

Compliance (Summary) Report

The following sample(s) was/were submitted and identified on behalf of the client as:

Applicant: Yuyao Gelong Electric Co., Ltd.
Shangxinwu Village, Simen Town, Yuyao, 315480 Zhejiang, China

Manufacturer: Same as applicant

Test laboratory / address: SGS-CSTC Standards Technical Services Co., Ltd. Ningbo Branch
1-5/F West No. 4 Building, Lingyun Industry Park, No. 1177, Lingyun Road, Ningbo
National Hi-Tech Zone, Ningbo, Zhejiang, China

Test specifications / Test standards : EN 60335-2-8:2003 + A1: 2005 + A2: 2008
EN 60335-1:2012 + A11: 2014
EN 62233:2008

Test item description: Hair Clipper(Electric Hair Clipper)

Trade mark: None

Model/Type reference: 009, 606, 607, 608, 609, 809, 908, 919, 989, 2200, SINBO SHC4348, 2014, **GL-2017, GL-2018, GL-2028, GL-2038**

Ratings: Hair clipper: 3 V d.c.; 3 W; Class II;
009, 606, 607, 608, 809, 908, 919, 2200, SINBO SHC4348, 2014, **GL-2017, GL-2018, GL-2028, GL-2038**: battery voltage: 1,2 V d.c.
609, 989: battery voltage: 2,4 V d.c.
Adaptor(FYB-A00300200): input: 230 V; 50 Hz / 60 Hz; output: 3 V d.c.; 200 mA
Adaptor(FYB-A030D0200): input: 100 V - 240 V; 50 Hz; output: 3 V d.c.; 200 mA

Test result : In the opinion of SGS-CSTC the presented appliance was found to be in compliance with the test specification as indicated in the details on the following pages.

Remark : None



Leo Du

Leo Du
Reviewer
E & E Safety Laboratory

Gloria Feng

Gloria Feng
Project Engineer

This report shall not be reproduced except in full without the written approval of the testing laboratory. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

This document is issued by the company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are retained for 3 months. This document cannot be reproduced except in full, without prior approval of the company.

Summary of testing:

The provided samples were tested and found to meet the below standards:

EN 60335-2-8:2003 + A1: 2005 + A2: 2008

EN 60335-1:2012 + A11: 2014

EN 62233:2008

After review, no additional test was performed.

Copy of marking plate:

Copy of marking plates for original models were not changed and the new models were the same as model GL-2068 except for model name.

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| Test item particulars | Hair Clipper (Electric Hair Clipper) |
| Classification of installation and use | Hand-held appliance |
| Supply Connection | Direct plug-in power supply |
| | : |
| Possible test case verdicts: | |
| - test case does not apply to the test object..... | N/A |
| - test object does meet the requirement..... | P (Pass) |
| - test object does not meet the requirement | F (Fail) |
| Testing | |
| Date of receipt of test item | 2016-08-31 |
| Date (s) of performance of tests | 2016-08-31 to 2016-09-06 |
| General product information: | |
| <p>Hair clipper for household and indoor use only. There were nine models in this test report, and they used same power supply, battery, similar electric circuit, different appearance. 1,2 V motor and 1x1,2 V battery for 009, 606, 607, 608, 809, 908, 919, 2200; 2,4 V motor and 2x1,2 V battery for 609, 989. And only the rechargeable battery of 919 can be replaced.</p> <p>Hair clippers of all models were class III construction and powered by external power supply connected with charging base. Hair clippers of 989, 908, 2200, 009 also can powered by the external power supply without charging base. Adaptor(FYB-A00300200): input: 230 V; 50 Hz / 60 Hz; output: 3 V d.c.; 200 mA; Class II.</p> | |
| Modification1 Report: NBES130300016101-M1 | |
| <p>The original test reports Ref. No.: NBES130300016101, dated 2013-03-20 was modified on 2013-07-08 to include the following changes and additions, which was considered technical modifications:</p> <p>1. A new model SINBO SHC4348 was added in this report, which was same as model 608 except for model name.</p> | |
| Modification 2 Report NBES130300016101-M2 | |
| <p>The original test report No. NBES130300016101, dated 2013-03-20, report No. NBES130300016101-M1, dated 2013-07-08 were modified on 2013-11-25 to include the following changes and additions, which were considered technical modifications:</p> <p>1. Alternative adaptor (Ningbo Liyu: FYB-A030D0200) which was certified and used within its specified ratings was listed. See updated table 24.1.</p> | |
| Modification3 Report: NBES130300016101-M3 | |
| <p>The original test report No. NBES130300016101, dated 2013-03-20, report No. NBES130300016101-M1, dated 2013-07-08 and report No. NBES130300016101-M2, dated 2013-11-25 were modified on 2016-01-20 to include the following changes and additions, which was considered technical modifications:</p> <p>1. A new model 2014 was added in this report, which was same as model 009 except for appearance. 2. The requirements of EN 60335-1: 2012 / A11: 2014 were evaluated on all models.</p> | |
| Modification4 Report: NBES130300016101-M4 | |
| <p>The original test report No. NBES130300016101, dated 2013-03-20, report No. NBES130300016101-M1, dated 2013-07-08, report No. NBES130300016101-M2, dated 2013-11-25, report No. NBES130300016101-M3, dated 2016-07-08 were modified on 2016-08-03 to include the following changes and additions, which was considered technical modifications:</p> <p>1, The labels of product were updated. The name and postal address of manufacturer and importer were added on the marking plate.</p> | |

Modification 5 Report: NBES130300016101-M5

The original test report No. NBES130300016101, dated 2013-03-20, report No. NBES130300016101-M1, dated 2013-07-08, report No. NBES130300016101-M2, dated 2013-11-25, report No. NBES130300016101-M3, dated 2016-07-08 and NBES130300016101-M4, dated 2016-08-03 were modified on 2016-08-03 to include the following changes and additions, which was considered technical modifications:

1. There were 4 new models added in this test report: GL-2017, GL-2018, GL-2028, GL-2038, they are the same except for appearance. Compared with original model GL-2068, the new models are the same as the model GL-2068 except for different appearance and layout of PCB.

ANNEX II: Photo documentation

Detail of: GL-2017



Detail of: GL-2017



Detail of: GL-2017



Detail of: GL-2017



Detail of: GL-2017

View:

general

front

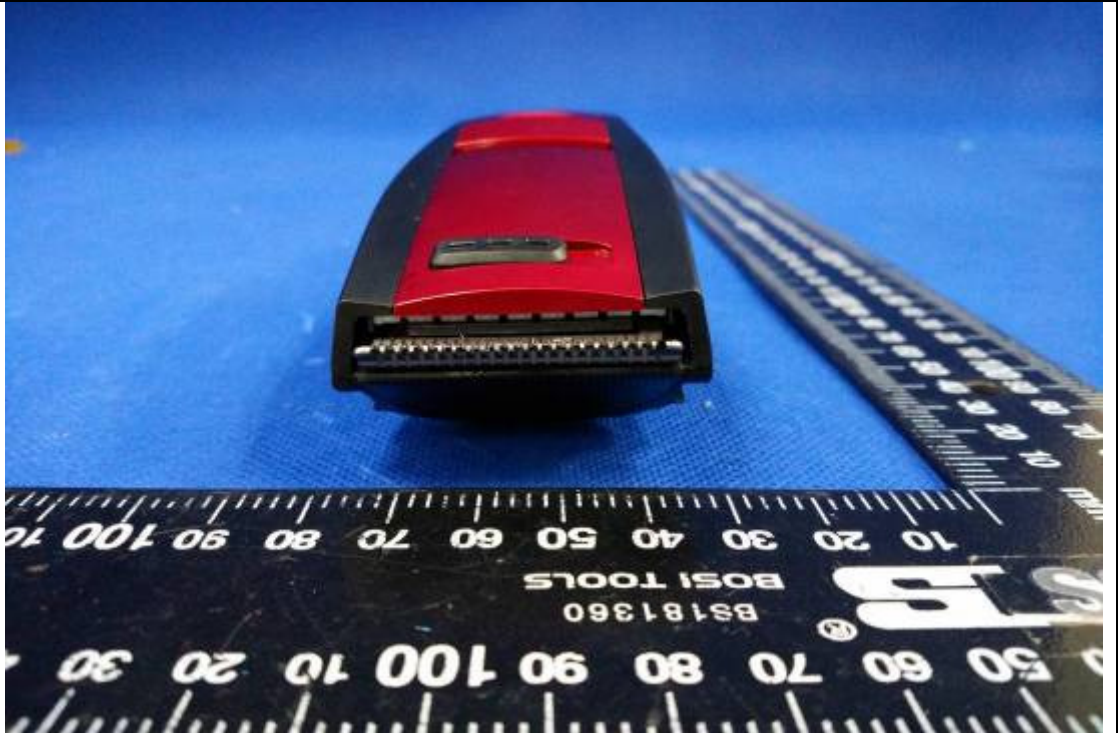
rear

right

left

top

bottom



Detail of: GL-2017

View:

general

front

rear

right

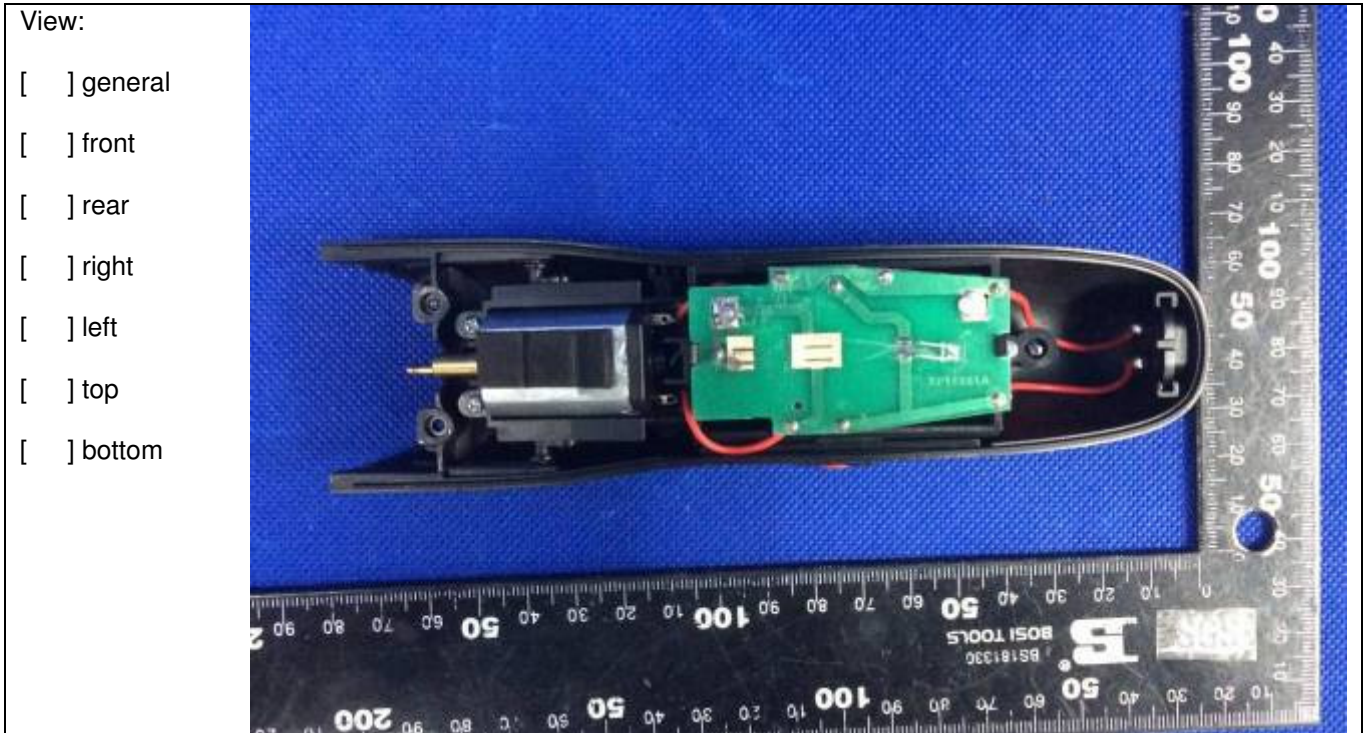
left

top

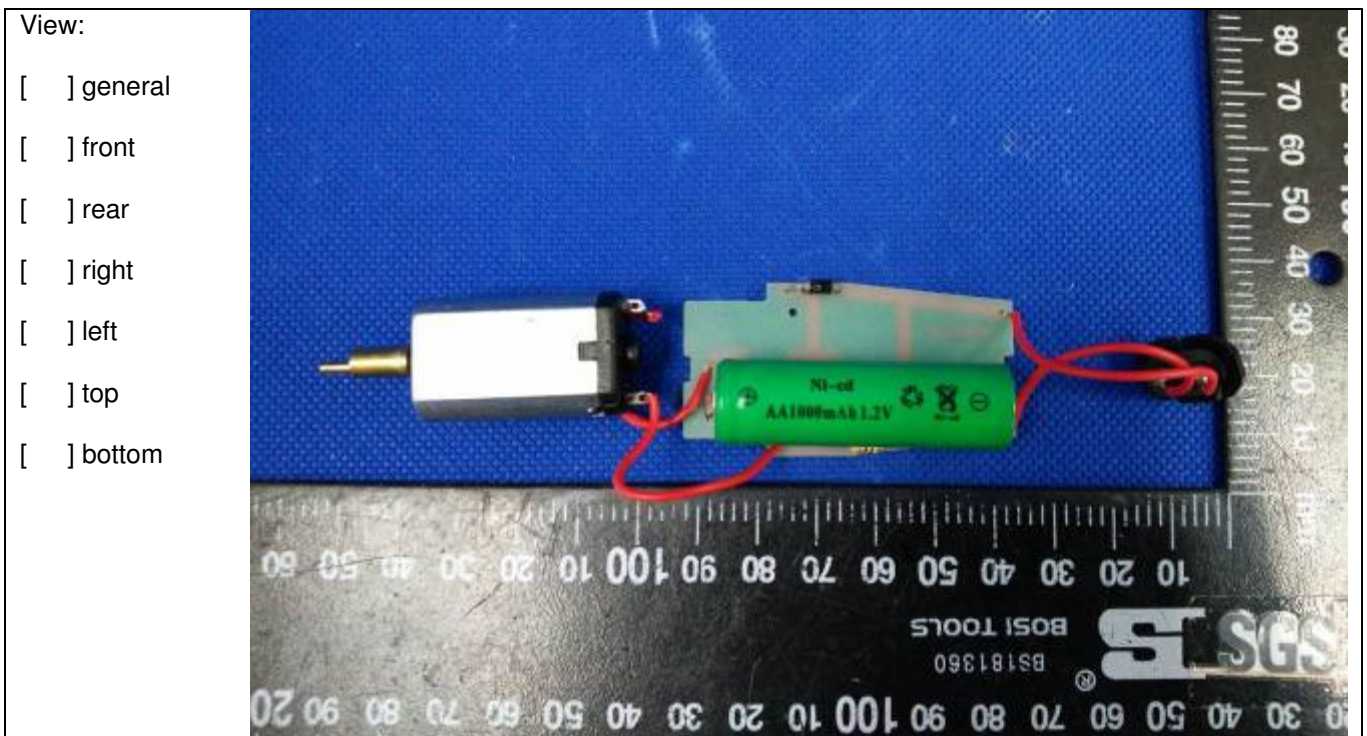
bottom



Detail of: Open view of GL-2017



Detail of: PCB and battery of GL-2017



Detail of: Charger base for GL-2017



Detail of: GL-2018



Detail of: GL-2018



Detail of: GL-2018



Detail of: GL-2018

View:

general

front

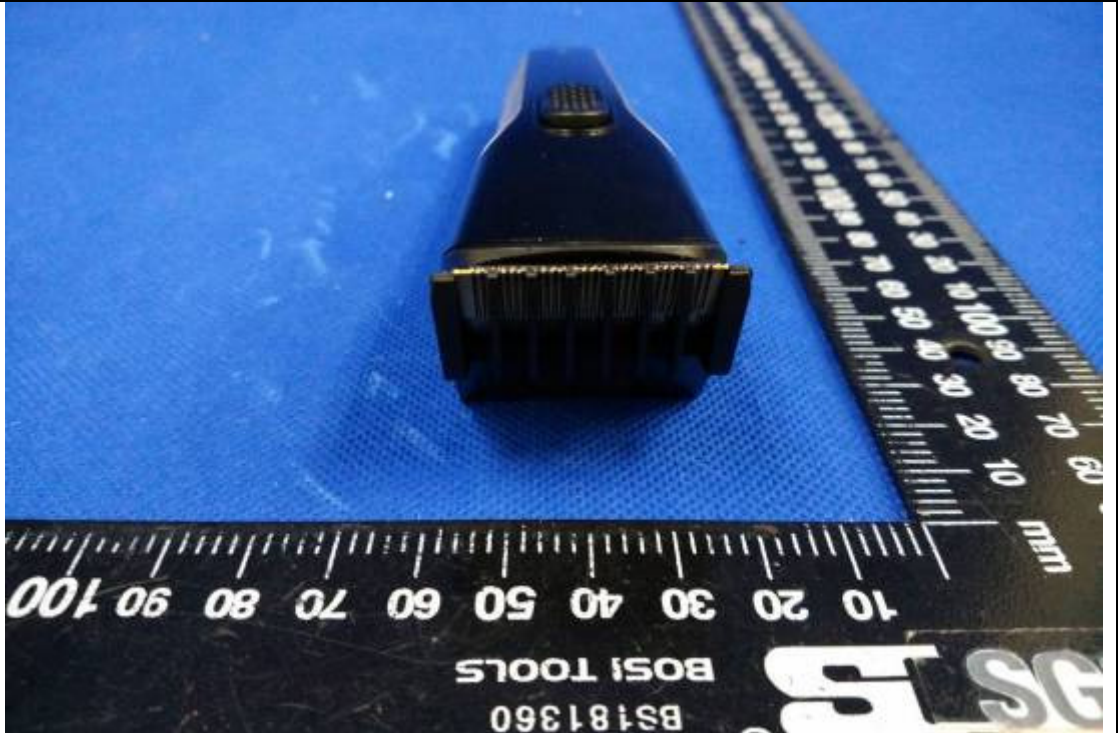
rear

right

left

top

bottom



Detail of: GL-2018

View:

general

front

rear

right

left

top

bottom



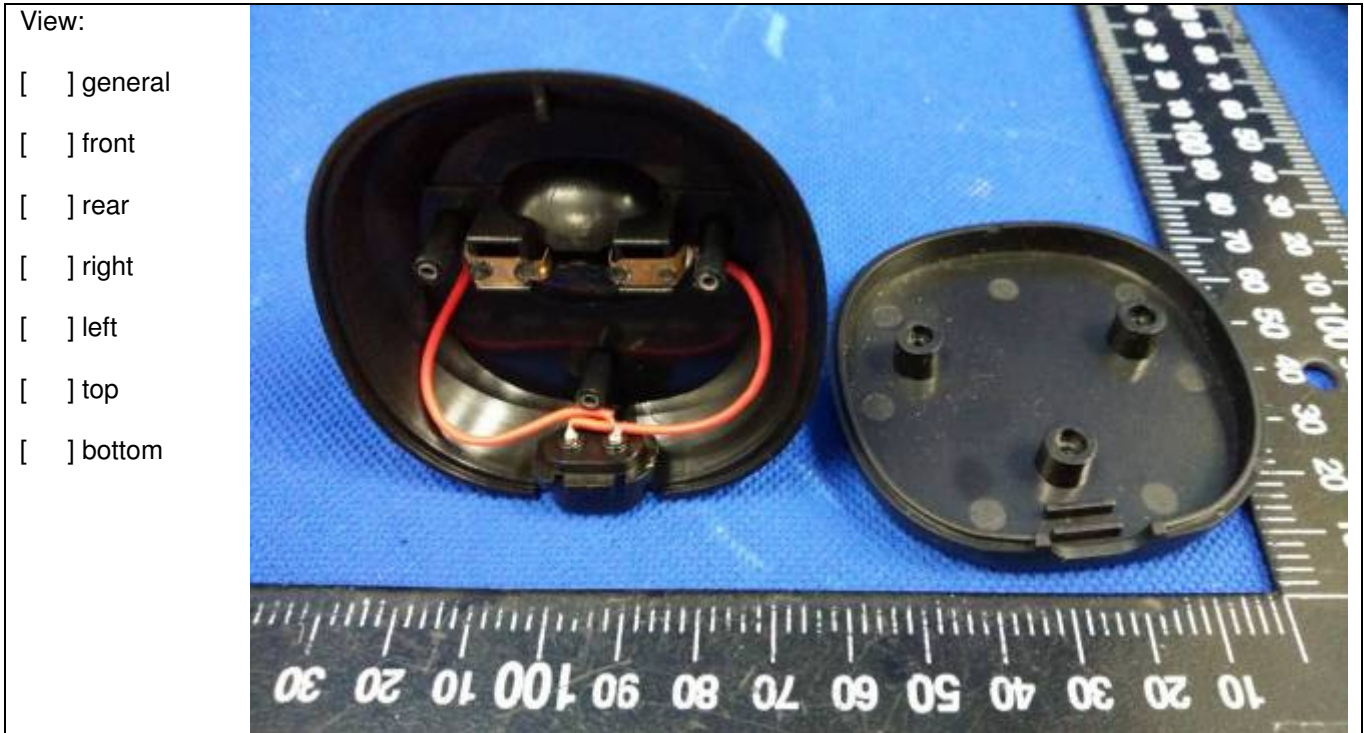
Detail of: Open view of GL-2018



Detail of: PCB and battery of GL-2018



Detail of: Charger base for GL-2018



Detail of: GL-2028



Detail of: GL-2028



Detail of: GL-2028



Detail of: GL-2028

View:

general

front

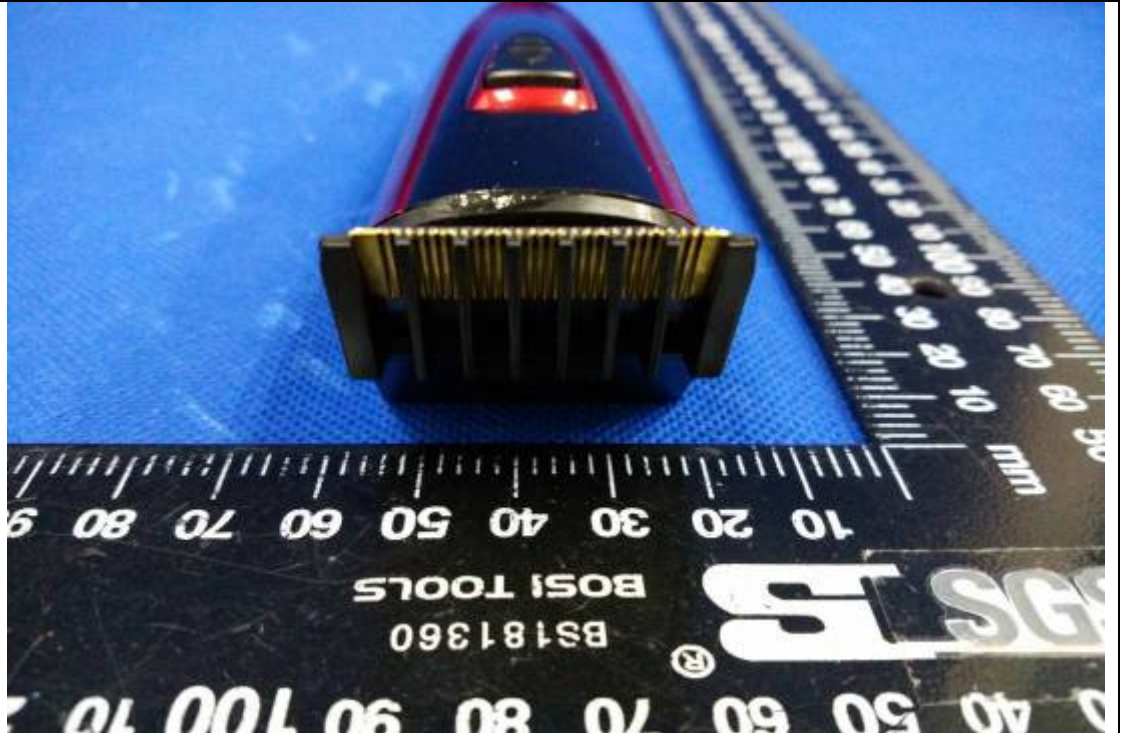
rear

right

left

top

bottom



Detail of: GL-2028

View:

general

front

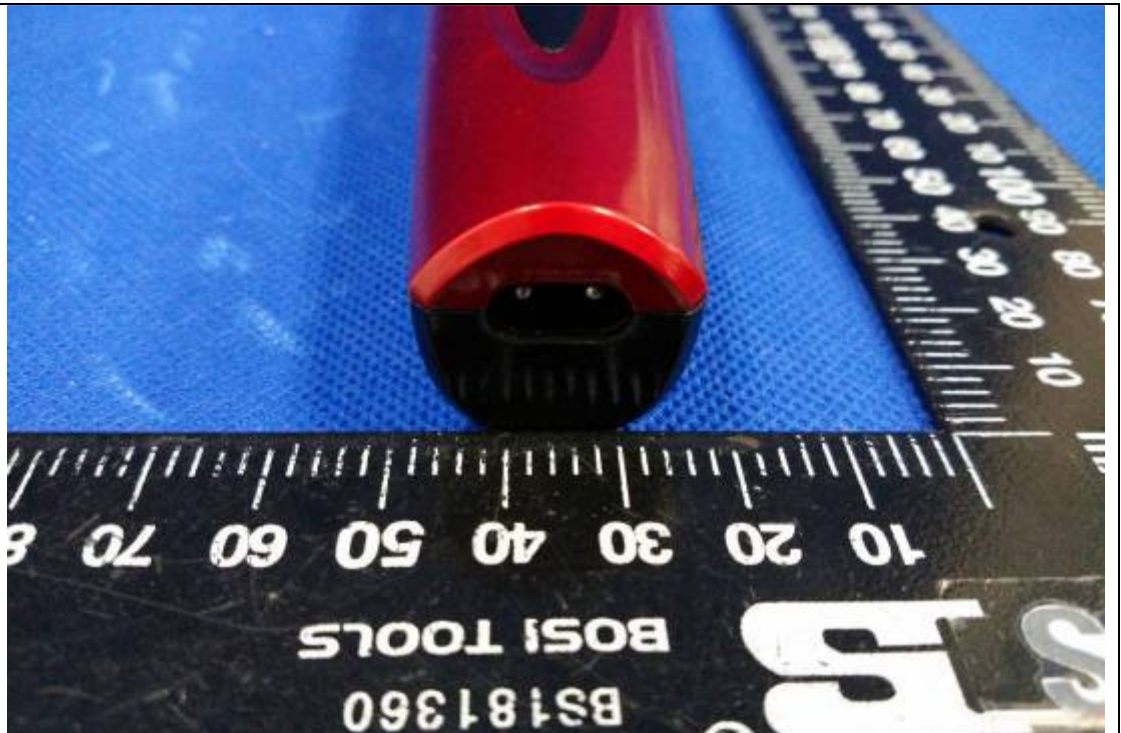
rear

right

left

top

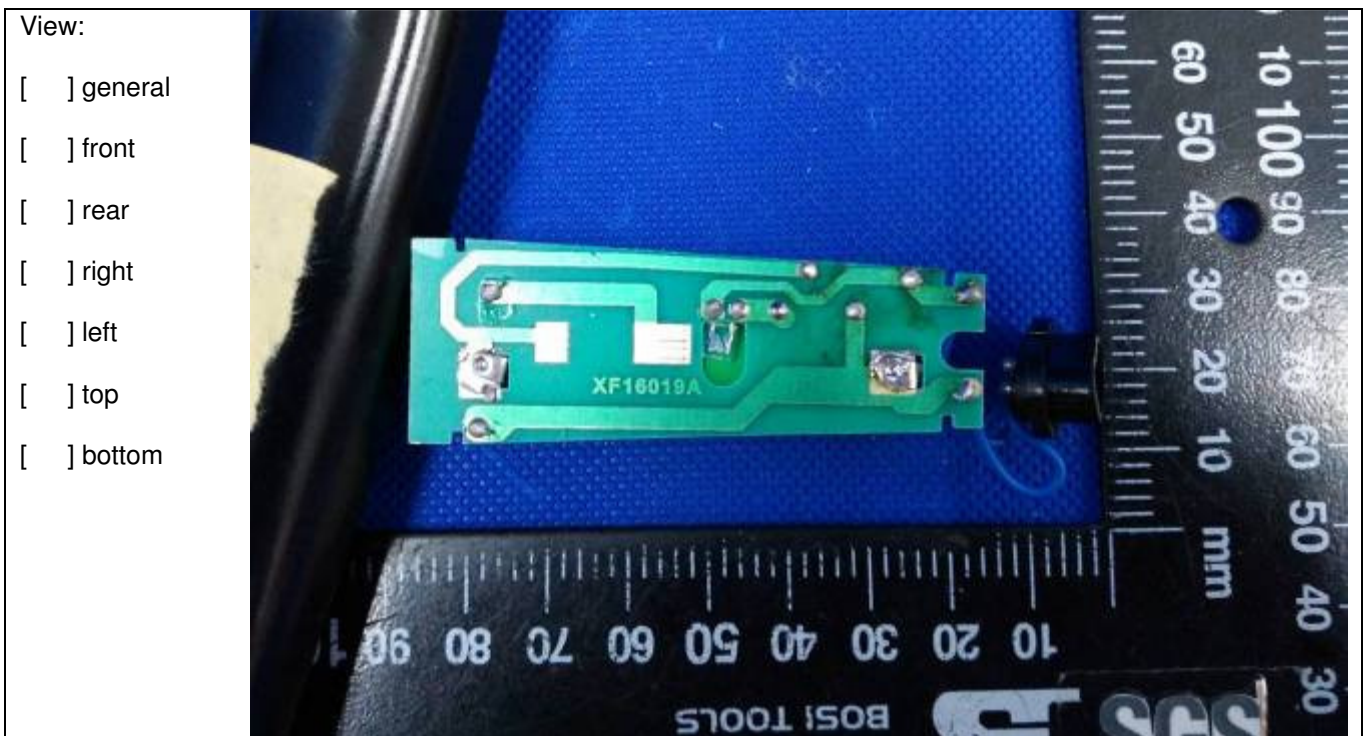
bottom



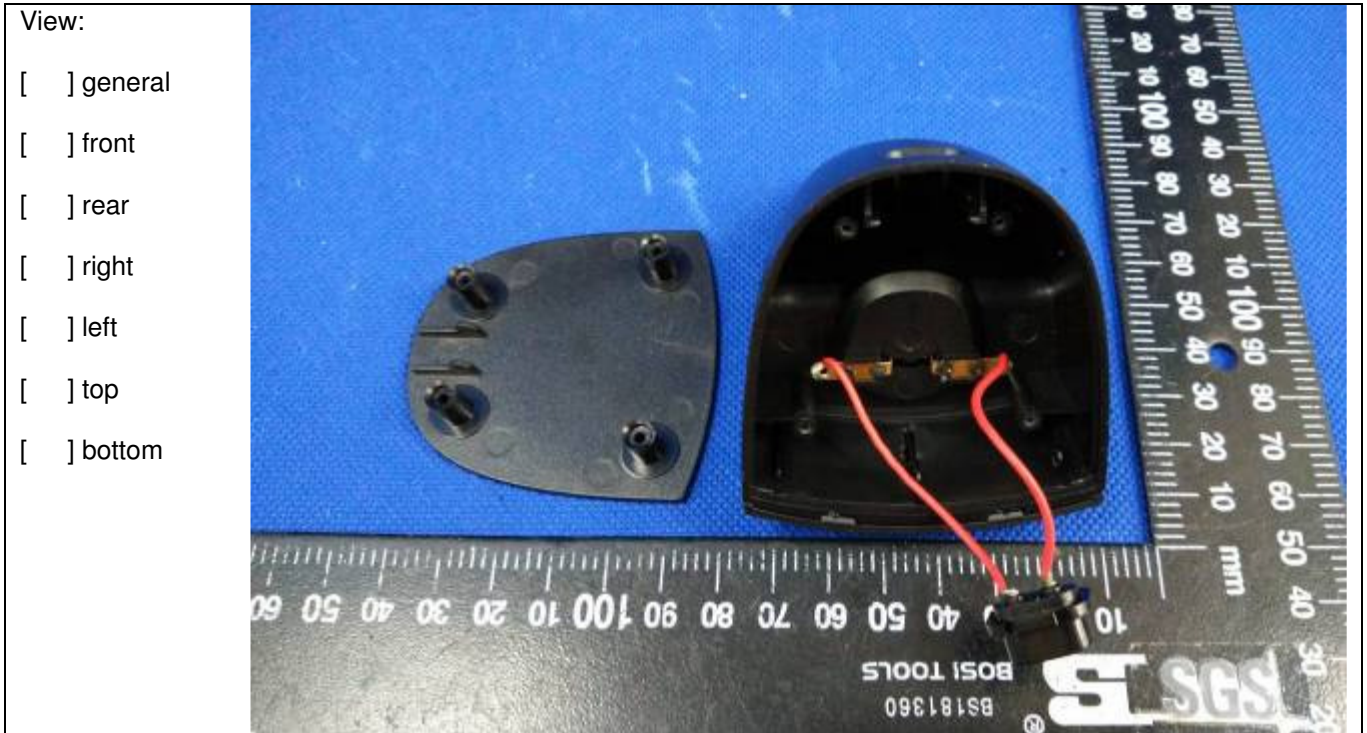
Detail of: Open view of GL-2028



Detail of: PCB of GL-2028



Detail of: Charger base for GL-2028



Detail of: GL-2038



Detail of: GL-2038



Detail of: GL-2038



Detail of: GL-2038

View:

general

front

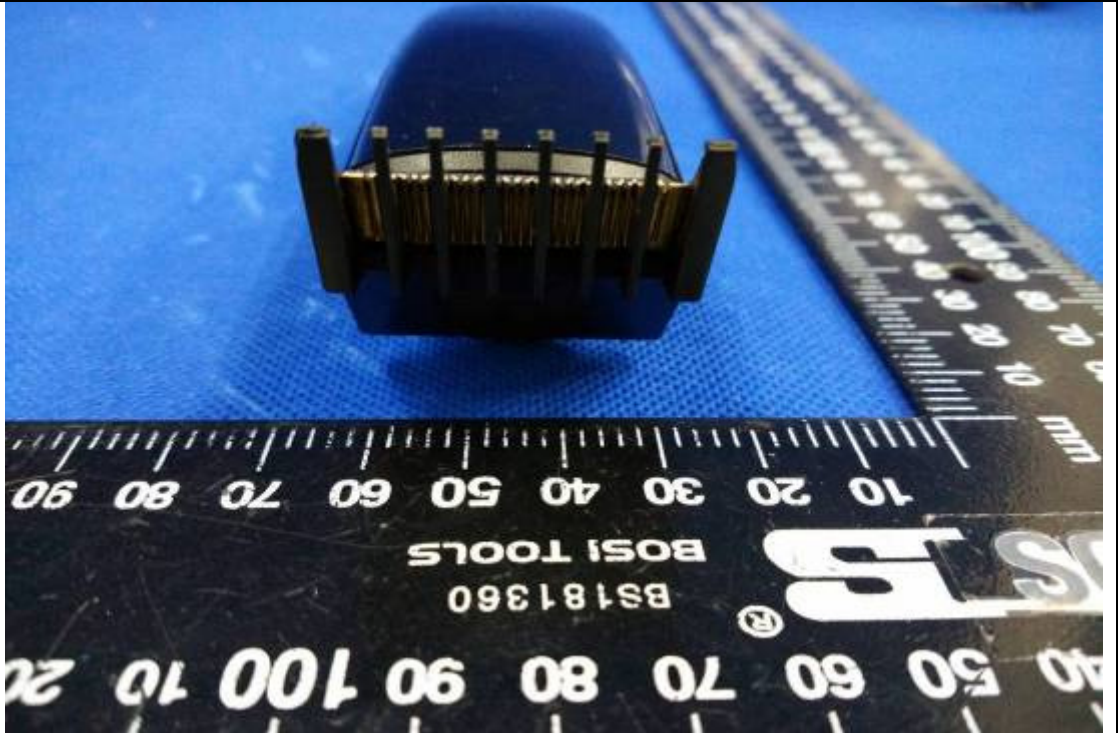
rear

right

left

top

bottom



Detail of: GL-2038

View:

general

front

rear

right

left

top

bottom



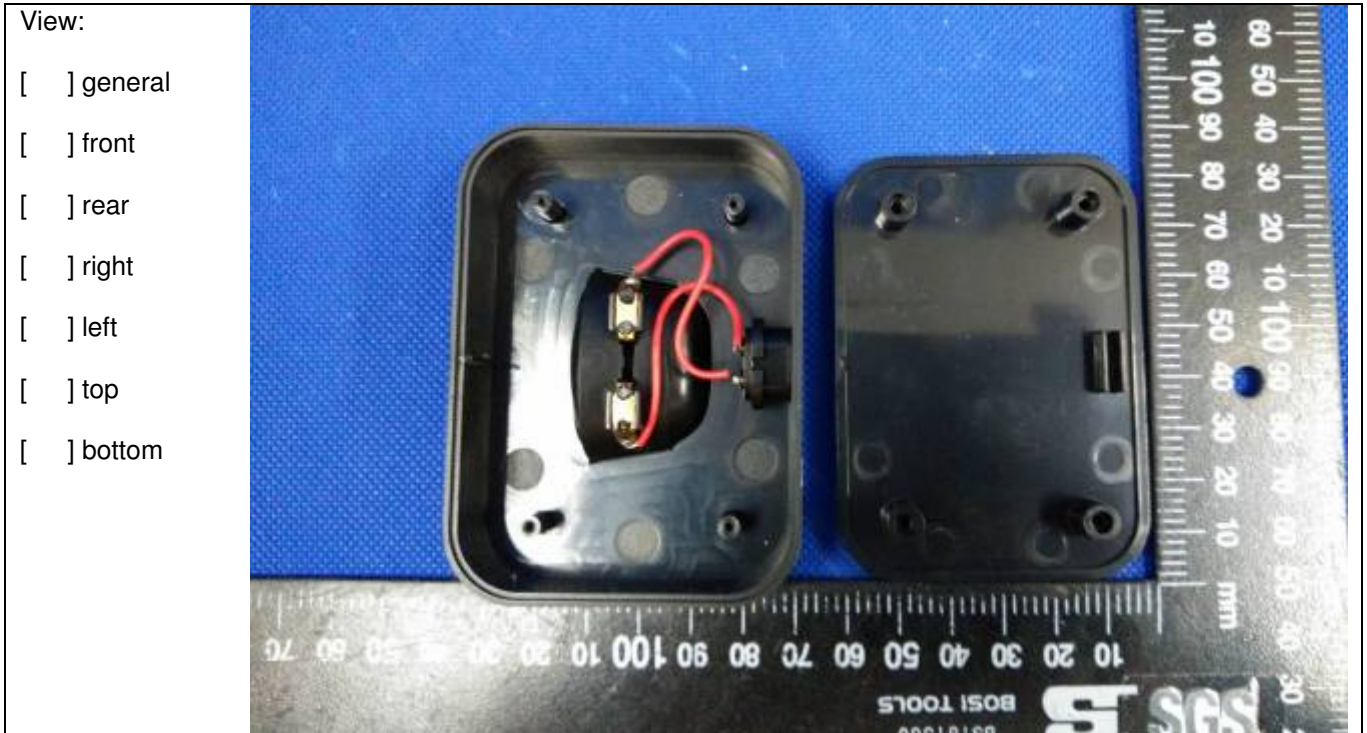
Detail of: Open view of GL-2038



Detail of: PCB of GL-2038



Detail of: Charger base for GL-2038



--- End of Report ---