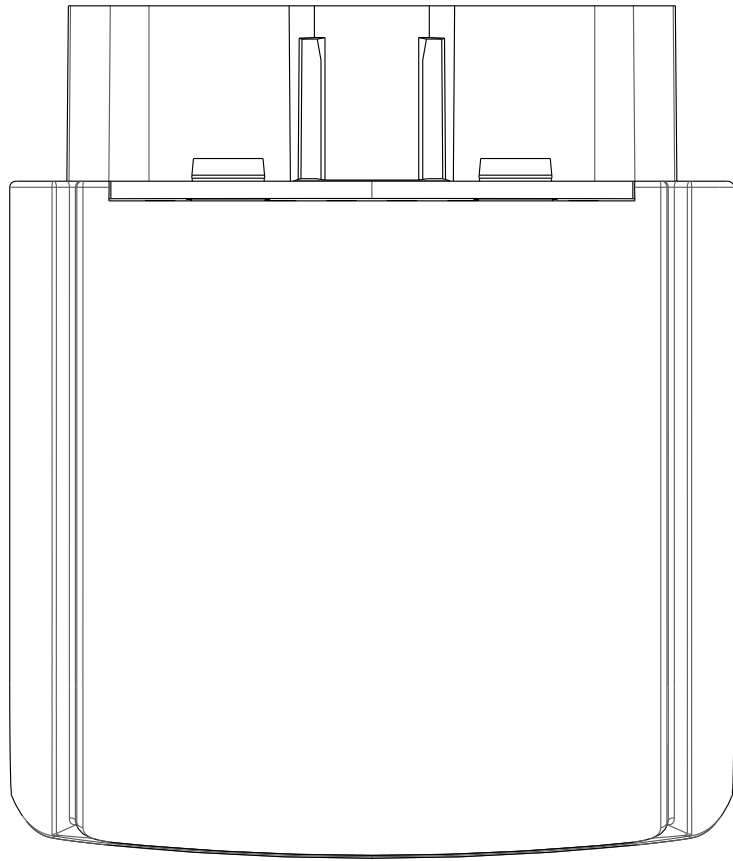
VARIANT TABLE	
PART NUMBER	DESCRIPTION
01-10031-01	IN-DRIVE
01-10031-02	VERIZON HUM

VARIANT ILLUSTRATIONS  
ON SHEET 2

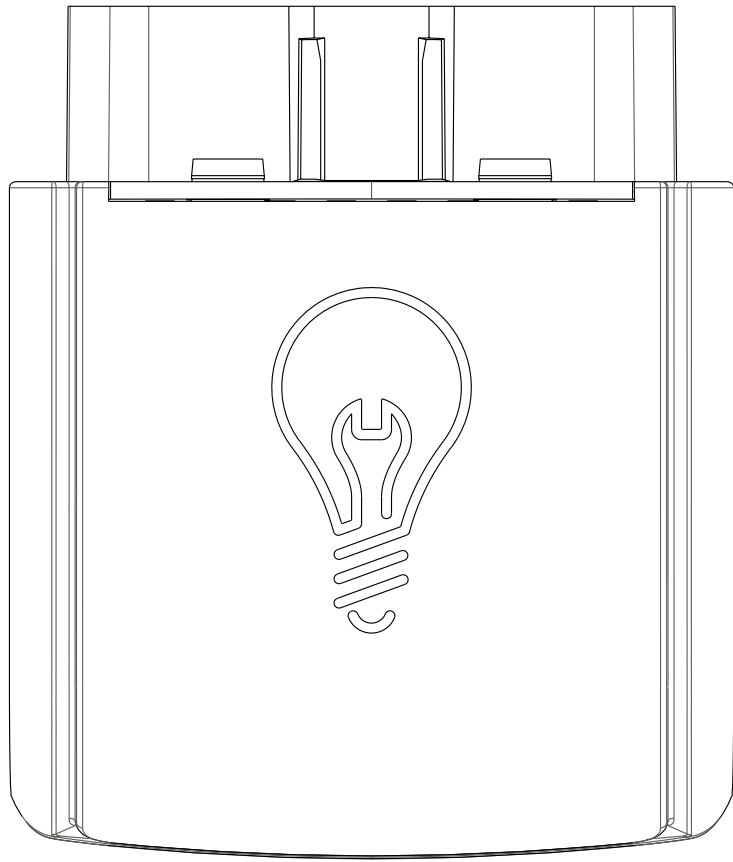
ITEM	VARIANT	QTY	PART NUMBER	DESCRIPTION
1	01	1	05-10051-01	PCA, INDRIVE, VT-100
	02	1	05-10051-02	PCA, INDRIVE, VT-100
2	01	1	09-10283-01	VT-100, HOUSING TOP NO LOGO
	02	1	09-10283-02	VT-100, HOUSING TOP HUM LOGO
3	01	1	09-10282-01	VT-100, HOUSING BOTTOM, OPAQUE
	02	1	09-10282-02	VT-100, HOUSING BOTTOM, TRANSLUCENT
4	ALL	1	12-10031	IN-DRIVE VT-100, BLANK LABEL, BAR CODE
5	ALL	1	09-10234	IN-DRIVE AT-250.150 SHIELD SPACER
6	ALL	0	11-10044	PRINT SPEC, VT-100 LABEL, BAR CODE


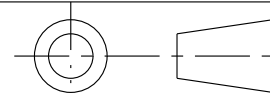
UNLESS OTHERWISE SPECIFIED DIM ARE IN MILLIMETERS TOL ON ANGLES ± 1° 0 PLACE ± 0.5 1 PLACE ± 0.2 INTERPRET DIM AND TOL PER ASME Y14.5M-1994	MODELED	050515	BM	 VERIZON TELEMATICS INC. 2002 SUMMIT BLVD. SUITE#1800 ATLANTA, GEORGIA 30319	
	DRAWN	050515	BM		
	CHECKED	050515	BM		
	APPROVED				
THIRD ANGLE PROJECTION	<div>CONFIDENTIAL</div> <div>VERIZON TELEMATICS INC. OWNS THIS DOCUMENT AND DOES NOT PERMIT REPRODUCING, COPYING, DISTRIBUTING, OR DIVULGING THEREOF WITHOUT WRITTEN CONSENT.</div> <div>© VERIZON TELEMATICS INC. 2013</div>			VT-100 TOP ASSEMBLY	
	SIZE	CAGE CODE	DWG NO	REV	
	A2		01-10031	A	
SCALE	1.000		SHEET	1 OF 2	

VARIANT 01: IN-DRIVE



VARIANT 02: VERIZON HUM



UNLESS OTHERWISE SPECIFIED DIM ARE IN MILLIMETERS TOL ON ANGLES $\pm 1^\circ$ 0 PLACE $\pm 0.5$ 1 PLACE $\pm 0.2$ INTERPRET DIM AND TOL PER ASME Y14.5M-1994	MODELED	050515	BM	<div>VERIZON TELEMATICS INC. 2002 SUMMIT BLVD. SUITE#1800 ATLANTA, GEORGIA 30319</div>			
	DRAWN	050515	BM				
	CHECKED	050515	BM				
	APPROVED			VT-100 TOP ASSEMBLY			
THIRD ANGLE PROJECTION	<div></div>			SIZE	CAGE CODE	DWG NO	REV
				A2		01-10031	A0
	SCALE	2.000		SHEET		2 OF 2	