

Document Code number:

GLX-H717-51668-1

Date:

16.Oct.2017

Document description:

BOTTOM COVER LASER MARKED

**MyQuit**  
**BAND**

FCC ID: 2ANMMMQB1

MODEL: MQB1

106222XA



Made in EU

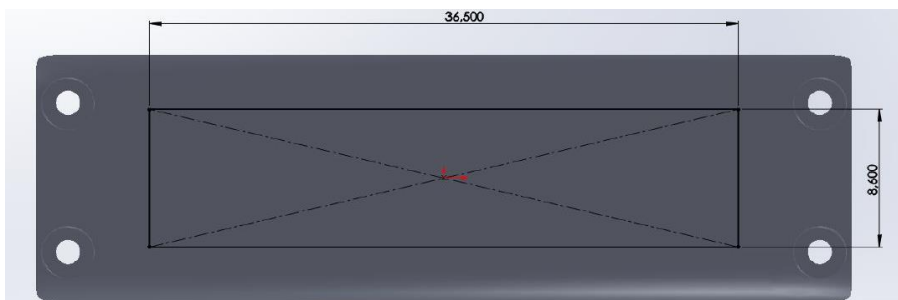
Laser marking:Size:

36,5 x 8,6mm

Raw part:

GLX-00043024-100-A

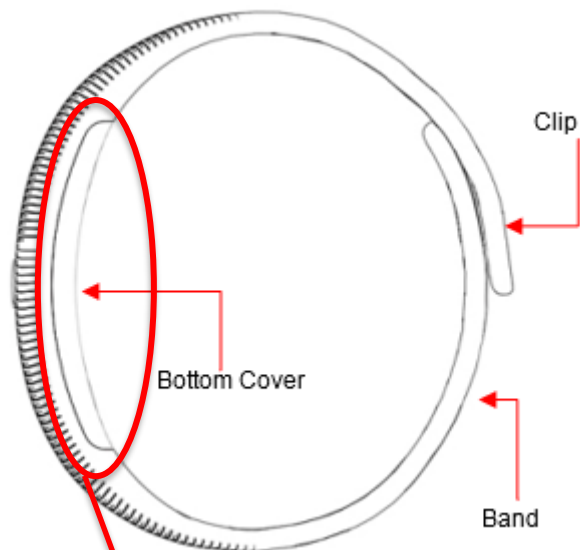
BOTTOM COVER

Laser marking position:Remark:

N/A

Approvals:

	Name	Date & Signature
Marking Design created by (Process Engineer)	Dietmar Höfferer	
Review (Coach Engineering)	Harald Fockenberger	
Approver (Quality)	Gabriel Wagner	

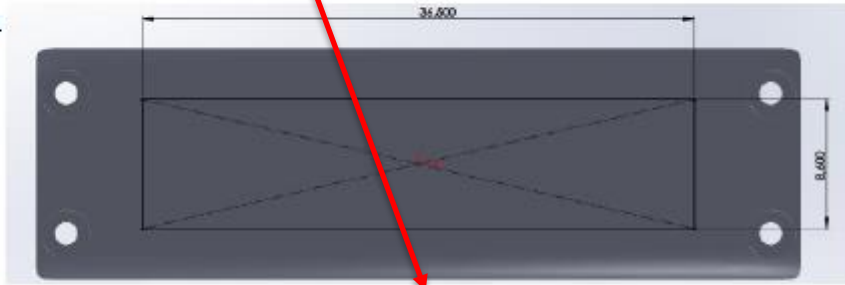
**Laser marking:****Size:**

36,5 x 8,6mm

**Raw part:**

GLX-00043024-100-A

BOTTOM COVER

**Laser marking position:****Remark:**

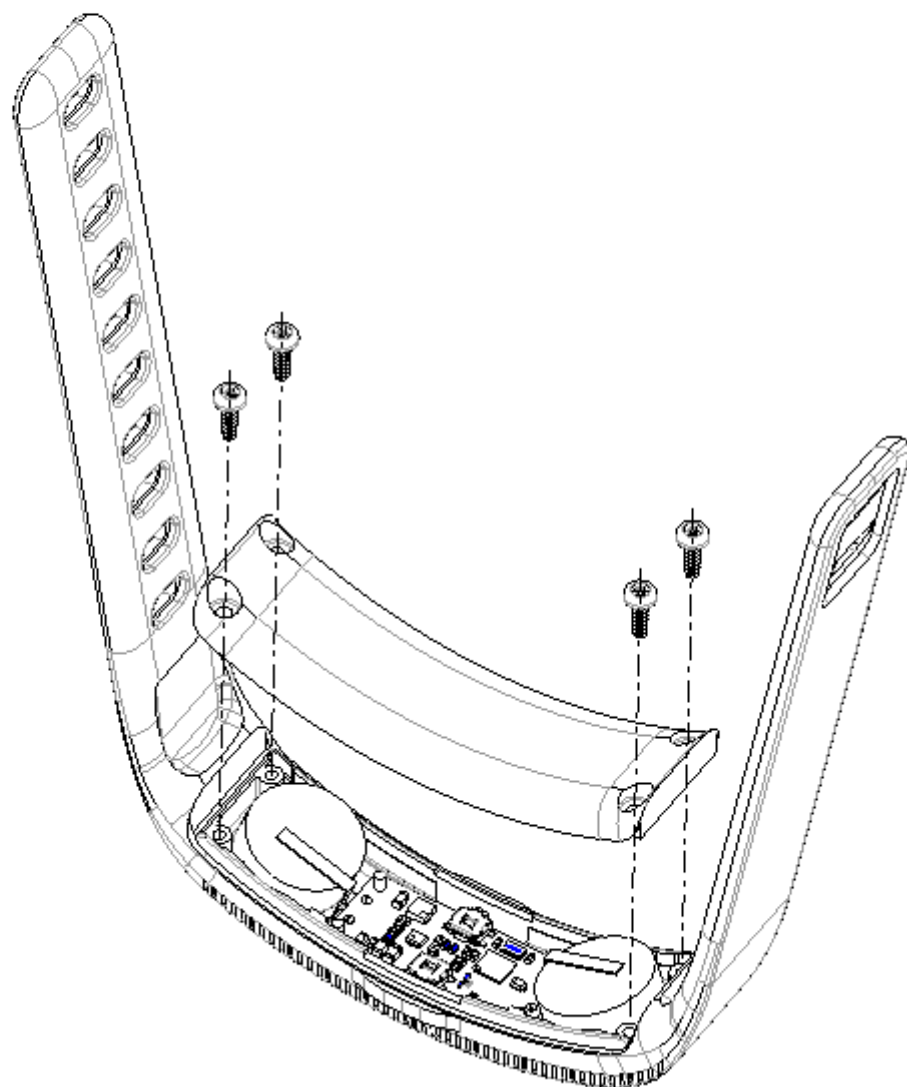
N/A



**STEP 3**

ASSEMBLE THE PREVIOUS SUBASSEMBLY (BOTTOM COVER + 2 FOAM) WITH THE COMOLDED BRACELET USING THE 4 SCREWS.

SCREWING FORCE = 14NCM



This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received,

including interference that may cause undesired operation.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received,

including interference that may cause undesired operation.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received,

including interference that may cause undesired operation.

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference  
and (2) this device must accept any interference  
received, including interference that may cause  
unintended operation.  
1003990A

*For Supplemental labelling*

<https://quit-com-us-preview-cf5.gdsqsk.com/support-hub.html>

User ID : gskstaging8  
Password : ScienceLed18  
→

