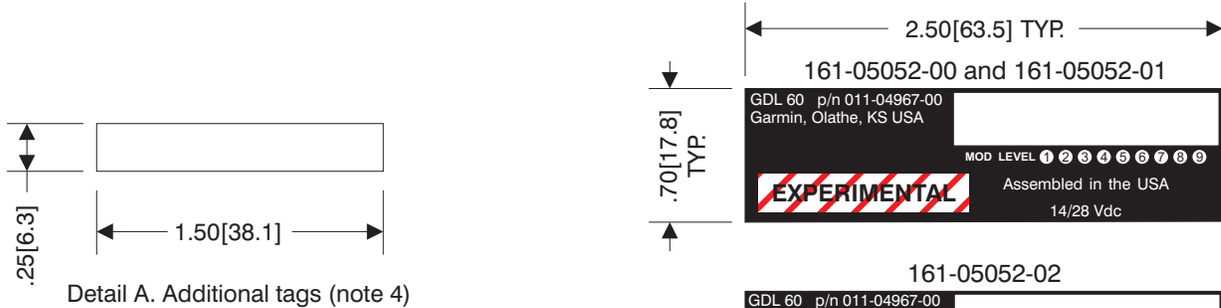


# SPECIFICATION CONTROL DRAWING

## REVISIONS

REV.	DATE	DESCRIPTION	APPRVD.
B	11/20/20	ADD FCC ID, IC, IC M/N TO -02	215659
C	9/1/21	ADD FCC ID, IC MARKINGS, IMEI RANGE	229504
D	3/15/22	ADD -03 AND -12	239225



Dash no.	Description	Additional tags	S/N range (note 4)	IMEI range (note 8)	Artwork version
-00	Engineering	0	67H000001 to 67H000099	01590900000001X to 01590900000099X	1
-01	Pre-TSO	0	67H000100 to 67H000499	01590900000100X to 01590900000499X	
-02	TSO	2	67H000500 to 67H099999	01590900000500X to 01590900099999X	3
-03	TSO	2	67H100000 to 67H199999	01590900100000X to 01590900199999X	1
-12	Overlay	0	N/A	N/A	1
Reserved			67H000000	01590900000000X	
Available for Future Assignment			67H200000 to 67H999999	01590900200000X to 01590900999999X	

Table 1. Serial Number ranges and artwork versions

### NOTES:

- DIMENSIONS ARE IN INCHES. BRACKETED VALUES [mm] ARE SHOWN FOR REFERENCE ONLY.
- MATERIAL: POLYPROPYLENE SUBSTRATE, TOP SURFACE PRINTED BLACK WITH WHITE COPY UNLESS OTHERWISE SHOWN. ACRYLIC ADHESIVE ON BACK SIDE WITH PEEL OFF RELEASE LINER. POLYPROPYLENE MATTE FILM OVERLAY BONDED TO TOP WITH ACRYLIC ADHESIVE. TOTAL PACKAGE THICKNESS EXCLUDING RELEASE LINER IS .002-.005[0.05-0.13].
- 00 TAGS MAY BE MADE IN HOUSE FROM ALTERNATE MATERIALS, DO NOT REQUIRE BAR CODE OR ADDITIONAL TAGS, AND ARE NOT REQUIRED TO BE SUPPLIED ON A ROLL.
- 9 DIGIT SERIAL NUMBER IS PRINTED SEQUENTIALLY IN WHITE FIELD AND ON ADDITIONAL TAGS (SHAPE PER DETAIL A, QUANTITY PER TABLE 1) WITH INDELIBLE BLACK INK. SERIAL NUMBER IS BARCODE 39 WITH HUMAN READABLE CODE BENEATH. SERIAL NUMBER MARKING SHALL BE DEFINED BY THE RANGE INDICATED IN TABLE 1, OR AS SPECIFICALLY INDICATED ON GARMIN PURCHASE ORDER.
- ARTWORK: PARTS TO BE FABRICATED USING DIGITAL CORELDRAW FILE. ARTWORK VERSION AS INDICATED IN TABLE 1.
- MAIN TAG AND ADDITIONAL TAGS ARE SUPPLIED ON ONE ROLL WITH EQUIVALENT SERIAL NUMBERS ADJACENT TO EACH OTHER. ALL TAGS ARE "KISS CUT" ON ROLL.
- CORNER RADII .03[0.8] MAX.
- THE GDL 60 IS ASSIGNED A UNIQUE IMEI RANGE BY THE CELLULAR CERTIFICATION BOARD (PTCRB). REFER TO THE GDL 60 MPS (004-00983-00) FOR ADDITIONAL DETAILS.

<p align="center"><b>CONFIDENTIAL</b></p> <p>This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.</p>		<p align="center"><b>GARMIN®</b></p> <p align="center"><i>Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.</i></p>	
DRWN.	BFW	DATE	05/17/2019
<p align="center"><b>TOLERANCE UNLESS NOTED OTHERWISE</b></p> <p align="center">.XX +/- .03", 0.76 mm HOLES +/- .003", 0.08 mm ANGLES +/- 0 DEG / 30 MIN</p>		<p align="center">TITLE</p> <p align="center"><b>TAG, S/N, GDL 60, FAM DWG</b></p>	
SIZE	A	DWG. NO.	161-05052-XX
SCALE	1X	SHT.	1 OF 2
REV.			D

161-05052-03

GDL 60 p/n 011-04967-00  
 Garmin, Olathe, KS USA  
 GMN-02245  
 IC: 1792A-03788  
 MOD LEVEL 1 2 3 4 5 6 7 8 9  
 IC M/N: GMN-02245  
 Contains IC: 4511-WL18DBMOD TSO-C109 Assembled  
 FCC ID: IPH-03788 See IM for in the USA  
 Contains FCC ID: Z64-WL18DBMOD Add'l Approvals 14/28 Vdc

161-05052-12

GDL 60 p/n 011-04967-00  
 Garmin, Olathe, KS USA  
 GMN-02245  
 IC: 1792A-03788  
 IC M/N: GMN-02245  
 Contains IC: 4511-WL18DBMOD TSO-C109 Assembled  
 FCC ID: IPH-03788 See IM for in the USA  
 Contains FCC ID: Z64-WL18DBMOD Add'l Approvals 14/28 Vdc

1.42[36.0]  
 .40[10.2]

# GARMIN®

**Garmin Ltd. or its subsidiaries**  
 c/o Garmin International, Inc.  
 1200 E. 151st Street  
 Olathe, Kansas 66062 U.S.A.

**CONFIDENTIAL**  
 This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

SIZE <b>A</b>	DWG. NO. <b>161-05052-XX</b>	REV. <b>D</b>
SCALE <b>1:1</b>	SHT. <b>2</b> OF <b>2</b>	